Final Program Environmental Impact Report/Environmental Impact Statement (EIR/EIS) for the proposed California High-Speed Train System

A STUDY BY THE CALIFORNIA HIGH-SPEED RAIL AUTHORITY AND THE FEDERAL RAILROAD ADMINISTRATION

VOLUME I: REPORT
Final Program Environmental Impact Report/Environmental Impact Statement (EIR/EIS) for the Proposed California High-Speed Train System

Volume I: Report

Prepared by:

California High-Speed Rail Authority
925 L Street, Suite 1425
Sacramento, CA 95814
Contact: Mr. Dan Leavitt
916/322-1419

USDOT Federal Railroad Administration
1120 Vermont Avenue N.W. M/S 20
Washington, DC 20590
Contact: Mr. David Valenstein
202/493-6368

August 2005
California High-Speed Train
Final Program Environmental Impact Report/Environmental Impact Statement

Pursuant to:

Prepared by the
California High Speed Rail Authority
and the
Federal Railroad Administration
with Cooperating Agencies:
U.S. Environmental Protection Agency
Federal Highway Administration
Federal Transit Administration
Federal Aviation Administration
U.S. Fish and Wildlife Service
U.S. Army Corps of Engineers

Mehdi Morshed, Executive Director
California High Speed Rail Authority
Date: 08/02/05

Joseph H. Boardman, Administrator
Federal Railroad Administration
U.S. Department of Transportation
Date: 08/05/05

The following individuals may be contacted for additional information concerning this document:

Mr. Dan Leavitt
California High Speed Rail Authority
925 L Street, Suite 1425
Sacramento, CA 95814
Tel: (916) 322-1419

Mr. David Valenstein
USDOT Federal Railroad Administration
1120 Vermont Ave. N.W. M/S 20
Washington, D.C. 20590
Tel: (202) 493-6368

Abstract: This document considers, describes and summarizes the environmental impacts at a programmatic level of analysis of a proposed high-speed train system for intercity travel in California and alternatives that connect the major metropolitan areas of the state from Sacramento, Oakland, San Francisco, and San Jose, through Stockton, Modesto, Merced, Fresno, and Bakersfield, to Los Angeles, Orange County, and San Diego. Should the proposal be advanced, subsequent project level environmental review would consider site-specific environmental impacts. Three alternatives are considered: 1) No Project Alternative; 2) Modal Alternative (a combination of potential improvements to existing highway and air transportation facilities); and 3) High-Speed Train Alternative (a steel-wheel-on-steel-rail high-speed train system and stations). The need to improve California's transportation infrastructure is directly related to the population growth and increased intercity travel demand expected over the next 20 years and beyond, and the increased travel delays and congestion that would result on California's highways and at airports. The preferred system alternative is the high-speed train alternative. The high-speed train alternative is comprised of preferred alignments and stations for a system over 700 miles (1,127 kilometers) long and capable of speeds in excess of 200 miles per hour (322 kilometers per hour) on tracks that are mostly dedicated, fully grade-separated, and fenced. The Modal Alternative analyzed would include adding over 2,970 lane miles (4,780 lane kilometers) to existing highways and over 90 gates and five runways to existing California airports. Potential environmental impacts of the alternatives include displacement of commercial and residential properties; community and neighborhood disruption; increased noise and vibration; local traffic impacts associated with stations; impacts on historic properties and archaeological sites; impacts on parks and recreation resources; visual impacts; impacts on sensitive biological resources and wetlands; use of energy; and impacts on agricultural lands. Design practices and mitigation strategies are described to guide high speed train project level environmental review to avoid or minimize potential impacts; such strategies would be further refined in project-level environmental review.
CONTENTS: VOLUME I, REPORT

Volume II, Response to Comments, and Volume III, Appendices, bound separately.

SUMMARY .............................................................................................................. S-1
S.1 Introduction and Background ......................................................................... S-1
S.2 Studies Leading to the Program EIR/EIS......................................................... S-2
S.3 Purpose of and Need for a High-Speed Train System in California.............. S-2
S.4 Alternatives, Including High-Speed Train
  S.4.1 No Project Alternative ....................................................................... S-3
  S.4.2 Modal Alternative. ............................................................................... S-3
  S.4.3 High-Speed Train Alternative ............................................................... S-4
  S.4.4 Areas of Controversy ............................................................................ S-5
  S.4.5 Avoidance and Minimization ............................................................... S-7
S.5 Key Findings ................................................................................................. S-8
  S.5.1 No Project Alternative ........................................................................ S-8
  S.5.2 Modal Alternative ................................................................................ S-9
  S.5.3 High-Speed Train Alternative ............................................................... S-9
  S.5.4 Preferred System Alternative ............................................................... S-10
S.6 System-wide Environmental Impact Comparison ....................................... S-10
S.7 Preferred High-Speed Train Alignment and Station Options..................... S-18
S.8 Least Environmentally Damaging Preferred Alternative (LEDPA) ............... S-20
S.9 Pursuant to the requirements of CEQA and NEPA, a comprehensive public and agency involvement effort Public and Agency Involvement ................................................. S-21
S.10 Next Steps in the Environmental Process ................................................... S-21

1 PURPOSE AND NEED AND OBJECTIVES ....................................................... 1-1
  1.1 Introduction ............................................................................................. 1-1
  1.2 Purpose of and Need for Improved Intercity Transportation in California.... 1-4
    1.2.1 Purpose of High-Speed Train System .............................................. 1-4
    1.2.2 Need for High-Speed Train System ................................................. 1-5

2 ALTERNATIVES ................................................................................................. 2-1
  2.1 Summary of System Alternatives ............................................................. 2-1
    2.1.1 No Project Alternative ................................................................. 2-1
    2.1.2 Modal Alternative ........................................................................ 2-1
    2.1.3 High-Speed Train Alternative ......................................................... 2-1
  2.2 Chapter Organization ................................................................................ 2-2
  2.3 Development of Alternatives .................................................................... 2-2
    2.3.1 Background .................................................................................... 2-2
    2.3.2 Formulation of Alternatives ............................................................ 2-4
    2.3.3 Related Projects ............................................................................. 2-11
  2.4 No Project Alternative ............................................................................... 2-11
    2.4.1 Highway Element ......................................................................... 2-12
    2.4.2 Aviation Element ......................................................................... 2-12
    2.4.3 Conventional Passenger Rail Element ....................................... 2-15
  2.5 Modal Alternative .................................................................................... 2-15
    2.5.1 Modal Alternatives Considered and Rejected ................................ 2-16
    2.5.2 Modal Alternative Carried Forward .............................................. 2-18
2.6 High-Speed Train Alternative ................................................................. 2-24
  2.6.1 Travel Times and Frequency of Service .............................................. 2-24
  2.6.2 Conceptual Service Plan ................................................................. 2-25
  2.6.2a Safety and Security ............................................................... 2-26
  2.6.2b Electrification ........................................................................ 2-26
  2.6.3 Potential for Freight Service ............................................................ 2-26
  2.6.4 Performance Criteria ................................................................. 2-27
  2.6.5 Description of High-Speed Train Technology Groups ...................... 2-28
  2.6.6 High-Speed Train Technology Options Considered and Rejected .... 2-29
  2.6.7 High-Speed Train Technology Option Carried Forward .................... 2-30
  2.6.8 Previously Considered Alternative Corridor Options Reconsidered and Rejected ................................................................. 2-31
  2.6.9 Alternative Alignment and Station Options Considered in Screening Evaluation ........................................................................ 2-39
  2.6.10 Maintenance and Storage Facilities ................................................... 2-90

2.7 Alternatives Summary ........................................................................... 2-93
  2.7.1 No Project Alternative ................................................................... 2-93
  2.7.2 Modal Alternative ....................................................................... 2-94
  2.7.3 High-Speed Train Alternative ......................................................... 2-96

3 AFFECTED ENVIRONMENT, ENVIRONMENTAL CONSEQUENCES, AND MITIGATION STRATEGIES ................................................................. 3-1
  3.0 Introduction ...................................................................................... 3-1
  3.0.1 Purpose and Content of this Chapter ............................................. 3-1
  3.0.2 How this Chapter is Organized ...................................................... 3-2

3.1 Traffic and Circulation ......................................................................... 3.1-1
  3.1.1 Regulatory Requirements and Methods of Evaluation ................... 3.1-1
  3.1.2 Affected Environment ................................................................. 3.1-4
  3.1.3 Environmental Consequences .................................................... 3.1-7
  3.1.4 Comparison of Alternatives by Region ......................................... 3.1-14
  3.1.5 Design Practices ......................................................................... 3.1-23
  3.1.6 Mitigation Strategies and CEQA Significance Conclusions ........... 3.1-23
  3.1.7 Subsequent Analysis .................................................................. 3.1-25

3.2 Travel Conditions .................................................................................. 3.2-1
  3.2.1 Methods of Evaluation ................................................................. 3.2-1
  3.2.2 Affected Environment ................................................................. 3.2-4
  3.2.3 Environmental Consequences .................................................... 3.2-6
  3.2.4 High-Speed Train Alignment Options Comparison ....................... 3.2-39

3.3 Air Quality ............................................................................................. 3.3-1
  3.3.1 Regulatory Requirements and Methods of Evaluation ................... 3.3-1
  3.3.2 Affected Environment ................................................................. 3.3-9
  3.3.3 Environmental Consequences .................................................... 3.3-15
  3.3.4 Design Practices ......................................................................... 3.3-33
  3.3.5 Mitigation Strategies and CEQA Significance Conclusions ........... 3.3-33
  3.3.6 Subsequent Analysis .................................................................. 3.3-34

3.4 Noise and Vibration ............................................................................. 3.4-1
  3.4.1 Regulatory Requirements and Methods of Evaluation ................... 3.4-1
  3.4.2 Affected Environment ................................................................. 3.4-7
  3.4.3 Environmental Consequences .................................................... 3.4-14
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.4.4</td>
<td>Comparison of Alternatives by Region</td>
<td>3.4-16</td>
</tr>
<tr>
<td>3.4.5</td>
<td>Design Practices</td>
<td>3.4-23</td>
</tr>
<tr>
<td>3.4.6</td>
<td>CEQA Significance Conclusions and Mitigation Strategies</td>
<td>3.4-23</td>
</tr>
<tr>
<td>3.4.7</td>
<td>Subsequent Analysis</td>
<td>3.4-26</td>
</tr>
<tr>
<td>3.5</td>
<td>Energy</td>
<td>3.5-1</td>
</tr>
<tr>
<td>3.5.1</td>
<td>Regulatory Requirements and Methods of Evaluation</td>
<td>3.5-1</td>
</tr>
<tr>
<td>3.5.2</td>
<td>Affected Environment</td>
<td>3.5-6</td>
</tr>
<tr>
<td>3.5.3</td>
<td>Environmental Consequences</td>
<td>3.5-12</td>
</tr>
<tr>
<td>3.5.4</td>
<td>Comparison of Alternatives by Region</td>
<td>3.5-14</td>
</tr>
<tr>
<td>3.5.5</td>
<td>Design Practices</td>
<td>3.5-22</td>
</tr>
<tr>
<td>3.5.6</td>
<td>CEQA Significance Conclusions and Mitigation Strategies</td>
<td>3.5-22</td>
</tr>
<tr>
<td>3.5.7</td>
<td>Subsequent Analysis</td>
<td>3.5-23</td>
</tr>
<tr>
<td>3.6</td>
<td>Electromagnetic Fields and Electromagnetic Interference</td>
<td>3.6-1</td>
</tr>
<tr>
<td>3.6.1</td>
<td>Regulatory Requirements and Methods of Evaluation</td>
<td>3.6-1</td>
</tr>
<tr>
<td>3.6.2</td>
<td>Affected Environment</td>
<td>3.6-2</td>
</tr>
<tr>
<td>3.6.3</td>
<td>Environmental Consequences</td>
<td>3.6-3</td>
</tr>
<tr>
<td>3.6.4</td>
<td>Design Practices</td>
<td>3.6-5</td>
</tr>
<tr>
<td>3.6.5</td>
<td>Mitigation Strategies and CEQA Significance Conclusions</td>
<td>3.6-5</td>
</tr>
<tr>
<td>3.6.6</td>
<td>Subsequent Analysis</td>
<td>3.6-5</td>
</tr>
<tr>
<td>3.7</td>
<td>Land Use and Planning, Communities and Neighborhoods, Property, and</td>
<td>3.7-1</td>
</tr>
<tr>
<td></td>
<td>Environmental Justice</td>
<td></td>
</tr>
<tr>
<td>3.7.1</td>
<td>Regulatory Requirements and Methods of Evaluation</td>
<td>3.7-1</td>
</tr>
<tr>
<td>3.7.2</td>
<td>Affected Environment</td>
<td>3.7-5</td>
</tr>
<tr>
<td>3.7.3</td>
<td>Environmental Consequences</td>
<td>3.7-10</td>
</tr>
<tr>
<td>3.7.4</td>
<td>Comparison of Alternatives by Region</td>
<td>3.7-12</td>
</tr>
<tr>
<td>3.7.5</td>
<td>Design Practices</td>
<td>3.7-25</td>
</tr>
<tr>
<td>3.7.6</td>
<td>CEQA Significance Conclusions and Mitigation Strategies</td>
<td>3.7-25</td>
</tr>
<tr>
<td>3.7.7</td>
<td>Subsequent Analysis</td>
<td>3.7-27</td>
</tr>
<tr>
<td>3.8</td>
<td>Agricultural Lands</td>
<td>3.8-1</td>
</tr>
<tr>
<td>3.8.1</td>
<td>Regulatory Requirements and Methods of Evaluation</td>
<td>3.8-1</td>
</tr>
<tr>
<td>3.8.2</td>
<td>Affected Environment</td>
<td>3.8-5</td>
</tr>
<tr>
<td>3.8.3</td>
<td>Environmental Consequences</td>
<td>3.8-9</td>
</tr>
<tr>
<td>3.8.4</td>
<td>Comparison of Alternatives by Region</td>
<td>3.8-11</td>
</tr>
<tr>
<td>3.8.5</td>
<td>Design Practices</td>
<td>3.8-18</td>
</tr>
<tr>
<td>3.8.6</td>
<td>CEQA Significance Conclusions and Mitigation Strategies</td>
<td>3.8-18</td>
</tr>
<tr>
<td>3.8.7</td>
<td>Subsequent Analysis</td>
<td>3.8-19</td>
</tr>
<tr>
<td>3.9</td>
<td>Aesthetics and Visual Resources</td>
<td>3.9-1</td>
</tr>
<tr>
<td>3.9.1</td>
<td>Regulatory Requirements and Methods of Evaluation</td>
<td>3.9-1</td>
</tr>
<tr>
<td>3.9.2</td>
<td>Affected Environment</td>
<td>3.9-2</td>
</tr>
<tr>
<td>3.9.3</td>
<td>Environmental Consequences</td>
<td>3.9-9</td>
</tr>
<tr>
<td>3.9.4</td>
<td>Comparison of Alternatives by Region</td>
<td>3.9-11</td>
</tr>
<tr>
<td>3.9.5</td>
<td>Photo Simulations of Alternatives in Selected Scenic Areas</td>
<td>3.9-18</td>
</tr>
<tr>
<td>3.9.6</td>
<td>Design Practices</td>
<td>3.9-18</td>
</tr>
<tr>
<td>3.9.7</td>
<td>CEQA Significance Conclusions and Mitigation Strategies</td>
<td>3.9-19</td>
</tr>
<tr>
<td>3.9.8</td>
<td>Subsequent Analysis</td>
<td>3.9-20</td>
</tr>
<tr>
<td>Section</td>
<td>Title</td>
<td>Pages</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td>3.10</td>
<td>Public Utilities</td>
<td>3.10-1</td>
</tr>
<tr>
<td>3.10.1</td>
<td>Regulatory Requirements and Methods of Evaluation</td>
<td>3.10-1</td>
</tr>
<tr>
<td>3.10.2</td>
<td>Affected Environment</td>
<td>3.10-3</td>
</tr>
<tr>
<td>3.10.3</td>
<td>Environmental Consequences</td>
<td>3.10-5</td>
</tr>
<tr>
<td>3.10.4</td>
<td>Comparison of Alternatives by Region</td>
<td>3.10-7</td>
</tr>
<tr>
<td>3.10.5</td>
<td>Design Practices</td>
<td>3.10-10</td>
</tr>
<tr>
<td>3.10.6</td>
<td>Mitigation Strategies and CEQA Significance Conclusions</td>
<td>3.10-11</td>
</tr>
<tr>
<td>3.10.7</td>
<td>Subsequent Analysis</td>
<td>3.10-12</td>
</tr>
<tr>
<td>3.11</td>
<td>Hazardous Materials and Wastes</td>
<td>3.11-1</td>
</tr>
<tr>
<td>3.11.1</td>
<td>Regulatory Requirements and Methods of Evaluation</td>
<td>3.11-1</td>
</tr>
<tr>
<td>3.11.2</td>
<td>Affected Environment</td>
<td>3.11-3</td>
</tr>
<tr>
<td>3.11.3</td>
<td>Environmental Consequences and Comparison of Alternatives by Region</td>
<td>3.11-3</td>
</tr>
<tr>
<td>3.11.4</td>
<td>Design Practices</td>
<td>3.11-5</td>
</tr>
<tr>
<td>3.11.5</td>
<td>Mitigation Strategies and CEQA Significance Conclusions</td>
<td>3.11-5</td>
</tr>
<tr>
<td>3.11.6</td>
<td>Subsequent Analysis</td>
<td>3.11-6</td>
</tr>
<tr>
<td>3.12</td>
<td>Cultural and Paleontological Resources</td>
<td>3.12-1</td>
</tr>
<tr>
<td>3.12.1</td>
<td>Regulatory Requirements and Methods of Evaluation</td>
<td>3.12-1</td>
</tr>
<tr>
<td>3.12.2</td>
<td>Affected Environment</td>
<td>3.12-6</td>
</tr>
<tr>
<td>3.12.3</td>
<td>Environmental Consequences</td>
<td>3.12-19</td>
</tr>
<tr>
<td>3.12.4</td>
<td>Comparison of Alternatives by Region</td>
<td>3.12-21</td>
</tr>
<tr>
<td>3.12.5</td>
<td>Design Practices</td>
<td>3.12-27</td>
</tr>
<tr>
<td>3.12.6</td>
<td>Mitigation Strategies and CEQA Significance Conclusions</td>
<td>3.12-27</td>
</tr>
<tr>
<td>3.12.7</td>
<td>Subsequent Analysis</td>
<td>3.12-31</td>
</tr>
<tr>
<td>3.13</td>
<td>Geology and Soils</td>
<td>3.13-1</td>
</tr>
<tr>
<td>3.13.1</td>
<td>Regulatory Requirements and Methods of Evaluation</td>
<td>3.13-1</td>
</tr>
<tr>
<td>3.13.2</td>
<td>Affected Environment</td>
<td>3.13-4</td>
</tr>
<tr>
<td>3.13.3</td>
<td>Environmental Consequences</td>
<td>3.13-7</td>
</tr>
<tr>
<td>3.13.4</td>
<td>Comparison of Alternatives by Region</td>
<td>3.13-10</td>
</tr>
<tr>
<td>3.13.5</td>
<td>Design Practices</td>
<td>3.13-12</td>
</tr>
<tr>
<td>3.13.6</td>
<td>CEQA Significance Conclusions and Mitigation Strategies</td>
<td>3.13-12</td>
</tr>
<tr>
<td>3.13.7</td>
<td>Subsequent Analysis</td>
<td>3.13-15</td>
</tr>
<tr>
<td>3.14</td>
<td>Hydrology and Water Resources</td>
<td>3.14-1</td>
</tr>
<tr>
<td>3.14.1</td>
<td>Regulatory Requirements and Methods of Evaluation</td>
<td>3.14-1</td>
</tr>
<tr>
<td>3.14.2</td>
<td>Affected Environment</td>
<td>3.14-3</td>
</tr>
<tr>
<td>3.14.3</td>
<td>Environmental Consequences</td>
<td>3.14-9</td>
</tr>
<tr>
<td>3.14.4</td>
<td>Comparison of Alternatives by Region</td>
<td>3.14-13</td>
</tr>
<tr>
<td>3.14.5</td>
<td>Design Practices</td>
<td>3.14-19</td>
</tr>
<tr>
<td>3.14.6</td>
<td>Mitigation Strategies and CEQA Significance Conclusions</td>
<td>3.14-20</td>
</tr>
<tr>
<td>3.14.7</td>
<td>Subsequent Analysis</td>
<td>3.14-22</td>
</tr>
<tr>
<td>3.15</td>
<td>Biological Resources and Wetlands</td>
<td>3.15-1</td>
</tr>
<tr>
<td>3.15.1</td>
<td>Regulatory Requirements and Methods of Evaluation</td>
<td>3.15-1</td>
</tr>
<tr>
<td>3.15.2</td>
<td>Affected Environment</td>
<td>3.15-4</td>
</tr>
<tr>
<td>3.15.3</td>
<td>Environmental Consequences</td>
<td>3.15-19</td>
</tr>
<tr>
<td>3.15.4</td>
<td>COMPARISON OF ALTERNATIVES BY REGION</td>
<td>3.15-24</td>
</tr>
<tr>
<td>3.15.5</td>
<td>Design Practices</td>
<td>3.15-33</td>
</tr>
<tr>
<td>3.15.6</td>
<td>Mitigation Strategies and CEQA Significance Conclusions</td>
<td>3.15-34</td>
</tr>
<tr>
<td>3.15.7</td>
<td>Subsequent Analysis</td>
<td>3.15-38</td>
</tr>
</tbody>
</table>
3.16 Section 4(F) and 6(F) Resources (Public Parks and Recreation, Waterfowl Refuges and Historic Sites) ................................................................. 3.16-1
3.16.1 Regulatory Requirements and Methods of Evaluation .................. 3.16-1
3.16.2 Affected Environment ................................................................. 3.16-3
3.16.3 Environmental Consequences .................................................. 3.16-4
3.16.4 Comparison of Alternatives by Region ...................................... 3.16-7
3.16.5 Impact Avoidance Strategies, Including Alternatives Screened from Further Consideration ................................................................. 3.16-10
3.16.6 Avoidance Alternatives or Reasons for No Prudent or Feasible Alternative for Use of Section 4(f) or 6(f) Resource ......................... 3.16-11
3.16.7 Design Practices ..................................................................... 3.16-11
3.16.8 Mitigation Strategies and CEQA Significance Conclusions ........ 3.16-12
3.16.9 Subsequent Analysis ................................................................. 3.16-13

3.17 Cumulative Impacts Evaluation .................................................... 3.17-1
3.17.1 Introduction to Cumulative Impacts ........................................... 3.17-1
3.17.2 Cumulative Impacts Analysis .................................................... 3.17-2

3.18 Construction Methods and Impacts .............................................. 3.18-1
3.18.1 Construction Method Approach ............................................... 3.18-1
3.18.2 Highway Improvements .......................................................... 3.18-1
3.18.3 Airport Runway Improvements ................................................ 3.18-2
3.18.4 Existing Airport Passenger Terminal Improvements ............... 3.18-6
3.18-5 High Speed Rail Alignments .................................................... 3.18-8
3.18-6 High Speed Rail Stations/Facilities .......................................... 3.18-15

4 COSTS AND OPERATIONS ............................................................... 4-1
4.1 Introduction .................................................................................. 4-1
4.2 Capital Costs ................................................................................ 4-1
4.2.1 Modal Alternative .................................................................. 4-1
4.2.2 High-Speed Train Alternative ................................................ 4-3
4.3 Operations and Maintenance Costs .............................................. 4-4
4.3.1 Modal Alternative .................................................................. 4-4
4.3.2 High-Speed Train Alternative ................................................ 4-5
4.3.3 Operating Cost Comparison of the Alternatives ...................... 4-7

5 ECONOMIC GROWTH AND RELATED IMPACTS ......................... 5-1
5.1 Introduction .................................................................................. 5-1
5.2 Affected Environment ................................................................. 5-1
5.2.1 Existing Conditions ................................................................. 5-1
5.2.2 Study Area and Alternatives .................................................... 5-3
5.2.3 Analysis Years ....................................................................... 5-5
5.3 Potential Growth-Inducing Effects .............................................. 5-5
5.3.1 Methodology and Data Sources .............................................. 5-5
5.3.2 Financing of Alternatives ........................................................ 5-8
5.3.3 Statewide Comparison of Alternatives .................................... 5-9
5.3.4 Regional and County Effects .................................................. 5-13
5.3.5 HST Alignment Options .......................................................... 5-21
5.3.6 Summary of Effects ................................................................. 5-21
5.4 Potential Indirect Impacts of Induced Growth .............................. 5-23
5.4.1 Transportation ..................................................................... 5-23
5.4.2 Air Quality ............................................................................. 5-24
5.4.3 Noise and Vibration ............................................................... 5-24
6A.3.3 Merced to Fresno................................................................. 6A-14
6A.3.4 Fresno to Bakersfield ..................................................... 6A-16
6A.4 Bakersfield-Los Angeles .................................................. 6A-17
   6A.4.1 Bakersfield to Sylmar ............................................... 6A-17
   6A.4.2 Sylmar to Los Angeles ............................................. 6A-20
6A.5 Los Angeles – Inland Empire – San Diego..................................... 6A-22
   6A.5.1 Los Angeles to March ARB ....................................... 6A-22
   6A.5.2 March ARB to Mira Mesa ....................................... 6A-23
   6A.5.3 Mira Mesa to San Diego ......................................... 6A-24
6A.6 Los Angeles-Orange County-San Diego.................................... 6A-26
   6A.6.1 Los Angeles to Anaheim/Irvine ............................... 6A-26
   6A.6.2 Los Angeles to LAX .............................................. 6A-28
6A.7 Capital Costs for HST Segments with a Preferred Alignment .......... 6A-30

6B HST STATION AREA DEVELOPMENT ........................................... 6B-1
   6B.1 General Principles for HST Station Area Development ............ 6B-1
   6B.2 Implementation of HST Station Area Development Guidelines .... 6B-2

7 UNAVOIDABLE ADVERSE ENVIRONMENTAL IMPACTS ..................... 7-1
   7.1 Adverse Unavoidable Potentially Significant Impacts ............. 7-1
      7.1.1 Fuel Consumption and Energy Use ............................ 7-1
      7.1.2 Biological Resources and Wetlands, Agricultural Land, Section 4(f) and 6(f) Resources, Cultural and Paleontological Resources, and Visual Resources .................................................. 7-1
      7.1.3 Construction Impacts ........................................... 7-2
   7.2 Relationship Between Short-Term Uses of Environment and Enhancement of Long-Term Productivity .......... 7-2
   7.3 California Environmental Quality Act Significance ................ 7-3
      7.3.1 California Environmental Quality Act Significance Thresholds .... 7-3
      7.3.2 Significant Unavoidable Adverse Effects .................... 7-4
      7.3.3 California Environmental Quality Act Environmentally Superior Alternative .................................. 7-5

8 PUBLIC AND AGENCY INVOLVEMENT ........................................... 8-1
   8.1 Public Involvement and Outreach Before Draft Program EIR/EIS Release .......... 8-1
      8.1.1 Public Information .............................................. 8-1
      8.1.2 Public Meetings .................................................. 8-2
   8.2 Agency Consultation before Draft Program EIR/EIS Release ........ 8-5
      8.2.1 Agency Scoping .................................................. 8-5
      8.2.2 Interagency Consultation .................................... 8-5
      8.2.3 Other Agency Consultation .................................... 8-5
   8.3 Scoping Summary ...................................................... 8-5
      8.3.1 Bay Area to Merced ............................................ 8-6
      8.3.2 Sacramento to Bakersfield ................................... 8-6
      8.3.3 Bakersfield to Los Angeles ................................... 8-6
      8.3.4 Los Angeles to San Diego via Inland Empire ............... 8-6
      8.3.5 Los Angeles to San Diego via Orange County .............. 8-6
   8.4 Notification and Circulation of the Draft Program EIR/EIS ............ 8-7

9 ORGANIZATION, AGENCY, AND BUSINESS OUTREACH BEFORE DRAFT PROGRAM EIR/EIS RELEASE ............................................. 9-1
10 LIST OF PREPARERS
California High Speed Rail Authority ........................................... 10-1
Federal Railroad Administration .................................................. 10-1
List of Consultants .................................................................... 10-1

11 FINAL PROGRAM EIR/EIS DISTRIBUTION ........................................... 11-1
11.1 Repository Locations ............................................................ 11-1
11.2 Federal Agencies .................................................................. 11-4
11.3 State Agencies ..................................................................... 11-4
11.4 Elected Officials
Federal Elected Officials .......................................................... 11-5
State Elected Officials .............................................................. 11-6
11.5 Regional/Local Agencies by Corridor Segment
Region 1—Sacramento to Bakersfield ....................................... 11-11
Region 2—Bay Area to Merced ............................................... 11-11
Region 3—Bakersfield to Los Angeles ..................................... 11-11
Region 4—Los Angeles to Orange County to San Diego .......... 11-12
Region 5—Los Angeles to Riverside to San Diego ................. 11-12
11.6 Organizations and Businesses .............................................. 11-12

12 SOURCES USED IN DOCUMENT PREPARATION .......................................... 12-1
12.1 Chapter 1 Purpose and Need and Objectives ...................... 12-1
12.2 Chapter 2 Alternatives ......................................................... 12-1
12.3 Section 3.1 Traffic and Circulation ..................................... 12-3
12.3.1 Bay Area to Merced ....................................................... 12-4
12.3.2 Sacramento to Bakersfield ............................................ 12-4
12.3.3 Bakersfield to Los Angeles .......................................... 12-7
12.3.4 Los Angeles to San Diego via Orange County .............. 12-8
12.4 Section 3.2 Travel Conditions ............................................. 12-9
12.5 Section 3.3 Air Quality ......................................................... 12-10
12.5.1 Persons and Agencies Contacted .................................... 12-11
12.6 Section 3.4 Noise and Vibration ........................................ 12-11
12.7 Section 3.5 Energy .............................................................. 12-11
12.8 Section 3.6 Electromagnetic Fields and Electromagnetic Interference ........................................... 12-14
12.9 Section 3.7 Land Use and Planning, Communities and Neighborhoods, Property, and Environmental Justice ........................................ 12-16
12.9.1 Bay Area to Merced Region .......................................... 12-16
12.9.2 Sacramento to Bakersfield Region ................................. 12-18
12.9.3 Bakersfield to Los Angeles Region ............................... 12-20
12.9.4 Los Angeles to San Diego via Inland Empire Region ... 12-23
12.9.5 Los Angeles to San Diego via Orange County Region ... 12-25
12.9.6 Other Documents Referenced ........................................ 12-27
12.10 Section 3.8 Agricultural Lands .......................................... 12-27
12.11 Section 3.9 Aesthetics and Visual Resources .................... 12-28
12.12 Section 3.10 Public Utilities ............................................... 12-29
12.13 Section 3.11 Hazardous Materials and Wastes ................ 12-30
12.14 Section 3.12 Cultural and Paleontological Resources .... 12-30
12.15 Section 3.13 Geology and Soils ....................................... 12-31
12.16 Section 3.14 Hydrology and Water Resources .............. 12-32
12.17 Section 3.15 Biological Resources and Wetlands ............ 12-32
12.18 Section 4(f) and 6(f) Resources (Public Parks and Recreation)................................................ 12-33
12.18.1 General Reference ...................................................... 12-33
12.18.2 Bay Area to Merced .................................................... 12-34
12.18.3 Sacramento to Bakersfield ................................................................. 12-34
12.18.4 Bakersfield to Los Angeles ............................................................... 12-34
12.18.5 Los Angeles to San Diego via Inland Empire ................................. 12-35
12.18.6 Los Angeles to San Diego via Orange County ............................... 12-36
12.19 Section 3.17 Cumulative Impacts Evaluation ..................................... 12-37
12.20 Chapter 4 Costs and Operations ......................................................... 12-37
12.21 Chapter 5 Economic Growth and Related Impacts ........................... 12-37
12.22 Appendices ....................................................................................... 12-37
  12.22.1 Appendix 3.15A ............................................................................ 12-37
  12.22.2 Appendix 3.15C ............................................................................ 12-38

13 GLOSSARY .......................................................................................... 13-1

INDEX
FIGURES

Follows Page

S.4-1 California Transportation System .......................................................... S-4
S.4-2 High-Speed Train Corridors and Stations for Continued Investigation ........ S-4
S.5-1 Preferred Alignments and Stations Statewide ........................................ S-10
S.5-2 Preferred Alignments and Stations North ............................................... S-10
S.5-3 Preferred Alignments and Stations South ............................................. S-10
1.2-1 California Population (millions) ....................................................... on 1-6
1.2-2 Regional Population Growth 2000-2040 (millions) ......................... on 1-6
1.2-3 Major Intercity Travel Routes and Airports .......................................... 1-8
1.2-4 Airport Delay—1999a ........................................................................ 1-10
1.2-5 2001 Area Designations for National Ambient Air Quality Standards—Ozone on 1-12
2.1-1 Study Regions ..................................................................................... 2-2
2.3-1 Relationship between Previous California High-Speed Train Studies .... 2-4
2.3-2 Initial Phase Corridors (Commission Studies, 1996) ......................... 2-4
2.3-3 Corridors for Continued Consideration (Commission Studies, 1996) .... 2-4
2.3-4 Southern California Association of Governments Regional Maglev System Plan 2-12
2.4-1 California Transportation System ...................................................... 2-12
2.5-1 Highway Improvement Component of Modal Alternative ..................... 2-18
2.5-2 Typical Highway Improvement Cross-Sections ................................. 2-20
2.5-3 Aviation Improvement Component of Modal Alternative ..................... 2-22
2.6-1 Average Operating Speed on High-Speed Train System ..................... 2-24
2.6-2 VHS and Maglev Technology Examples ............................................ 2-28
2.6-3 At-Grade Section ............................................................................... 2-32
2.6-4 Elevated Structure ............................................................................. 2-32
2.6-5 Twin Tunnels .................................................................................... 2-34
2.6-6 Major Corridor Alternatives (Los Angeles to San Francisco Bay Area) 2-36
2.6-7 Capitol Corridor ................................................................................ 2-36
2.6-8 Intentionally omitted from this final document ................................... NA
2.6-9 Intentionally omitted from this final document ................................... NA
2.6-10 Intentionally omitted from this final document ................................ NA
2.6-11 Union Station Terminus Versus LAX .............................................. 2-36
2.6-12 East Mission Valley and Penasquitos Canyon .................................. 2-38
2.6-13 Initial Alignment and Station Options - Northern Portion ................. 2-40
2.6-14 Initial Alignment and Station Options - Southern Portion ............... 2-40
2.6-15 Eliminated Alignments and Stations Bay Area to Merced ............... 2-42
2.6-16 Eliminated Alignments San Francisco to San Jose ......................... 2-44
2.6-17 Eliminated Alignments Oakland to San Jose .................................. 2-46
2.6-18 Eliminated Alignments San Jose to Merced .................................. 2-48
2.6-19 Bay Area to Merced Corridor Alignments and Stations Carried Forward 2-50
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.6-20</td>
<td>San Francisco to San Jose Alignments Carried Forward</td>
<td>2-50</td>
</tr>
<tr>
<td>2.6-21</td>
<td>Oakland to San Jose Alignments Carried Forward</td>
<td>2-50</td>
</tr>
<tr>
<td>2.6-22</td>
<td>San Jose to Merced Alignments Carried Forward</td>
<td>2-52</td>
</tr>
<tr>
<td>2.6-23</td>
<td>Eliminated Alignments and Stations Sacramento to Bakersfield (North)</td>
<td>2-54</td>
</tr>
<tr>
<td>2.6-24</td>
<td>Eliminated Alignments and Stations Sacramento to Bakersfield (South)</td>
<td>2-54</td>
</tr>
<tr>
<td>2.6-25</td>
<td>Eliminated Alignments Sacramento to Stockton</td>
<td>2-56</td>
</tr>
<tr>
<td>2.6-26</td>
<td>Eliminated Alignments Stockton to Modesto</td>
<td>2-56</td>
</tr>
<tr>
<td>2.6-27</td>
<td>Eliminated Alignments Merced to Fresno</td>
<td>2-58</td>
</tr>
<tr>
<td>2.6-28</td>
<td>Eliminated Alignments Fresno</td>
<td>2-58</td>
</tr>
<tr>
<td>2.6-29</td>
<td>Eliminated Alignments Fresno to Tulare</td>
<td>2-58</td>
</tr>
<tr>
<td>2.6-30</td>
<td>Eliminated Alignments Tulare to Bakersfield</td>
<td>2-60</td>
</tr>
<tr>
<td>2.6-31</td>
<td>Sacramento to Bakersfield Corridor (North) Alignments and Stations Carried Forward</td>
<td>2-60</td>
</tr>
<tr>
<td>2.6-32</td>
<td>Sacramento to Bakersfield Corridor (South) Alignments and Stations Carried Forward</td>
<td>2-60</td>
</tr>
<tr>
<td>2.6-33</td>
<td>Sacramento to Stockton Alignments and Stations Carried Forward</td>
<td>2-60</td>
</tr>
<tr>
<td>2.6-34</td>
<td>Sacramento to Stockton Alignments and Stations Carried Forward</td>
<td>2-60</td>
</tr>
<tr>
<td>2.6-35</td>
<td>Stockton to Modesto Alignments and Stations Carried Forward</td>
<td>2-62</td>
</tr>
<tr>
<td>2.6-36</td>
<td>Modesto to Merced Alignments and Stations Carried Forward</td>
<td>2-62</td>
</tr>
<tr>
<td>2.6-37</td>
<td>Merced to Fresno Alignments and Stations Carried Forward</td>
<td>2-62</td>
</tr>
<tr>
<td>2.6-38</td>
<td>Fresno to Tulare Alignments and Stations Carried Forward</td>
<td>2-64</td>
</tr>
<tr>
<td>2.6-39</td>
<td>Tulare to Bakersfield Alignments and Stations Carried Forward</td>
<td>2-64</td>
</tr>
<tr>
<td>2.6-40</td>
<td>Eliminated Alignments and Stations Bakersfield to Los Angeles</td>
<td>2-66</td>
</tr>
<tr>
<td>2.6-41</td>
<td>Eliminated Alignments Bakersfield to Sylmar</td>
<td>2-68</td>
</tr>
<tr>
<td>2.6-42</td>
<td>Eliminated Alignments Sylmar to Los Angeles</td>
<td>2-70</td>
</tr>
<tr>
<td>2.6-43</td>
<td>Eliminated Alignments Sylmar to Los Angeles</td>
<td>2-70</td>
</tr>
<tr>
<td>2.6-44</td>
<td>Bakersfield to Los Angeles Corridor Alignments and Stations Carried Forward</td>
<td>2-70</td>
</tr>
<tr>
<td>2.6-45</td>
<td>Bakersfield to Sylmar Alignments and Stations Carried Forward</td>
<td>2-70</td>
</tr>
<tr>
<td>2.6-46</td>
<td>Sylmar to Los Angeles Alignments and Stations Carried Forward</td>
<td>2-72</td>
</tr>
<tr>
<td>2.6-47</td>
<td>Sylmar to Los Angeles Alignments and Stations Carried Forward</td>
<td>2-72</td>
</tr>
<tr>
<td>2.6-48</td>
<td>Eliminated Alignments and Stations Los Angeles to San Diego (via Inland Empire) Corridor</td>
<td>2-72</td>
</tr>
<tr>
<td>2.6-49</td>
<td>Eliminated Alignments Los Angeles to March Air Reserve Base</td>
<td>2-74</td>
</tr>
<tr>
<td>2.6-50</td>
<td>Eliminated Alignments March Air Reserve Base to Mira Mesa</td>
<td>2-76</td>
</tr>
<tr>
<td>2.6-51</td>
<td>Eliminated Alignments Mira Mesa to San Diego</td>
<td>2-76</td>
</tr>
<tr>
<td>2.6-52</td>
<td>Los Angeles to San Diego (via Inland Empire) Corridor Alignments and Stations Carried Forward</td>
<td>2-78</td>
</tr>
<tr>
<td>2.6-53</td>
<td>Los Angeles to March Air Reserve Base Alignments and Stations Carried Forward</td>
<td>2-78</td>
</tr>
<tr>
<td>2.6-54</td>
<td>March Air Reserve Base to Mira Mesa Alignments and Stations Carried Forward</td>
<td>2-80</td>
</tr>
<tr>
<td>2.6-55</td>
<td>Mira Mesa to San Diego Alignments and Stations Carried Forward</td>
<td>2-80</td>
</tr>
<tr>
<td>2.6-56</td>
<td>Eliminated Alignments and Stations Los Angeles to San Diego (Via Orange County)</td>
<td>2-82</td>
</tr>
<tr>
<td>2.6-57</td>
<td>Eliminated Alignments LA Union Station/Southeast LA County to LAX</td>
<td>2-84</td>
</tr>
<tr>
<td>2.6-58</td>
<td>Eliminated Alignments LA Union Station to Central Orange County (Anaheim)</td>
<td>2-84</td>
</tr>
</tbody>
</table>
2.6-59  Eliminated Alignments Central Orange County (Anaheim) to Oceanside............................. 2-86
2.6-60  Eliminated Alignments Oceanside to San Diego................................................................. 2-88
2.6-61  Los Angeles to San Diego (via Orange County) Corridor Alignments and Stations Carried Forward ........................................................................................................ 2-88
2.6-62  LA Union Station/Southeast LA County to LAX Alignments and Stations Carried Forward .................................................................................................................. 2-88
2.6-63  LA Union Station to Central Orange County (Anaheim) Alignments and Stations Carried Forward ............................................................................................................. 2-90
2.6-64  Central Orange County (Anaheim) to Oceanside Alignments and Stations Carried Forward ..................................................................................................................... 2-90
2.6-65  Intentionally omitted from this final document ................................................................. NA
2.6-66  Support Facilities Considered (North) ............................................................................. 2-94
2.6-67  Support Facilities Considered (South) ............................................................................ 2-94
2.7-1  Modal Alternative Highway Improvement Component ..................................................... 2-94
2.7-2  Modal Alternative Aviation Improvement Component ...................................................... 2-94
2.7-3  High-Speed Train Corridors and Stations for Continued Investigation .............................. 2-96
2.7-4  HST Alignment Options - Relation to Existing Transportation Corridors Bay Area to Merced Region ........................................................................................................... 2-97
2.7-5  HST Alignment Options - Profile Characteristics Bay Area to Merced Region ................. 2-97
2.7-6a  HST Alignment Options - Relation to Existing Transportation Corridors Sacramento to Bakersfield Region (North) ................................................................................... 2-97
2.7-6b  HST Alignment Options - Relation to Existing Transportation Corridors Sacramento to Bakersfield Region (South) ................................................................................... 2-97
2.7-7a  HST Alignment Options - Profile Characteristics Sacramento to Bakersfield Region (North) .......................................................................................................................... 2-97
2.7-7b  HST Alignment Options - Profile Characteristics Sacramento to Bakersfield Region (South) .......................................................................................................................... 2-97
2.7-8  HST Alignment Options - Relation to Existing Transportation Corridors Bakersfield to Los Angeles Region .................................................................................................... 2-97
2.7-9  HST Alignment Options - Profile Characteristics Bakersfield to Los Angeles Region ........ 2-97
2.7-10 HST Alignment Options - Relation to Existing Transportation Corridors Los Angeles to San Diego via the Inland Empire Region ................................................................. 2-97
2.7-11 HST Alignment Options - Profile Characteristics Los Angeles to San Diego via the Inland Empire Region ................................................................................................. 2-97
2.7-12 HST Alignment Options - Relation to Existing Transportation Corridors Los Angeles to San Diego via Orange County Region ........................................................................... 2-97
2.7-13 HST Alignment Options - Profile Characteristics Los Angeles to San Diego via Orange County Region ........................................................................................................... 2-97
3.1-1  No Project Alternative Average Change in V/C Ratios (Northern California) ................. 3.1-8
3.1-2  No Project Alternative Average Change in V/C Ratios (Southern California) ................ 3.1-12
3.1-3  Modal Alternative Average Change in V/C Ratios (Northern California) ....................... 3.1-12
3.1-4  Modal Alternative Average Change in V/C Ratios (Southern California) ....................... 3.1-12
3.1-5  HST Alternative Average Change in V/C Ratios (Northern California) ......................... 3.1-12
3.1-6  HST Alternative Average Change in V/C Ratios (Southern California) ......................... 3.1-12
3.2-1  Nationwide Highway Congestion ...................................................................................... 3.2-4
3.2-2 Bay Area Locations of Worst Congestion (as of 2001) .......................................................... 3.2-6
3.2-3 Los Angeles Area Highway Congestion (2025 forecast) ................................................... 3.2-8
3.3-1 Air Basins Potentially Affected by Project Alternatives .................................................. 3.3-10
3.3-2 Statewide Emissions (tons/day, annual average) ............................................................... 3.3-16
3.3-3 CO, PM10 NOx, TOG Source Distribution—Year 2020 ..................................................... 3.3-16
3.4-1 Typical Day-Night Sound Level Environments ................................................................. 3.4-8
3.4-2 Maximum Operating Speeds (Northern California) ......................................................... 3.4-10
3.4-3 Maximum Operating Speeds (Southern California) ......................................................... 3.4-10
3.4-4 HST Source-Path-Receiver Framework ............................................................................ 3.4-10
3.4-5 Noise Sources on HST ........................................................................................................ 3.4-10
3.4-6 Vibration Propagation from HST ....................................................................................... 3.4-12
3.4-7 Typical Lmax Values ......................................................................................................... 3.4-12
3.4-8 Example of Noise Exposure vs. Distance with Normalized Frequency............................. 3.4-12
3.4-9 Example of Noise Exposure vs. Distance with Typical Frequencies .................................. 3.4-12
3.4-10 Potential Modal Alternative Noise Impact Levels-Northern California ......................... 3.4-16
3.4-11 Potential Modal Alternative Noise Impact Levels-Southern California ......................... 3.4-16
3.4-12 Potential HST Alternative Noise Impact Levels-Northern California ......................... 3.4-16
3.4-13 Potential HST Alternative Noise Impact Levels-Southern California ......................... 3.4-16
3.4-14 Mainline and Express Loop at Fresno ............................................................................ 3.4-20
3.5-1 Cal ISO-Controlled Grid .................................................................................................... 3.5-8
3.6-1 Magnetic Field Levels for 14 Transportation Systems ....................................................... 3.6-4
3.7-1 Existing Land Use Bay Area to Merced, and Sacramento .................................................. 3.7-6
3.7-2 Existing Land Use Merced to Bakersfield ........................................................................ 3.7-6
3.7-3 Existing Land Use Bakersfield to Los Angeles ................................................................. 3.7-6
3.7-4 Existing Land Use Los Angeles to San Diego (via Inland Empire and Orange County) .... 3.7-6
3.7-5 Potential Property Impacts Bay Area to Merced Modal Alternative .................................. 3.7-14
3.7-6 Potential Property Impacts Bay Area to Merced HST Alternative ...................................... 3.7-14
3.7-7 Potential Property Impacts Sacramento to Bakersfield (North) Modal Alternative .......... 3.7-16
3.7-8 Potential Property Impacts Sacramento to Bakersfield (South) Modal Alternative .......... 3.7-16
3.7-9 Potential Property Impacts Sacramento to Bakersfield (North) HST Alternative ............. 3.7-18
3.7-10 Potential Property Impacts Sacramento to Bakersfield (South) HST Alternative .......... 3.7-18
3.7-11 Potential Property Impacts Bakersfield to Los Angeles Modal Alternative ...................... 3.7-20
3.7-12 Potential Property Impacts Bakersfield to Los Angeles HST Alternative ....................... 3.7-20
3.7-13 Potential Property Impacts Los Angeles to San Diego Via Inland Empire Modal Alternative ................................................................. 3.7-22
3.7-14 Potential Property Impacts Los Angeles to San Diego Via Inland Empire HST Alternative ................................................................. 3.7-22
3.7-15 Potential Property Impacts Los Angeles to San Diego Via Orange County Modal Alternative ................................................................. 3.7-24
3.7-16 Potential Property Impacts Los Angeles to San Diego Via Orange County HST Alternative ................................................................. 3.7-24
3.8-1 Modal Alternative Study Area (Highways) ..................................................................... on 3.8-3
3.8-2 High-Speed Train Alternative Study Area (in Existing Railway Areas) on 3.8-4
3.8-3 High-Speed Train Alternative Study Area on 3.8-4
3.8-4A Modal Alternative North Portion of State 3.8-6
3.8-4B Modal Alternative South Portion of State 3.8-6
3.8-5A High-Speed Train Alternative North Portion of State 3.8-6
3.8-5B High-Speed Train Alternative South Portion of State 3.8-6
3.8-6 Modal Alternative Improvement Locations Bay Area to Merced 3.8-12
3.8-7 Alignments with Least Potential Impacts and Greatest Potential Impacts Bay Area to Merced 3.8-12
3.8-8A Modal Alternative Improvement Locations Sacramento to Bakersfield, North Portion 3.8-14
3.8-8B Modal Alternative Improvement Locations Sacramento to Bakersfield, South Portion 3.8-14
3.8-9A Alignments with Least Potential Impacts and Greatest Potential Impacts Sacramento to Bakersfield North Portion 3.8-14
3.8-9B Alignments with Least Potential Impacts and Greatest Potential Impacts Sacramento to Bakersfield Region South Portion 3.8-14
3.8-10 Modal Alternative Improvement Locations Bakersfield to Los Angeles 3.8-16
3.8-11 Alignments with Least Potential Impacts and Greatest Potential Impacts Bakersfield to Los Angeles 3.8-16
3.8-12 Modal Alternative Improvement Locations Los Angeles to San Diego via Inland Empire 3.8-16
3.8-13 Alignments with the Least Potential Impacts and Greatest Potential Impacts Los Angeles to San Diego via Inland Empire 3.8-16
3.8-14 Modal Alternative Improvement Locations Los Angeles to San Diego via Orange County 3.8-18
3.8-15 Alignment Options Los Angeles to San Diego via Orange County (LOSSAN) 3.8-18
3.9-1A Northern Region GIS Visually Sensitive Landscapes with Modal Alternative and HST Alignments 3.9-4
3.9-1B Southern Region GIS Visually Sensitive Landscapes with Modal Alternative and HST Alignments 3.9-4
3.9-2 Gilroy Station 3.9-4
3.9-3 Pacheco Pass 3.9-4
3.9-4 Pixley 3.9-6
3.9-5 Sacramento Power Inn 3.9-6
3.9-6 Pyramid Lake 3.9-6
3.9-7 Angeles National Forest 3.9-6
3.9-8 Soledad Canyon 3.9-6
3.9-9 Santa Clarita from Dockweiler Drive 3.9-6
3.9-10 I-15 in San Diego 3.9-8
3.9-11 Mission Bay 3.9-8
3.9-12 Intentionally omitted from this final document NA
3.9-13 Intentionally omitted from this final document NA
3.9-14 Photo simulation of Modal Alternative SR-152 (Pacheco Pass) with two added lanes 3.9-10
3.9-15 Photo simulation HST Alternative SR-152 (Pacheco Pass) 3.9-10
3.9-16A Gilroy Station 3.9-18
3.16-1 Bay Area Alignment Options and Major Section 4(f) and 6(f) Resources ................. 3.16-4
3.16-2 Bakersfield to Los Angeles Alignment Options and Major Section 4(f) and 6(f) Resources ............................................................................. 3.16-4
3.18-1 Representative New Runway in an Urban Airport (Lambert-St Louis International Airport) .................................................................................. on 3.18-5
3.18-2 High-Speed Train Corridors and Stations for Continued Investigation .................. on 3.18-9
4.2-1 Typical Highway Improvement Cross-Sections .......................................................... on 4-2
4.3-1 Maximum Operating Speeds for Express Service on Proposed HST System Northern California ................................................................. 4-6
4.3-2 Maximum Operating Speeds for Express Service on Proposed HST System Southern California .............................................................................. 4-6
5.2-1 Regions and Counties ............................................................................................ on 5-4
5.3-1 Methodology Overview ......................................................................................... on 5-7
5.3-2 County-Level Population Growth under No Project Alternative ......................... on 5-16
5.3-3 County-Level Population Growth under Modal Alternative .............................. on 5-16
5.3-4 County-Level Population Growth under HST Alternative ................................ on 5-17
5.3-5 County-Level Employment Growth under No Project Alternative ................. on 5-18
5.3-6 County-Level Employment Growth under Modal Alternative ........................ on 5-19
5.3-7 County-Level Employment Growth under HST Alternative ............................ on 5-19
6.2-1 San Francisco to San Jose Alignment and Potential Station Options .................. 6-4
6.2-2 Oakland to San Jose Alignment and Potential Station Options .......................... 6-6
6.2-3 San Jose to Merced Alignment Options ............................................................... 6-10
6.3-1 Sacramento to Stockton Alignment and Potential Station Options ......................... 6-22
6.3-2a Stockton to Merced Alignment and Potential Station Options .................... 6-26
6.3-2b Potential Merced Station Options ..................................................................... 6-26
6.3-3a Merced to Fresno Alignment and Potential Station Options .............................. 6-30
6.3-3b Potential Fresno Station Options ........................................................................ 6-30
6.3-4a Fresno to Bakersfield Alignment and Potential Station Options ....................... 6-32
6.3-4b Potential Bakersfield Station Options ............................................................... 6-32
6.3-5a Potential Sacramento Station Options ............................................................... 6-40
6.3-5b Potential Stockton Station Options ................................................................... 6-40
6.4-1 Bakersfield to Sylmar Alignment and Potential Station Options ...................... 6-48
6.4-2 Sylmar to Los Angeles Alignment and Potential Station Options ..................... 6-54
6.5-1 Los Angeles to March ARB Alignment and Potential Station Options ............ 6-60
6.5-2 March ARB to Mira Mesa Alignment and Potential Station Options ......................... 6-66
6.5-3 Mira Mesa to San Diego Alignment and Potential Station Options .................... 6-70
6.6-1 Los Angeles to LAX Alignment and Potential Station Options ...................... 6-80
6.6-2 Los Angeles to Anaheim/Irvine Alignment and Potential Station Options .......... 6-82
6.6-3a Intentionally omitted from this final document .................................................. NA
6.6-3b Intentionally omitted from this final document .................................................. NA
6.6-4a Intentionally omitted from this final document .................................................. NA
6.6-4b Intentionally omitted from this final document .................................................. NA
TABLES

On Page

S.5-1 Estimated Total Travel Times (Door to Door) between City Pairs by Auto, Air, and HST in 2020 (Hours:Minutes) .................................................................................................................. S-10
S.6-1 Summary of Key Environmental Impacts and Benefits for System Alternatives .......................................................................................................................... S-11
1.2-1 Intercity Air Travel Between Southern California and San Francisco Bay Area (Annual Enplanements) ........................................................................................................ 1-7
1.2-2 Travel Growth in 20 Years for Intercity Highways .................................................................................................................. 1-8
1.2-3 Estimated Travel Time Between City Pairs By Auto, Air, and Rail in 2000 and 2020 ........................................................................................................ 1-9
2.4-1 Existing California Intercity Highway System .................................................................................................................. 2-12
2.4-2 Total Programmed, Funded, and Operational Airport Improvements .................................................................................................................. 2-14
2.4-3 Programmed, Funded, and Operational Improvements Adjusted for Trips Inside California .................................................................................................................. 2-14
2.5-1 Definition of Highway Improvements .................................................................................................................. 2-19
2.5-2 Definition of Aviation Improvements .................................................................................................................. 2-22
2.6-1 Express Travel Times .................................................................................................................................................. 2-24
2.6-2 HST Performance Criteria .................................................................................................................................................. 2-27
2.6-3 Review of Previous Studies of High-Speed Train Alternatives: Corridor Options Considered but Eliminated .................................................................................................................. 2-31
2.6-4 Intentionally omitted from this final document .................................................................................................................. NA
2.6-5 High-Speed Rail Alignment and Station Evaluation Objectives and Criteria .................................................................................................................. 2-40
2.6-6 Bay Area to Merced: High-Speed Train Alternative Alignment and Station Options Considered and Eliminated .................................................................................................................. 2-43
2.6-7 Sacramento to Bakersfield High-Speed Train Alternative Alignment and Station Options Considered and Eliminated .................................................................................................................. 2-54
2.6-8 Bakersfield to Los Angeles: High-Speed Train Alternative Alignment and Station Options Considered and Eliminated .................................................................................................................. 2-66
2.6-9 Los Angeles to San Diego via Inland Empire High-Speed Train Alternative Alignment and Station Options Considered and Eliminated .................................................................................................................. 2-73
2.6-10 Los Angeles to San Diego via Orange County High-Speed Train Alternative Alignment and Station Options Considered and Eliminated .................................................................................................................. 2-81
2.7-1 Improvement Definition for Highways .................................................................................................................. 2-95
3.1-1 Level of Service and Volume-to-Capacity Ratio Definition .................................................................................................................. 3.1-2
3.1-2 Summary of Existing and No Project Conditions .................................................................................................................. 3.1-7
3.1-3 Summary of Locations Degrading by Two or More Levels of Service under Existing and No Project Alternative Conditions Sacramento to Bakersfield Region .................................................................................................................. 3.1-9
3.1-4 Summary of No Project Conditions Compared to Modal and HST Alternatives .................................................................................................................. 3.1-12
3.1-5 Segments Operating at LOS F (V/C Higher than 1.0) Bay Area to Merced .................................................................................................................. 3.1-14
3.1-6 Segments Operating at LOS F (V/C higher than 1.0) Sacramento to Bakersfield .................................................................................................................. 3.1-16
3.1-7 Segments Operating at LOS F (V/C higher than 1.0) Bakersfield to Los Angeles .................................................................................................................. 3.1-18
3.1-8 Segments Operating at LOS F (V/C higher than 1.0) Los Angeles to San Diego via Inland Empire .................................................................................................................. 3.1-19
3.1-9 Segments Operating at LOS F (V/C higher than 1.0) Los Angeles to San Diego via Orange County (LOSSAN) ........................................................................................... 3.1-21
3.2-1 Relation of Travel Factors and Purpose and Need/Objectives ........................................... 3.2-3
3.2-2 Transportation Factors .................................................................................................... 3.2-4
3.2-3 California Airport National Rankings (2002) .................................................................... 3.2-5
3.2-4 Existing Conditions Compared to No Project Alternative ............................................. 3.2-8
3.2-5 Total Door-to-Door Automobile Travel Times (Hours:Minutes) ........................................ 3.2-9
3.2-6 Total Door-to-Door Air Travel Time (Hours:Minutes) ....................................................... 3.2-10
3.2-7 Total Door-to-Door High-Speed Train Mode Travel Times (Hours:Minutes) ................. 3.2-12
3.2-8 Modal Reliability .......................................................................................................... 3.2-14
3.2-9 Reliability Statistics for Air Travel in California .............................................................. 3.2-17
3.2-10 Safety Performance by Mode ...................................................................................... 3.2-23
3.2-11 Safety Performance by Alternatives ............................................................................ 3.2-23
3.2-12 1997 Intercity Trip Table Summaries ............................................................................ 3.2-25
3.2-13 2020 Intercity Trip Table Summary Business Plan Scenario (Low End) ..................... 3.2-26
3.2-14 2020 Intercity Trip Table Summary Sensitivity Analysis Scenario (High End) .......... 3.2-26
3.2-15 Daily 1997 Average Air Frequencies by Airport Pair (Each Direction) ..................... 3.2-28
3.2-16 2020 High-Speed Train Frequencies by Station Pair (Each Direction) ......................... 3.2-29
3.2-17 Auto Ownership and Operating Costs by Category (2003$) ......................................... 3.2-35
3.2-18 One-Way Door-to-Door Trip Automobile Costs (2003$) ............................................ 3.2-35
3.2-19 Average One-Way Door-to-Door Air Trip Passenger Costs (2003$) ......................... 3.2-36
3.2-20 High-Speed Train One-Way Door-to-Door Trip Passenger Costs (2003$) .................. 3.2-37
3.3-1 State and National Ambient Air Quality Standards ...................................................... 3.3-3
3.3-2 Pollutant Burden Rates Requiring a Conformity Determination .................................... 3.3-8
3.3-3 Attainment Status of Affected Air Basins ...................................................................... 3.3-11
3.3-4 On-Road Mobile Source Regional Analysis—No Project and Modal Alternatives .......... 3.3-17
3.3-5 Airplane Pollutant Burdens—No Project and Modal Alternatives .................................. 3.3-18
3.3-6 On-Road Mobile Source Regional Emissions Analysis—No Project Alternative and HST Sensitivity Analysis Alternative ......................................................... 3.3-21
3.3-7 Airplane Emission Burdens—No Project Alternative and HST Sensitivity Analysis Alternative ................................................................. 3.3-22
3.3-8 Electrical Power Station Emissions—No Project Alternative and HST Sensitivity Analysis Alternative ................................................................. 3.3-23
3.3-9 Potential Impacts on Air Quality Statewide—Existing, No Project, Modal, and HST Sensitivity Analysis Alternatives ................................................................. 3.3-24
3.3-10 On-Road Mobile Source Emission Regional Analysis—No Project Alternative and HST Investment-Grade Ridership Forecast Alternative .......................... 3.3-28
3.3-11 Airplane Emission Burdens—No Project Alternative and HST Investment-Grade Ridership Forecast Alternative ................................................................. 3.3-29
3.3-12 Electrical Power—No Project Alternative and HST Investment-Grade Ridership Forecast Alternative ................................................................. 3.3-30
3.3-13 Potential Impacts on Air Quality Statewide—Existing, No Project, Modal, and HST Investment-Grade Ridership Alternatives ................................................................. 3.3-31
3.4-1 Summary of Noise Impact Ratings for Alternatives ........................................................ 3.4-16
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.3-4</td>
<td>Percent of Incremental Growth by Industry</td>
</tr>
<tr>
<td>5.3-5</td>
<td>Year 2035 Employment and Population County and Regional Totals</td>
</tr>
<tr>
<td>5.3-6</td>
<td>Year 2035 Size of Urbanized Area by Alternative County and Regional Totals</td>
</tr>
<tr>
<td>5.3-7</td>
<td>Potential Land Consumption Efficiencies</td>
</tr>
<tr>
<td>5.4-1</td>
<td>Farmland Resources Potentially Affected by Future Urbanization</td>
</tr>
<tr>
<td>5.4-2</td>
<td>Hydrology and Water Resources Potentially Affected by Future Urbanization</td>
</tr>
<tr>
<td>5.4-3</td>
<td>Biological Resources Potentially Affected by Future Urbanization</td>
</tr>
<tr>
<td>5.4-4</td>
<td>Wetlands Potentially Affected by Future Urbanization</td>
</tr>
<tr>
<td>6A.7-1</td>
<td>Capital and Project Level Analysis Cost Estimates</td>
</tr>
<tr>
<td>7.3-1</td>
<td>Summary of Key Environmental Impact/Benefits of Alternatives</td>
</tr>
</tbody>
</table>
SUMMARY

S.1 INTRODUCTION AND BACKGROUND

The California High Speed Rail Authority (Authority) proposes a high-speed train (HST) system for intercity travel in California between the major metropolitan centers of Sacramento and the San Francisco Bay Area in the north, through the Central Valley, to Los Angeles and San Diego in the south. The HST system is projected to carry as many as 68 million passengers annually by the year 2020. The Authority adopted a final business plan (Business Plan) in June 2000, which examined the economic viability of a train system capable of speeds in excess of 200 miles per hour (mph) (322 kilometers per hour [kph]) on a fully grade-separated track, with state-of-the-art safety, signaling, and automated control systems. Following the adoption of the Business Plan, the Authority initiated this environmental review process for compliance with state and federal laws, in particular the California Environmental Quality Act (CEQA) and the National Environmental Policy Act (NEPA).

The Authority is the project sponsor and the lead agency for purposes of the state CEQA requirements. The Federal Railroad Administration (FRA) is the federal lead agency for compliance under NEPA. The Federal Highway Administration (FHWA), U.S. Environmental Protection Agency (EPA), U.S. Army Corps of Engineers (USACE), Federal Transit Administration (FTA), Federal Aviation Administration (FAA), and U.S. Fish and Wildlife Service (USFWS) are cooperating agencies for the federal environmental review process. The Authority and the FRA, in consultation with the cooperating agencies, have determined that a program-level, or first tier, environmental review and document is appropriate for a statewide project of this scope. The program environmental impact report/environmental impact statement (Program EIR/EIS) addresses the potential environmental impacts of the proposed HST system at a conceptual and planning level.

If the Authority should decide to proceed with the proposed HST system after the completion of this Program EIR/EIS process, the Authority envisions seeking possible future federal financial support for the system that may be provided through the FRA, which is within the U.S. Department of Transportation (DOT). The FRA and the DOT have several loan and loan guarantee programs that might be potential sources of future financial assistance. Although no existing grant or federal bond financing programs currently provide such support, several proposals to create such programs are pending before Congress. In addition to possible funding, a Rule of Particular Applicability may be required from the FRA to establish safety standards for the proposed HST system for operating at speeds over 200 mph (322 kph) and for operations in shared-use rail corridors.

This Final Program EIR/EIS analyzes a proposed HST Alternative and compares it with a No Project/No Action (No Project) Alternative and a Modal Alternative (potential improvements to the highways and airports serving the same intercity travel demand as the HST Alternative). This Final Program EIR/EIS is being made available to the public in accordance with CEQA implementing guidelines and NEPA implementing regulations. In this Final Program EIR/EIS, the Authority has identified and the FRA has concurred with preferred HST corridors/general alignments, general station locations, recommended mitigation strategies, recommended design practices and further measures to guide development of the HST system at the project level to avoid and minimize potential adverse environmental impacts. Should the Authority advance the HST to the next stage of analysis, decisions made at the conclusion of the Program EIR/EIS process would focus subsequent phases of project development and environmental review on those alignment and station option most likely to yield acceptable site-specific solutions that best meet overall objectives for the proposed HST system.
S.2 STUDIES LEADING TO THE PROGRAM EIR/EIS

Efforts to consider potential impacts on the environment from a proposed HST system were started as early as 1994 by the High Speed Rail Commission. The Authority started its environmental effort in 1998 with feasibility studies and community outreach to identify a wide range of technology and corridor alternatives to meet intercity travel needs linking major metropolitan areas in California.

The Notice of Preparation (NOP) for this Program EIR/EIS was released April 6, 2001, and the Notice of Intent (NOI) was published in the Federal Register on May 2, 2001. The scoping process was followed by a systematic screening analysis to define and narrow the range of alternatives to be considered in the Program EIR/EIS. For the HST system, a wide range of alignment and station options were assessed using criteria reflective of the general purpose and need for the project and consistent with the Clean Water Act Section 404 alternatives analysis process. Key criteria included:

- Maximize ridership and revenue potential by serving key population centers.
- Maximize intermodal connections with other transportation facilities.
- Maximize compatibility with existing and planned land uses.
- Minimize travel time to be competitive with other modes of travel.
- Minimize operating and capital costs.
- Minimize impacts on natural resources (such as wetlands, wildlife corridors, habitat for special-status species, and floodplains) and farmlands.
- Minimize adverse social and economic impacts.
- Minimize impacts on parks and cultural resources.
- Avoid areas with geologic/seismic and soils constraints.
- Avoid areas with potential hazardous materials.

Constructability and practicability of alignments were also considered in terms of the extent of tunneling, construction issues, capital costs, and right-of-way constraints.

The system-wide alternatives carried forward for environmental evaluation in the EIR/EIS are the No-Project, Modal and HST Alternatives. The screening process identified the HST corridors, alignment options, and station locations to be removed from further analysis and those to carry forward for analysis in this Program EIR/EIS.

S.3 PURPOSE OF AND NEED FOR A HIGH-SPEED TRAIN SYSTEM IN CALIFORNIA

The purpose of the proposed HST system is to provide a reliable mode of travel, which links the major metropolitan areas of the state and delivers predictable and consistent travel times. Further objectives are to provide an interface with commercial airports, mass transit, and the highway network and to relieve capacity constraints of the existing transportation system as intercity travel demand in California increases, in a manner sensitive to and protective of California's unique natural resources. The system needs to be practicable and feasible as well as economically viable. The system should maximize the use of existing transportation corridors and rights-of-way, be implemented in phases, and be completed by 2020.

The number of passengers traveling between cities in California is forecasted to increase up to 63% over the next 20 years, from 155 million passengers to as many as 253 million passengers. The state's population is projected to increase by 31% by 2020, with the highest growth rate expected in the Central
California High-Speed Train Final Program EIR/EIS

Summary

Valley and the greatest increase in population expected in the Los Angeles metropolitan area. The need for improved intercity transportation is demonstrated by the insufficient capacity of the existing transportation system to meet current and expected future travel demand. The need is also reflected in poor air quality, impaired travel reliability, and increased travel congestion and longer travel times. The interstate highway system and commercial airports serving the intercity travel market are currently operating at or near capacity in major parts of the system. In order to meet existing travel demand and future growth over the next 20 years and beyond, the highway and airport systems will require large public investment for maintenance and expansion.

5.4 ALTERNATIVES, INCLUDING HIGH-SPEED TRAIN

The Program EIR/EIS evaluates the No Project, Modal, and HST Alternatives ability to meet the same travel demand, a “representative demand” for intercity travel that is equivalent to the higher end figures expected for ridership on the HST system in 2020, according to the sensitivity analysis completed for the Authority’s Business Plan. The “representative demand” comprises an estimated total of 68 million annual passengers, 58 million intercity passengers and 10 million long distance commuters. Potential improvements or expansion of facilities are defined in both the Modal and HST Alternatives that would provide equivalent capacity to meet the “representative demand”, regardless of funding potential.

5.4.1 No Project Alternative

The Draft Program EIR/EIS compares the No Project, Modal, and HST Alternatives (Figure S.4-1). For the No Project Alternative, both existing and future conditions (2020) are considered. The No Project Alternative represents the state’s transportation system (highway, air, and conventional rail) as it existed in 1999-2000 and as it would be in 2020 with the addition of transportation projects currently programmed for implementation (already in funded programs/financially constrained plans) according to the State Transportation Improvement Program (STIP), regional transportation plans (RTPs) for all modes of travel, airport improvement plans, and intercity passenger rail plans.

The No Project Alternative addresses the geographic area serving the same intercity travel market as the proposed HST Alternative (generally, from Sacramento and the San Francisco Bay Area, through the Central Valley, to Los Angeles and San Diego). This alternative satisfies the statutory requirements under CEQA and NEPA for an alternative that does not include any new action or project beyond what is already committed.

As with all of the alternatives, the No Project Alternative is assessed herein for how it would satisfy the purpose and need and objectives regarding congestion, safety, reliability, and travel times. It is also evaluated for potential adverse impacts on the environment, and this information is used to compare the No Project Alternative with the potential impacts of the Modal and HST Alternatives.

5.4.2 Modal Alternative

There are currently two primary modes of intercity travel between the major urban areas of Oakland/San Francisco, San Jose, Sacramento, the Central Valley, Los Angeles, and San Diego: vehicles on the interstate highway system and state highways, and commercial airlines. Automobile and air transportation account for over 98% of the intercity travel in California. Conventional passenger trains (Amtrak) on freight and/or commuter rail tracks and buses provide secondary modes of intercity travel. The Modal Alternative serves the markets identified for the HST Alternative. The Modal Alternative consists of possible or hypothetical potentially feasible expansions of highways and airports in order to reduce the potentially greater environmental impacts that would result from new facilities.

The Modal Alternative is described as a set of hypothetical improvements representing a possible response to projected intercity travel demand that will not be met by the No Project Alternative. The
Figure S.4-1
California Transportation System
improvements described for each Modal Alternative component are capacity oriented (e.g., additional traffic lanes for highways with associated interchange reconfiguration and ramp improvements; additional gates and runways for airports). Overall, the highway improvements assumed under the Modal Alternative represent a total of over 2,970 additional lane miles (mi) (4,780 lane kilometers [km]). Two additional highway lanes would be required on most intercity highways, and as many as four additional lanes would be needed to meet forecasted demand in certain segments. Projected airport improvements would include over 90 new gates and five new runways statewide.

This Program EIR/EIS does not in any way recommend, endorse, or suggest that these improvements could or should be implemented at specific highways or airports. Neither is it assumed that an HST system would negate the potential need for some expansion of highways and airports in the state. The analysis of operations and travel conditions shows that automobile travel time, even with the highway improvements proposed under the Modal Alternative, would increase between San Francisco and Los Angeles from the current 6 hours (hrs) and 54 minutes (min) under the No Project in 2003 to 7 hrs and 24 min under the Modal Alternative in 2020. The estimated cost to implement the Modal Alternative would be over $82 billion.

S.4.3 High-Speed Train Alternative

The High-Speed Train Alternative represents the proposed action, was identified as the preferred system alternative in the Draft Program EIR/EIS, and is identified as the environmentally preferred alternative under NEPA as well as the environmentally superior alternative under CEQA. The development of the HST Alternative involved consideration of a range of potential HST technologies, corridors, and alignment and station options within the corridors. Informed by previous studies and the scoping process, the Authority and the FRA evaluated potential HST corridors and defined those that would best meet the purpose of the proposed system. Through the screening process, reasonable and feasible technology, and alignment and station options were identified for analysis in this Program EIR/EIS. The general HST corridors and study regions are shown in Figure S.4-2. Following release and circulation of the Draft Program EIR/EIS and after review of comments received, the Authority identified a preferred set of HST alignments and stations that are described in this Final Program EIR/EIS.

State-of-the-art, electrically powered, high-speed, steel-wheel-on-steel-rail technology is being considered for a proposed system that would serve the major metropolitan centers of California, extending from the San Francisco Bay Area and Sacramento, through the Central Valley, to Los Angeles and San Diego. State-of-the-art safety, signaling, and automated train-control systems would be used. By 2020, the proposed service would include approximately 86 weekday trains in each direction to serve the study area intercity travel market, with 64 of the trains running between northern and southern California and the remaining 22 trains serving shorter distance markets. Most passenger service is assumed to run between 6:00 a.m. and 8:00 p.m. The proposed system would be capable of speeds in excess of 200 mph (322 kph), and the projected travel times would be designed to compete with air and auto travel. For example, the projected travel time by HST between San Francisco and Los Angeles would be just under 2 hrs and 30 min, and between Los Angeles and San Diego it would be just over one hour. The route representing the highest return on investment from the Authority’s Business Plan is used to represent the HST Alternative for general comparison and evaluation with the other system alternatives. This representative system was forecast to carry between 42 and 68 million passengers in 2020, with the potential to accommodate higher ridership by adding trains or using longer trains. For a conservative assessment of potential environmental impacts, the higher ridership forecast is used in describing the proposed HST Alternative and its impacts, and is referred to in the Program EIR/EIS as the “representative demand” ridership. However, for resource topics where the high-end ridership forecasts would result in potential benefits (e.g., energy, air quality, and travel conditions), additional analysis is included to address the impacts associated with the low-end forecasts.
Figure S.4-2
High-Speed Train Corridors and Stations for Continued Investigation

[Map of California showing high-speed train corridors and stations]

Legend:
- Electrified HSR Service
- Route Options
The proposed HST Alternative includes several corridor/alignment and station options. A steel-wheel-on-steel-rail electrified train is proposed, primarily on exclusive track with small portions of the route on shared track with other passenger rail operations. The train track would be at grade, in an open trench or tunnel, or on an elevated guideway, depending on terrain and physical constraints. To reduce potential environmental impacts, extensive portions of many of the alignment options are within or adjacent to existing rail or highway right-of-way, rather than on new alignment. Tunnel segments of the alignment are proposed through the mountain passes (Diablo Range/Pacheco Pass between south San Jose and the Merced, and the Tehachapi Mountains between Bakersfield and Sylmar).

The cost to implement the representative HST train system, which reflects a similar network of alignment and station options to that presented in the Authority’s Business Plan, is estimated to range between $33 billion and $37 billion (2003 dollars), depending on the alignment and station options selected. The cost estimate includes right-of-way, track, guideway, tunneling, stations, and mitigation.

5.4.4 Areas of Controversy

In considering a choice of alignment and station options should the HST system be advanced for further consideration, the Authority would take into account potential impacts on natural resources, cost, effects on travel time and ridership, and public and agency input. Other choices the Authority might be responsible for should the HST system be advanced for further consideration would involve possible modifications to alignments by using more costly designs and construction techniques (e.g., tunnels and elevated guideways) or by moving the location of the alignment to avoid or minimize impacts on sensitive resources. The following are the principal areas of controversy from public and agency comments.

A. NORTHERN MOUNTAIN CROSSING

The removal during screening of the Altamont Pass corridor from further consideration for the HST Alternative in the Bay Area to Merced region has prompted many questions. The key difference between this corridor and those carried forward for analysis in the Program EIR/EIS is how they would serve Bay Area populations, and particularly how the HST system would operate in this region. Many comments were received urging further evaluation of the Altamont Pass as a potential alignment option. Federal agency comments and others noted the limitations of available environmental resource information regarding the Diablo Range mountain crossing. Therefore, in consideration of the concerns regarding this mountain crossing, a broad corridor between the Bay Area to Merced that includes the Altamont Pass Corridor (I-580) has been identified as part of the preferred HST Alternative. Subsequent to this Program EIR/EIS, the Authority and FRA intend to undertake further study to select a preferred HST alignment within this broad corridor.

B. SOUTHERN MOUNTAIN CROSSING

In the Bakersfield to Los Angeles Region, the Antelope Valley communities are actively seeking to have the HST serve the Antelope Valley area and to connect with the Palmdale Airport (a key hub for bus, auto, commuter rail). Compared to the more direct Interstate 5 (I-5) alignment, the Antelope Valley State Route 58 (SR-58)/Soledad Canyon alignment option would add travel time (10–12 minutes) between Bakersfield and Los Angeles and would have less potential for intercity ridership. However, the Antelope Valley SR-58/Soledad Canyon could provide superior connectivity and accessibility to the Antelope Valley and would have a higher potential for serving long-distance commuters to Los Angeles. While the SR-58/Soledad Canyon alignment would be 33–36 mi (53–58 km) longer, it would require less tunneling than the I-5 options and is estimated to have approximately the same capital cost.

Following receipt of comments on the Draft Program EIR/EIS and further review of southern mountain crossing tunneling and seismic issues, the Authority identified the SR-58/Soledad Canyon alignment option as preferred. The limited constructability of the I-5 alignment option combined with
a high risk of seismic impacts makes it likely that the I-5 alignment option would be impracticable. Regulatory agency comments have expressed concern about water resources in Soledad Canyon and potential impacts to wildlife. However, there is the opportunity to explore avoidance of Soledad Canyon at the project level and this option would have less potential impact on parklands than I-5.

C. IMPACTS ON PUBLIC PARKS, WILDLIFE AREAS, AND RECREATION RESOURCES

Environmental groups and resource agencies have expressed concern over potential HST impacts on public parks, wildlife habitat, and wildlife movement corridors. Numerous comments were received that about the potential for the HST to have adverse effects on wildlife movement and sensitive habitats. There has been particular concern over the Diablo Range HST alignment options, especially the two that go through Henry Coe State Park. Concerns have been expressed regarding potential impacts on Henry Coe State Park and potential impacts from bisecting areas north of the park. Concerns were raised regarding the potential for impacts on aquatic resources of national importance along Orestimba Creek. Concerns have been expressed regarding the east Bay Area design option through Don Edwards San Francisco Bay National Wildlife Refuge. In Southern California, there have been a considerable number of comments received regarding potential impacts to the Taylor Yard and Cornfield properties owned by California State Parks in the Sylmar to Los Angeles corridor. The California Department of State Parks and the State Parks Foundation have also raised concerns regarding potential impacts to a wide group of State parks.

The development of high-speed rail HST alignment and station options for the Program EIR/EIS included an extensive screening analysis in which many alignment and station options were eliminated from further consideration according to several criteria including high potential for impacts on natural, park and recreational resources. The remaining alignment and station options were analyzed for their potential to impact the environment in the Program EIR/EIS to identify and compare potential impacts. Decisions made at the conclusion of the Program EIR/EIS would eliminate lesser options focus project-level environmental reviews on those alignment and station options most likely to yield acceptable site-specific solutions that best meet overall objectives. In this process, many additional alignment and station options were also eliminated from further consideration based on several criteria, including potential impacts on park and recreational resources. The preferred HST alignments and stations are principally along already disturbed transportation corridors thereby avoiding and minimizing many potential adverse effects to waters, wildlife, habitat and parklands. The broad corridor that has been identified as preferred for future investigation of the Northern Mountain Pass allows for avoidance of Henry Coe State Park\(^1\) and the "Hayward Line to I-880" that avoids impacts to Don Edwards San Francisco Bay Wildlife Refuge has been identified as the preferred alignment between Oakland and San Jose. In addition, the Authority has identified a relatively wide corridor within which alignment variations will be studied at the project level for the preferred HST option between Burbank and Los Angeles Union Station.

The preferred high-speed rail alignment would not "run through" any State Parks. Only five State Parks are within 900 feet of the over 700-mile long preferred high-speed rail alignment: San Luis Reservoir State Recreation Area, Old Town San Diego, Colonel Allensworth, Taylor Yard, and McConnell State Recreation Area. The San Luis Reservoir State Recreation Area is within a broad corridor between the Bay Area and the Central Valley identified for further investigation. This corridor is generally bounded by the Pacheco Pass (SR-152) to the south and the Altamont Pass (I-580) to the north. The high-speed rail alignments studied as part of the Program EIR/EIS did not go through San Luis Reservoir State Recreation Area and any further analysis in this area will focus on alignment options that avoid impacts to this, and other State Parks. For the other four State Parks, the proposed high-speed rail alignment would be within existing, heavily used rail corridors, adjacent to the State Parks. The Authority and FRA believe that use of these existing rail corridors minimizes

\(^1\) The Authority will not pursue alignment options Henry Coe State Park.
environmental impacts. Subsequent preliminary engineering and project level environmental review will provide further opportunities to avoid and minimize the potential effects to water resources, wildlife, habitat and 4(f) / 6(f) resources.

D. IMPACTS ON COASTAL COMMUNITIES

Concerns have been raised regarding potential impacts on coastal bluffs, beaches, views, historic areas, parklands, and sensitive communities along the coast for HST improvements to the existing LOSSAN rail corridor between South Orange County and San Diego. In the Los Angeles to San Diego via Orange County region, the proposed HST Alternative would extend no further south than from Los Angeles to Irvine. HST options between South Orange County and San Diego along the coast were eliminated as a result of potential environmental impacts and public and agency opposition.

E. STATION LOCATIONS

The selection of preferred station locations is anticipated to be controversial. The HST system would be limited in the number of stations it could serve compared to other rail transit systems. In this Program EIR/EIS, many more potential sites are being considered than would be practical for HST operations. Moreover, there are trade-offs in comparing the alternative station options. For example, downtown terminals that promote high ridership and connectivity often have considerable construction issues and high costs. Potential HST stations at Visalia and Los Banos were not included as part of the preferred HST Alternative. Visalia, Tulare County and Kings County as well as public comments from these counties strongly support a potential HST station at Visalia. The City of Los Banos supports a potential HST station to serve Los Banos.

S.4.5 Avoidance and Minimization

As currently planned the preferred HST system would avoid and minimize potential negative environmental consequences. Conceptual designs for the preferred HST system meet the project objectives and design criteria which set specific goals to avoid and minimize negative environmental consequences. Design and construction practices have been identified that would be employed as the project is developed further in the project specific environmental review, final design and construction stages. Key aspects of the design practices include, but are not limited to, the following:

- Minimize impact footprint and associated direct impacts to farmlands, parklands, biological and water resources through maximum use of existing transportation corridors.
- Minimize impact associated with growth through the selection of multi-modal transportation hubs for potential high-speed rail station locations that would maximize access and connectivity as well as provide for efficient (transit oriented) growth centered on these station locations.
- Increase safety and circulation and potentially reduce air pollution and noise impacts through grade separation of considerable portions of adjacent existing services with construction of the planned HST system.
- The Authority is committed to pursuing agreements with existing owners/rail operators to place the HST alignment within existing rail rights-of-way, which would avoid and /or minimize potential impacts to agricultural resources and other natural resources.
- The Authority will work closely with the regulatory agencies to develop acceptable specific design and construction standards for stream crossings, including, but not limited to, maintaining open surface (bridged versus closed culvert) crossings, infrastructure setbacks, erosion control measures, sediment controlling excavation/fill practices, and other Best Management Practices.
• Based on available geologic information and previous tunneling projects in proximity to proposed tunnels, the Authority plans to fully line tunnels with impermeable material to prevent infiltration of ground- or surface waters.

• Where there is potential for significant barrier effects that could divide wildlife populations or habitat areas or impede wildlife migration corridors, underpasses or overpasses or appropriate passageways will be designed during project-level for implementation at reasonable intervals during construction to avoid, minimize and/or mitigate any potential impacts to wildlife movement.

• The potential impacts associated with construction access roads would be greatly limited, and avoided altogether through sensitive areas, by using in-line construction, i.e., by using the new rail infrastructure as it is built to transport equipment to and from the construction site and to transport excavated materials away from the construction area and to appropriately re-use (e.g., as fill material, aggregate for new concrete, etc.,) or disposal sites. To avoid creating access roads in sensitive areas, necessary geologic exploration would be accomplished using helicopter transport for drilling equipment and site restoration to minimize surface disruption.

S.5  KEY FINDINGS

S.5.1  No Project Alternative

The key findings of this Draft Program EIR/EIS indicate that taking no action under the No Project Alternative would not meet the intercity travel needs projected for the future (2020) as population continues to grow, and would fail to meet purpose and need or the objectives of a statewide HST system. The No Project Alternative would result in an intercity transportation network that would not be as safe as, would have increased travel times, and would be significantly less reliable than existing conditions. The No Project would also exacerbate existing transportation system constraints, energy use, and dependence on petroleum as demand for intercity travel in California increases. The No Project Alternative would result in environmental impacts but would not offer travel improvements compared to the Modal and HST Alternatives. The No Project Alternative is neither a viable nor realistic alternative for California's future intercity travel demands. Gridlock on the highways and at the airports will make additional infrastructure improvements necessary.

Highway traffic conditions are currently highly congested and are projected to further deteriorate under the No Project Alternative. In every region studied, the No Project Alternative would not add sufficient capacity to accommodate the projected growth in highway travel, including both the existing large urban areas (i.e., the San Francisco Bay Area and Los Angeles basin) and the growing urban areas in the Central Valley. Future forecast increases in travel demand will lead to greater congestion, increased total travel time delay, and reduced reliability on the primary highway corridors throughout the study area. Of the highway segments analyzed, over half are already operating beyond their capacity with “stop-start” conditions during peak periods, and congestion is estimated to increase by nearly 40% under the No Project Alternative. Between Los Angeles and Bakersfield, highway traffic congestion is forecasted to increase by over 70%, with portions of I-5 burdened during peak periods with more than three times the volume of traffic than highway capacity to carry it. Typically, this would cause the morning peak period of congestion in urban areas to extend from two hours under existing conditions, to four hours by 2020. Because this program-level analysis could not attempt to quantify localized capacity restriction (e.g., bottlenecks at given interchanges) and incidents on the highways—accidents, breakdowns, and highway maintenance that are unpredictable and are responsible for a majority of the congestion on California’s urban highway networks—congestion would be likely considerably greater than forecast under the No Project Alternative.

Likewise, many of the airports in the study area are currently at or near capacity and could become severely congested under the No Project Alternative. The number of passengers that enplaned and deplaned in California in 1999 (almost 173 million) is expected to more than double by 2020. However,
the aviation component of the No Project Alternative consists primarily of additional gates, access improvements, and parking expansion. No additional runways or other major capacity expansion projects are included. Capacity constraints are likely to result in considerable future aircraft delays, particularly at California’s three largest airports.\(^2\) San Francisco International Airport (SFO) has “one of the worst flight delay records of major U.S. airports—only 64 percent of SFO flights were on time during 1998.”\(^3\) According to the Web site for SFO, within 10 years, the three Bay Area airports will not, even during good weather, have sufficient capacity to meet regional air traffic demand. Los Angeles International Airport projects a demand of 19.2 million more annual passengers than their 78.7 million total passenger capacity by 2015, and San Diego International-Lindbergh Field expects to be at capacity prior to 2020.\(^4\) The projected delays at heavily used airports and forecasted highway congestion would continue to delay travel, negatively affecting the California economy and quality of life.

S.5.2 Modal Alternative

The evaluation and findings indicate that the Modal Alternative would meet the projected needs for intercity travel in 2020, but would not satisfy the purpose and need or objectives as well as the HST alternative. Highway and air transportation improvements would result in reduced highway travel times and congestion compared to both the No Project and HST Alternatives. While the Modal Alternative would be an improvement over the No Project Alternative, the Modal Alternative would provide an intercity transportation network that would not be as safe or as reliable as the HST Alternative. Moreover, the Modal Alternative would have greater potential for significant environmental impacts than the HST Alternative, including higher potential impact on air quality, noise, biology and wetlands, cultural resources, hydrology, water quality, land use compatibility, and property. The Modal Alternative would also increase energy use and dependence on petroleum and would increase suburban sprawl. The capital cost of the Modal Alternative would be over two times the estimated capital cost of the HST Alternative, yet the Modal Alternative would have considerably less sustainable capacity than the HST Alternative to serve California’s intercity travel needs beyond 2020.

S.5.3 High-Speed Train Alternative

The HST Alternative would meet the need for a safe and reliable mode of travel that would link the major metropolitan areas of the state and deliver predictable, consistent travel times sustainable over time. The HST Alternative also would provide quick, competitive travel times between California’s major intercity markets. Table S.5-1 shows examples of door-to-door travel times between several city-pairs for 2020, comparing the automobile and air transportation travel times estimated for the No Project Alternative to the travel times estimated for the HST Alternative. The HST Alternative would provide a new intercity, interregional, and regional passenger mode—the high-speed train—, which would improve connectivity and accessibility to other existing transit modes and airports compared to the other alternatives. HST is the only alternative that would improve the travel options available in the Central Valley and other areas of the state with limited bus, rail, and air service for intercity trips. HST also provides system redundancy in cases of extreme events such as adverse weather or petroleum shortages (HST trains are powered by electricity which can be generated from non-petroleum or petroleum-fueled sources; automobiles and airplanes currently require petroleum).

---


Table S.5-1
Estimated Total Travel Times (Door to Door) between City Pairs by Auto, Air, and HST in 2020
(Hours:Minutes)

<table>
<thead>
<tr>
<th>City Pairs</th>
<th>Auto 1 (No Project Alternative)</th>
<th>Air (No-Project Alternative)</th>
<th>HST (HST Alternative) (Optimal Express Time)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total Line Haul 1</td>
<td>Total Line Haul 2</td>
<td>Total</td>
</tr>
<tr>
<td>Los Angeles downtown to San Francisco downtown</td>
<td>7:57</td>
<td>1:20</td>
<td>3:32</td>
</tr>
<tr>
<td>Fresno downtown to Los Angeles downtown</td>
<td>4:30</td>
<td>1:05</td>
<td>3:02</td>
</tr>
<tr>
<td>Los Angeles downtown to San Diego downtown</td>
<td>2:49</td>
<td>0:48</td>
<td>3:00</td>
</tr>
<tr>
<td>Burbank (Airport) to San Jose downtown</td>
<td>6:50</td>
<td>1:00</td>
<td>3:14</td>
</tr>
<tr>
<td>Sacramento downtown to San Jose downtown</td>
<td>2:40</td>
<td>No service</td>
<td>0:50</td>
</tr>
</tbody>
</table>

1 Auto trips are assumed to be “point to point” and therefore do not have a line-haul (time in vehicle) time associated with their travel times.

2 Time in airplane or train.

Source: Parsons Brinckerhoff.

The analysis shows that while the HST Alternative would have potentially significant environmental impacts on resources, including noise, biology, wetlands, and farmlands, the HST Alternative would have distinct benefits over the No Project and Modal Alternatives in energy savings, reduced air emissions, and improved intercity travel conditions. In many cases, construction of the HST alternative would result in less adverse impacts than construction of the Modal Alternative. Although the HST Alternative would induce slightly more economic growth than the No Project or Modal Alternative, the HST Alternative is forecasted to result in denser development, which would accommodate more population and employment on less land. The HST Alternative would result in a slight decrease in urban area growth and a statewide increase of 450,000 jobs over the No Project Alternative and 200,000 jobs over the Modal Alternative.

S.5.4 Preferred System Alternative

As informed by the analysis presented in the Draft Program EIR/EIS, public and agency comments, and additional analysis described in this Final Program EIR/EIS, the Authority and the FRA have concluded that the HST alternative is the preferred system alternative and have identified preferable alignments and stations. In addition, the HST Alternative is identified as environmentally preferable under NEPA as well as environmentally superior under CEQA. The Authority identified preferred HST alignment and station options in the early 2005 that have been the subject of Clean Water Act related consultation during preparation of this document. The preferred HST alignment and station options are outlined below (S.7) and shown on figures S.5-1, S.5-2, and S.5-3. The reasons for preferring these alignments and stations are presented in Chapter 6A.

S.6 System-wide Environmental Impact Comparison

The Program EIR/EIS analysis shows that the No Project, Modal, and HST Alternatives would have differences in both potential adverse and beneficial environmental impacts at the system-wide level. These differences, summarized in Table S.6-1, are based on the analysis presented in Chapter 3, Affected Environment, Environmental Consequences, and Mitigation Strategies. For some environmental areas discussed in Table S.6-1, only quantification of potentially affected resources are presented, representing...
Figure S.5-1
Preferred Alignments and Stations Statewide
Figure S.5-2
Preferred Alignments and Stations North
Figure S.5-3
Preferred Alignments and Stations South

Legend
- Preferred Alignment
- Station
- Possible Alignment Area
- Urban Area
- County Line

Legend:
- Preferred Alignment
- Station
- Possible Alignment Area
- Urban Area
- County Line

Legend: Preferred Alignment
- Carroll Canyon/Miramar Road
- Station
- Possible Alignment Area
- Urban Area
- County Line
areas within which potential impacts might occur. For example, the area of floodplains includes all
floodplains within 100 feet (ft) (30 meters [m]) of either side of the centerline of the alignment
considered. However, the actual right-of-way necessary for the improvements considered is much
smaller (e.g., only 25 ft [8 m] on either side of centerline for HST). Whenever possible, representative
impacts have been quantified based upon estimated areas of direct impact. For instance impacts to
wetlands were estimated from a footprint analysis of the HST alignments or Modal highway lanes. It is
expected that the magnitude of potential impacts reported is larger than the eventual impacts that would
be expected from either the HST or Modal Alternative after design refinement during the project level
reviews and associated incorporation of avoidance and minimization measures.

The analysis for this Program EIR/EIS used the best available information concerning environmental
resources as applied in a statewide geographic information systems (GIS) database. No significant
adverse impacts or key differences among the alternatives are described in Chapter 3 for geology,
electromagnetic interference (EMF/EMI), public utilities, or hazardous materials; therefore, these topics
are not shown in the summary table.

Design practices have been included in each section of Chapter 3 that have been used to define the HST
Alternative and would be used to guide further project development. Mitigation strategies for the HST
Alternative are described that would be applied at the project level for potential adverse impacts related
to each environmental resource area (shown on Table S.6-1). The significance of potential
environmental impacts would be further determined at the next level of environmental review, and
specific mitigation measures identified. The subsequent analysis and field studies that would be
necessary at the next level of environmental review are also briefly described, and they would offer
further opportunities to make changes to the alignments and station locations in order to avoid and to
substantially reduce significant impacts on these resources. Project-specific environmental impacts and
mitigation measures to address significant impacts would be identified during the next stage of
environmental review.

<p>| Table S.6-1 |
|-------------|-----------------|-----------------|-----------------|
| <strong>Key Environmental Issues</strong> | <strong>No Project</strong> | <strong>Modal</strong> | <strong>HST</strong> |
| Traffic and Circulation | Capacity is insufficient to accommodate projected growth. Over half of 68 intercity highway segments considered would operate at unacceptable levels of service with increased congestion, travel delays, and accidents compared to existing conditions. Congestion would increase. | Congestion reduction on intercity highways compared to the No Project and HST Alternatives. However, the analysis could not account for potential use of the excess capacity by non-intercity (commuter and short-distance) trips. Congestion and travel delays on surface streets leading to and from highways/airports. | Congestion reduction on intercity highways compared to the No Project Alternative. However, the analysis could not account for potential use of excess capacity by non-intercity (commuter and short-distance) trips. 34 million fewer long-distance automobile passengers on highways. Localized traffic conditions around stations impacted. |
| Mitigation Strategy for HST | Encourage use of transit to stations. Work with transit providers to improve station connections. | | |</p>
<table>
<thead>
<tr>
<th>Key Environmental Issues</th>
<th>No Project</th>
<th>Modal</th>
<th>HST</th>
<th>Mitigation Strategy for HST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Travel Conditions (travel time, reliability, safety, connectivity, sustainable capacity, passenger cost)</td>
<td>Longer travel times, more delay. Lower reliability due to dependence on the automobile. Increase in injuries and fatalities due to increase in highway travel. No net improvement to connectivity options. No significant increase in capacity for highway or air infrastructure, and significant worsening of congestion due to increased demand.</td>
<td>Travel time reduction compared to the No Project Alternative. Improved reliability over No Project due to increased capacity. Increase in injuries and fatalities due to more highway travel. No new modes introduced; additional air frequency. Modal improvements would provide sufficient capacity to meet representative demand, but would have little or no capacity beyond that level. Passenger costs approximately the same as the No Project Alternative.</td>
<td>Travel time reduction compared to the No Project Alternative. Greatest improvement in reliability due to high reliability of HST mode; significant levels of diversion to HST from auto and air result in reduced congestion; and additional modal option improves reliability for overall transportation system. Decrease in injuries and fatalities due to diversion of trips from highways. Highest level of connectivity. New mode would add a variety of connections to existing modes, additional frequencies, and greater flexibility. HST system would provide sufficient capacity to meet representative demand and would provide substantial additional capacity with minimal additional infrastructure. HST system would provide a release valve for the existing intercity modes. Overall savings in passenger costs of 8% to 44% compared to No Project, depending on the origin and destination of travel. HST passenger costs are competitive with the automobile travel and less expensive than air travel.</td>
<td>N/A</td>
</tr>
<tr>
<td>Key Environmental Issues</td>
<td>No Project</td>
<td>Alternative</td>
<td>Mitigation Strategy for HST</td>
<td></td>
</tr>
<tr>
<td>--------------------------</td>
<td>------------</td>
<td>-------------</td>
<td>-----------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>Air Quality</strong></td>
<td>Emissions predicted to decrease in 2020 due to low emission vehicles; PM10 to increase statewide. Estimated CO 806,300 tons/year, NOx 188,000 tons/year, TOG 121,000 tons/year; CO2 374.1 million tons/year.</td>
<td>Vehicle miles traveled increase by 1.1% over 2020 No Project. CO 812,800 tons/year; NOx,189,200 tons/year; TOG 122,000 tons/year; CO2 374.2 million tons/year.</td>
<td>Air quality benefit. Decrease in pollutants compared to No Project: CO 799,200 to 803,100 tons/year; NOx, 185,200 to 186,400 tons/year; TOG 120,500 to 120,900 tons/year; CO2 368 to 372.4 million tons/year (0.45% to 1.4% less than No Project). (Range based on low- to high-end ridership forecasts.)</td>
<td></td>
</tr>
<tr>
<td><strong>Energy Use</strong></td>
<td>24.3 million barrels of oil consumed annually in 2020; 6.8 million over existing conditions.</td>
<td>Higher total energy consumption: 24.5 million barrels of oil in 2020. Higher construction energy consumption 241 MMBtus.</td>
<td>Energy benefit. Lower total energy consumption: 19.1 million (high-end ridership) and 22.3 million (low-end) barrels of oil in 2020; overall decrease of 2.0 to 5.2 million barrels of oil compared to No Project. Increase in electric power demand/use of natural gas. Lower construction energy consumption: 152 MMBtus (high-end ridership) and 127 MMBtus (low-end ridership).</td>
<td></td>
</tr>
<tr>
<td><strong>Land Use</strong></td>
<td>Expansion of urban sprawl as population grows and congestion increases; development on open space and agricultural lands.</td>
<td>Improved access to outlying areas and communities; sprawl; incompatible with transit-first policies. High property acquisition impacts along constrained existing rights-of-way in heavily urbanized areas; 309 mi (497 km) (20% of corridor) would affect high-impact land uses.</td>
<td>Controlled growth around stations, urban in-fill; compatible with transit-first policies. Majority of property acquisition along existing rights of way, some acquisition along new rights of way in undeveloped areas; between 53 and 88 mi (85 and 142 km) of HST would affect high impact land uses. (Range based on alignment options selected to comprise the HST system.)</td>
<td></td>
</tr>
</tbody>
</table>

**Strategy for HST**

- Control of construction-related emissions.
- Develop and implement energy conservation plan for construction.
- Continued coordination with local agencies. Explore opportunities for joint and mixed-use development at stations. Relocation assistance during future project-level review.
<table>
<thead>
<tr>
<th>Key Environmental Issues</th>
<th>Alternative</th>
<th>Mitigation Strategy for HST</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Visual Quality</strong></td>
<td>No Project</td>
<td>Moderate to high visual contrasts for elevated structures; high sensitivity in scenic open space and mountain crossings.</td>
</tr>
<tr>
<td></td>
<td>No Project</td>
<td>Low to moderate contrasts along existing highways and airports; high contrasts through mountain crossings and natural open space landscapes.</td>
</tr>
<tr>
<td></td>
<td>Modal</td>
<td>Moderate to high visual contrasts for elevated structures; high sensitivity in scenic open space and mountain crossings.</td>
</tr>
<tr>
<td></td>
<td>HST</td>
<td>Moderate to high visual contrasts for elevated structures; high sensitivity in scenic open space and mountain crossings.</td>
</tr>
<tr>
<td><strong>Noise</strong></td>
<td>No Project</td>
<td>More traffic and more air operations from growth in the intercity demand generate more noise.</td>
</tr>
<tr>
<td></td>
<td>Modal</td>
<td>210 mi (338 km) or 14% of total highway corridor miles improved would have high impacts on noise-sensitive land use/populations. The Modal Alternative would include five additional runways statewide in heavily urbanized areas. Noise is one of the most prominent factors in the environmental acceptability of airport improvement expansion and is often the limiting factor in approval of such improvements.</td>
</tr>
<tr>
<td></td>
<td>HST</td>
<td>21 to 107 mi (34 to 172 km) or 3% to 14% of alignment length statewide would have high impacts on noise-sensitive land use/populations; with mitigation, 0% of alignment would have high impacts. Noise increase due to additional high-speed train frequencies. Noise reduction from existing conditions due to elimination of horn and crossing gate noise resulting from grade separation of existing grade crossings. (Range based on alignment options selected to comprise the HST system.)</td>
</tr>
<tr>
<td><strong>Farmland</strong> (includes area within 50 ft [15 m] on each side of alignment centerline [100 ft or 30 m total])</td>
<td>No Project</td>
<td>No predictable change from existing conditions as a result from the No Project transportation improvements. Continued loss of farmland in California at rate of 49,700 ac (20,113 ha) per year from population growth and urbanization (845,000 ac [341,960 ha] by 2020).</td>
</tr>
<tr>
<td></td>
<td>Modal</td>
<td>Right-of-way needs of the improvements could potentially impact a total of 1,118 ac (452 ha) of farmlands.</td>
</tr>
<tr>
<td></td>
<td>HST</td>
<td>Right-of-way needs of the HST could potentially impact a total of 2,445 to 3860 ac (989 to 1,562 ha) of farmlands. New corridor alignments through farmlands could have potential severance impacts. (Range based on alignment options selected to comprise the HST system.)</td>
</tr>
<tr>
<td>Key Environmental Issues</td>
<td>No Project</td>
<td>Modal</td>
</tr>
<tr>
<td>--------------------------</td>
<td>------------</td>
<td>-------</td>
</tr>
<tr>
<td><strong>Biological Resources and Wetlands</strong>&lt;br&gt; (Includes area within 50 ft [15 m] on each side of alignment centerline; 100 ft or 30 m total)</td>
<td>No predictable change from existing conditions.</td>
<td>1,476 ac (597 ha) of sensitive habitat; 100 ac (40 ha) of wetland; 90 special-status species.</td>
</tr>
<tr>
<td><strong>Hydrology and Water Resources</strong>&lt;br&gt; (floodplains include area within 100 ft [30 m] on each side of alignment centerline [200 ft or 61 km total]; streams and lakes include area within 50 ft [15 m] on each side of centerline [100 ft or 30 m total])</td>
<td>No predictable change from existing conditions.</td>
<td>5,540 ac (2,242 ha) of floodplains, 39,520 linear ft (12,045 m) of streams, 25 ac lakes (10 ha) within 50 ft (15 m).</td>
</tr>
<tr>
<td><strong>Section 4(f) and 6(f)</strong>&lt;br&gt; (Public Parks and Recreation)&lt;br&gt; (includes area within 900 ft [274 m] on each side of alignment centerline [1,800 ft or 549 m total])</td>
<td>No predictable change from existing conditions.</td>
<td>132 Section 4(f) properties potentially affected; 8 wildlife refuges.</td>
</tr>
<tr>
<td><strong>Cultural Resources</strong>&lt;br&gt; (including Section 4(f) historical resources)</td>
<td>Low ranking for impacts on archaeological resources and historic property.</td>
<td>Medium ranking for potential impacts on archaeological resources and historic properties.</td>
</tr>
</tbody>
</table>
### Key Environmental Issues

<table>
<thead>
<tr>
<th></th>
<th>No Project</th>
<th>Modal</th>
<th>HST</th>
<th>Mitigation Strategy for HST</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Growth Potential</strong></td>
<td>Statewide population is expected to grow by about 54%, statewide employment is expected to increase by 46%, and urbanized areas are expected to increase by 48% between 2002 and 2035.</td>
<td>Statewide population is expected to grow by 55% between 2002 and 2035 (360,000 more than No Project), statewide employment is expected to increase by 47% (250,000 jobs more than the No Project), and urbanized areas are expected to increase by 50% (65,500 ac [26,507 ha] more than the No Project) between 2002 and 2035. Increased development at major interchanges along highways and around airports; sprawl, particularly in Central Valley region.</td>
<td>Statewide population is expected to grow by 56% between 2002 and 2035 (700,000 more than No Project), statewide employment is expected to increase by 48% (450,000 jobs more than the No Project), and urbanized areas are expected to increase by 48% (2,600 ac [1,052 ha] less than the No Project). Transit-oriented development around stations; planned growth consistent with RTPs; growth around Merced.</td>
<td>Work with local communities to encourage higher density development around stations.</td>
</tr>
<tr>
<td><strong>Cumulative Effects</strong></td>
<td>Air quality effects of increased highway congestion and land use (sprawl) related to growth.</td>
<td>Visual effects of expanded and new facilities (paved surfaces, long linear features); cut and fill through mountain crossings. Impacts on farmlands. Surface runoff impacts and added impervious surface impacts on groundwater.</td>
<td>Visual effects of new linear feature along existing transportation facilities; electric power lines/catenary; construction-related short-term visual impacts. Impacts on farmlands.</td>
<td>See specific environmental areas of concern.</td>
</tr>
</tbody>
</table>

ac = acres
CO = carbon monoxide
CO₂ = carbon dioxide
ha = hectares
MMBtus = million British thermal units
NOx = oxides of nitrogen
PM₁₀ = particulate matter 10 microns in diameter or less
RTPs = regional transportation plans
TOG = total organic gases

As summarized in Table S.6-1 above, the environmental evaluation showed key differences between the Modal and HST Alternatives on a system-wide level. The following discussion further describes these key differences for the Modal and HST Alternatives.
Both the Modal and HST Alternatives would result in reduced travel times and congestion compared to the No Project Alternative. The highway and air transportation improvements of the Modal Alternative would result in a greater reduction of highway congestion than the HST alternative. However, congestion would still increase on highways and airports compared to existing conditions for both the Modal Alternative and the HST Alternative.

The proposed HST system would provide a new mode of intercity travel and an improved level of connectivity between existing transportation modes (air, highway, transit) that would not be provided under the No Project or Modal Alternative. For longer distance intercity markets such as San Francisco to Los Angeles, the HST Alternative would provide door-to-door travel times that would be comparable to air transportation and less than one half as long as automobile travel times. For intermediate intercity trips such as Fresno to Los Angeles, the HST Alternative would provide considerably quicker travel times than either air or automobile transportation, and would bring frequent HST service to many parts of the state that are not well served by air transportation. The HST Alternative would provide a predominantly separate transportation system that would be less susceptible to many factors influencing reliability, such as capacity constraints, congestion, and incidents that disrupt service. In addition, since high-speed trains are able to operate in all weather conditions, the on-time reliability of this mode of travel would be superior to travel by either auto or air. Based on experience with HST systems in other countries, HST has a lower accident and fatality rate than automobile travel. In terms of sustainable capacity, the HST Alternative would offer greater opportunities to expand service and capacity with minimal expansion of infrastructure, than either the No Project or Modal Alternatives. Finally, the passenger cost for travel via the HST service would be lower than for travel by automobile or air for the same intercity markets.

The HST Alternative has the potential to reduce overall air pollution and total energy consumption compared to the No Project and Modal Alternatives. Comparing the energy required by each mode to carry a passenger 1 mi (1.6 km), an HST needs only about one-third that of an airplane, one-half that of an intercity automobile trip, and one-fifth that of a commuter automobile trip. In addition, the construction of the HST Alternative would require 34% less energy than the construction of the Modal Alternative.

The HST Alternative would be highly compatible with local and regional plans that support rail systems and transit-oriented development and would offer opportunities for increased land use efficiency (i.e., higher density development and reduced rate of farmland loss). The HST Alternative would also meet the need for improved inter-modal connectivity with existing local and commuter transit systems. In contrast, the highway improvement options under the Modal Alternative would encourage dispersed patterns of development and would be inconsistent with the objectives of many local and regional planning agencies to promote transit-oriented, higher-density development around transit nodes as the key to stimulate in-fill development that makes more efficient use of land and resources and can better sustain population growth. Urbanized areas in California are expected to grow by 47% between now and 2035 under the No Project Alternative. Under the Modal Alternative, urbanized area growth is expected to be about 1.4% (65,500 ac [26,507 ha]) higher than the No Project Alternative, while the HST Alternative would result in a slight decrease in urban area growth (2,600 ac [1,052 ha]) compared to the No Project Alternative. However, the HST Alternative is expected to result in a slightly greater increase in population than the No Project and Modal Alternatives.

Compared to the Modal Alternative, the proposed HST Alternative would result in construction of substantially fewer miles of transportation right-of-way (which have potential for high impacts on sensitive land uses and populations). For several alignment options, the HST would be expected to run adjacent to or within shared rights-of-way with existing rail lines. While there would be a potential noise increase due to additional HST services, existing train noise would be reduced in areas with existing grade crossings because horn and crossing gate noise due to grade separation would be eliminated.
Under the Modal Alternative, land use impacts would be considerable in the San Francisco to San Jose and Oakland to San Jose highway corridors where the existing rights-of-way would not accommodate adding lanes, and additional properties would be needed to accommodate potential highway expansions. This would also be true along the urban portions of the SR-99 corridor through the Central Valley, and in Southern California along I-10 from Los Angeles to San Bernardino and Riverside. The HST Alternative would have lower impacts in these regions because of extensive use of existing rights-of-way (e.g., Caltrain from San Francisco to San Jose) and higher compatibility in general with land uses along the rail corridors.

In the Central Valley, one of the most active agricultural regions in the U.S., the right-of-way requirements of the Modal Alternative would potentially impact 1,118 ac (452 ha) of farmlands. The HST Alternative, based on the system-wide application of a 100-foot wide right-of-way, could potentially impact a maximum of 2,445 to 3,860 ac (989 to 1,562 ha). However, it is possible to avoid or substantially reduce potential impacts on farmlands in the HST right-of-way by reducing right-of-way width to 50 ft (15 m) in constrained areas or, if appropriate agreements with the existing owner/operators were developed and safety considerations were addressed, by placing the HST infrastructure completely within the existing rail rights-of-way. Compared to the trend of farmland loss in California of 49,700 ac (20,113 ha) per year, or nearly 845,000 ac (341,960 ha) projected to be lost by 2020, the right-of-way needs of the Modal and HST Alternatives would each represent less than 0.4% of the total potential farmland loss. Furthermore, the indirect effect of the HST Alternative on urban growth would reduce conversion of farmlands by about 4,100 ac (1,659 ha) compared to the No Project Alternative, and about 24,000 ac (9,712 ha) compared to the Modal Alternative on a statewide basis by 2035.

The Modal Alternative would potentially impact similar amounts of sensitive habitat and up to three times more wetlands than the HST Alternative. The Modal Alternative would also have higher potential impacts on other water resources such as floodplains, streams, and groundwater. On a regional basis, differences in potential impacts on biological resources between the Modal Alternative and HST Alternative are identified in the southern mountain crossing along I-5, where significant ecological areas (SEAs) would be impacted. Modal Alternative improvements to I-5 and SR-14 would involve extensive cut and fill through the mountains that would have potentially significant visual and biological impacts in this natural forested landscape.

The Modal Alternative would generally have potential impacts in all regions on public parks, wildlife areas, and recreational resources (Section 4(f) and 6(f) resources) on a greater number of resources than the HST Alternative because existing transportation corridors are bordered by urban development that includes public parks, recreation areas, and historic properties. Potential exceptions are in the Bay Area to Merced and Bakersfield to Los Angeles regions where there could be slightly more Section 4(f) and 6(f) resources along the HST Alternative alignments than along the Modal Alternative alignments. This is primarily due to the proximity of recreational areas to the new I-5 corridor HST alignment options through the southern mountain crossing, and the HST alignment options through Henry Coe State Park that link the Bay Area and the Central Valley in Northern California.

### S.7 Preferred High-Speed Train Alignment and Station Options

Through a comprehensive screening evaluation covering many regions of the state, numerous alignment and station options have been identified and selected for analysis in the Program EIR/EIS. These alignment and station options are evaluated and compared in Chapter 6, *Comparison of HST Alignment and Station Options*, of the Draft Program EIR/EIS. The Authority and FRA have identified the preferred system of alignment and station options in this Final Program EIR/EIS. Figures S.5-1, S.5-2, and S.5-3 show the preferred HST alignment and potential station locations. The Authority and FRA intend to focus future project-specific analysis on alignment and station options selected in this program environmental
process. Site-specific location and design alternatives of the preferred alignment and station options including avoidance and minimization alternatives would be fully investigated and considered during project level environmental review.

The Authority identified and FRA concurred on preferred HST alignment and station locations. The Authority and FRA relied upon the data presented in the Draft Program EIR/EIS, supporting technical reports, the comments received on the Draft Program EIR/EIS and additional analysis described in this Final Program EIR/EIS. The Authority has made a serious commitment to utilize existing transportation corridors and rail lines to minimize the impacts on California's treasured landscape. Furthermore, a key objective to avoid and/or minimize the potential impacts to cultural, park, recreational and wildlife refuges has been largely met. The preferred HST alignment and station locations best meet the objectives and criteria for minimizing potential environmental impacts while maximizing HST ridership potential and connectivity and accessibility.

The station locations identified are all multi-modal transportation hubs that would provide links with local and regional transit, airports and highways. It is assumed that parking at the stations would be provided at market rates (no free parking). Each station site would have the potential to promote higher density, mixed-use, pedestrian oriented development around the station. As the project proceeds to more detailed study, local governments would be expected to provide (through planning and zoning) for transit-oriented development around HST station locations, and to finance (e.g., through value capture or other financing techniques) and to maintain the public spaces needed to support the pedestrian traffic generated by hub stations if they are to have a HST station.

**Bay Area-Merced**

The Authority, in consultation with the FRA, has identified a broad preferred corridor between the Bay Area and the Central Valley containing a number of feasible route options within which further study will permit the identification of a single preferred alignment option. This corridor is generally bounded by (and includes) the Pacheco Pass (SR-152) to the south, the Altamont Pass (I-580) to the north, the BNSF Corridor to the east, and the Caltrain Corridor to the west, but the Authority would not pursue alignment options through Henry Coe State Park and station options at Los Banos. Future studies would focus on the identification of a preferred alignment between the Central Valley and the San Francisco Bay area.

**San Francisco Peninsula:** Caltrain Corridor with potential stations at downtown San Francisco (Transbay Terminal), SFO (Milbrae), and Redwood City or Palo Alto.

**East Bay Alignment:** “Hayward Line to I-880” alignment with potential stations at Oakland (West Oakland) or 12th Street/City Center, Union City, and San Jose.

**Sacramento-Bakersfield**

**Sacramento-Stockton:** Union Pacific alignment option or the CCT alignment with potential stations at Downtown Sacramento and Downtown Stockton.

---

5 Described in more detail in Chapter 6B “HST Station Area Development”

6 Future studies would involve a next-tier EIR/EIS to identify and select a single preferred alignment option between the Central Valley and the San Francisco Area. The FRA consulted with the Council on Environmental Quality (CEQ), and CEQ concurred that the proposed approach would be consistent with NEPA and would provide for compliance with Section 404 of the Clean Water Act.

7 Highway route numbers are provided only as a convenient reference for the reader, not as a limitation on the corridor to be considered.

8 Future studies would determine how much of the Caltrain alignment between San Francisco and San Jose would be included.
Stockton-Merced: Burlington Northern Santa Fe (BNSF) alignment option with potential stations at Modesto (Amtrak Briggsmore), and Merced (Castle Air Force Base or Downtown Merced).

Merced-Fresno: BNSF alignment option with a potential station at Downtown Fresno.

Fresno-Bakersfield: BNSF alignment option\(^{10}\) with a potential station at Downtown Bakersfield (Truxtun).

**Bakersfield-Los Angeles**

Bakersfield-Sylmar: SR-58/Soledad Canyon Corridor (Antelope Valley) with a potential station at Palmdale Airport/Transportation Center.

Sylmar-Los Angeles: MTA/Metrolink with potential stations at Downtown Burbank (Burbank Metrolink Media Station) and Los Angeles Union Station\(^{11}\).

**Los Angeles to San Diego via the Inland Empire**

Los Angeles to March AFB: UPRR Riverside/UPRR Colton Line alignment option with potential stations at East San Gabriel Valley (City of Industry), Ontario Airport, and Riverside (UC Riverside).

March AFB-Mira Mesa: I-215/I-15 alignment with potential stations at Temecula Valley (Murrieta), and Escondido.

Mira Mesa-San Diego: Carroll Canyon or Miramar Road alignment option with potential stations at University City and Downtown San Diego (Santa Fe Depot).

**Los Angeles to Orange County**

Los Angeles to Irvine: LOSSAN Corridor with potential stations at Norwalk, Anaheim Transportation Center, and Irvine Transportation Center.

**S.8 LEAST ENVIRONMENTALLY DAMAGING PREFERRED ALTERNATIVE (LEDPA)**

The USEPA and USACE have participated in the development of both the Draft and Final Program EIR/EIS and in accordance with the memorandum of understanding among Federal agencies for this environmental review, were consulted concerning the selection of the preferred corridor and route most likely to yield the least environmentally damaging practicable alternative (LEDPA) and as identified as preferred in the Final Program EIR/EIS. The USEPA and USACE have concurred that the preferred HST alignment and station options identified in S.7 above are most likely to contain the LEDPA.

---

\(^9\) The Union Pacific alignment is the CHSRA and FRA preferred option. The CCT alignment will be further evaluated at the project level due to Clean Water Act federal regulations because the UPRR alignment option has more potential impacts to waters and biological resources.

\(^{10}\) However, an additional study of an alignment option between Fresno and Bakersfield, or variations thereof, to serve a potential Visalia station located in an existing and/or planned urbanized area, is to be conducted prior to the commencement of project-level environmental documents for this segment.

\(^{11}\) Between Burbank and Los Angeles Union Station, the MTA/Metrolink refers to a relatively wide corridor within which alignment variations will be studies at the project level.
S.9  PUBLIC AND AGENCY INVOLVEMENT

Pursuant to the requirements of CEQA and NEPA, a comprehensive public and agency involvement effort was conducted as part of the program environmental process. Public and agency involvement was accomplished through a variety of means, including the scoping process that included a series of public and agency scoping meetings, consultation meetings with federal and state resource agency staff representatives throughout the environmental process, informational meetings with interest groups and agencies, presentations and briefings to a broad spectrum on interest groups, information materials including a series of region-specific fact sheets, the Authority’s Web site presenting information about the proposed project and study evaluations, noticed public meetings of the Authority’s governing board at which key policy issues and decisions were raised and discussed and opportunities for public comment were provided, public circulation of the Draft Program EIR/EIS and posting on the Authority’s website including technical studies, public information sessions and public hearings on the Draft Program EIR/EIS, and numerous written comments.

S.10  NEXT STEPS IN THE ENVIRONMENTAL PROCESS

This Program EIR/EIS considers the No Project, Modal, and HST Alternatives at a program level of environmental analysis. In the Draft Program EIR/EIS, the Authority and the FRA identified the HST Alternative as the preferred system alternative. The Draft Program EIR/EIS was available for public review and comment for more than six months and was the subject of a number of public hearings. Many extensive comments on the draft document were submitted at the public hearings and in writing to the Authority and to the FRA. After considering public and agency comment, the Authority and the FRA have prepared this Final Program EIR/EIS, which includes responses to responsible comments and a description of the preferred system of HST alignment and station options.

At the completion of this program environmental process, the Authority expects to be able to certify the Program EIR/EIS and make findings for compliance with CEQA, the FRA expects to be able to issue a Record of Decision for compliance with NEPA, and both agencies expect to be able to make various determinations, including whether to advance an HST system alternative to the next phase of project development and environmental analysis.

After completing the program environmental process, should the State of California decide to proceed with the development of the proposed HST system, preliminary engineering and project-level environmental review would commence to the extent needed to assess site-specific issues and potential environmental impacts not already addressed in this Program EIR/EIS. Project-level environmental review would focus on a portion or portions of the proposed HST system and would provide further analysis of potential impacts and issues at an appropriate site-specific level of detail in order to obtain needed permits and to implement HST projects. Also, after completing the program environmental process the Authority would begin working with local governments, transportation agencies and private parties on right-of-way preservation and protective advance acquisition consistent with state and federal requirements.
1 PURPOSE AND NEED AND OBJECTIVES

This chapter of the combined program environmental impact report and environmental impact statement (Program EIR/EIS) describes the need for a transportation proposal to relieve the growing capacity and congestion constraints on intercity travel using existing highway, airport, bus, and conventional passenger rail infrastructure. This chapter of the Program EIR/EIS also describes how improved intercity transportation provided by a proposed high-speed train (HST) system would deliver predictable, consistent, and shorter travel times; augment the existing infrastructure; and help relieve congestion and capacity constraints with a reliable, safe, low-emission, time-efficient travel alternative.

The proposed HST system is the programmatic project (Program) under consideration for intercity travel in California between the major metropolitan centers of Sacramento and the San Francisco Bay area in the north, through the Central Valley, to Los Angeles and San Diego in the south. The proposed HST System involves state-of-the-art, electrically powered, high-speed steel-wheel-on-steel rail technology capable of speeds in excess of 200 mph (322 kph). The HST System would help meet California's increasing demand for transportation and is projected to carry as many as 68 million passengers by the year 2020.

Many sources were used in the preparation of this document. References to these sources are provided in Chapter 12. In some cases to clarify a particular source, specific references are called out in the text.

1.1 INTRODUCTION

The California High Speed Rail Authority (Authority) was created pursuant to state legislation in 1996 to develop a plan for the construction, operation, and financing of a statewide, intercity high-speed passenger train system offering intercity service (California Public Utilities Code § 185000 et seq.). The Authority completed a number of initial studies to assess the feasibility of an HST system in California and to evaluate the potential ridership for a variety of alternative corridors and station areas. Based on the results of these studies, the Authority recommended the evaluation of a proposed HST system as the logical next step in the development of California's transportation infrastructure. The Authority does not have responsibility for other intercity transportation systems or facilities used for intercity trips, such as highways, airports, conventional passenger rail or transit.

In June 2000, the Authority adopted the final business plan (Business Plan) (California High Speed Authority 2000) for an economically viable 700-mile-long (1,127-kilometer-long) HST system. This system would be capable of speeds in excess of 200 miles per hour (mph) (322 kilometers per hour [kph]) and would travel on a mostly dedicated system with fully grade-separated tracks with state-of-the-art safety, signaling, and automated train control systems. It would connect and serve the major metropolitan areas of California, extending from Sacramento and the San Francisco Bay Area through the Central Valley to Los Angeles and San Diego. Such a system would be expected to carry a minimum of 42 million passengers annually, representing 32 million intercity trips and 10 million commuter trips, by the year 2020 and would have revenues in excess of operations and maintenance costs.

If the Authority should decide to proceed with the proposed HST system after the completion of this Program EIR/EIS process, the Authority envisions seeking possible future federal financial support for the system that might be provided through the Federal Railroad Administration (FRA), which is within the U.S. Department of Transportation. The FRA and the U.S. Department of Transportation have several loan and loan guarantee programs that might be potential sources of future financial assistance. Although no existing grant or federal bond financing programs provide such support, several proposals to create such programs, are pending before Congress. In addition to possible funding, a Rule of Particular
Applicability may be required from the FRA to establish safety standards for the proposed HST system for operating speeds over 200 mph (322 kph) and for operations in shared-use rail corridors.

Following adoption of the Business Plan, the Authority commenced this environmental review process to comply with federal and state laws, in particular the National Environmental Policy Act of 1969 (NEPA) (42 U.S.C. § 4321 et seq.) and the California Environmental Quality Act (CEQA) (Cal. P.R.C. § 21000 et seq.). NEPA requires federal agencies to prepare an environmental impact statement (EIS) for proposed actions that have the potential to cause significant environmental impacts. Because of possible funding and regulatory action, the FRA is the lead federal agency, working with the Authority as the lead state agency, for the environmental review required by NEPA and related statutes. The FRA has further determined that the preparation of a tier 1, program-level EIS for the proposed HST system is the appropriate NEPA document because of the comprehensive nature and scope of the HST system proposed by the Authority and the conceptual stage of planning and decision-making. The decisions related to advancing and ultimately constructing the proposed HST system would constitute major federal actions requiring environmental review under NEPA for several federal agencies in addition to the FRA. The Federal Highway Administration (FHWA), U.S. Environmental Protection Agency (EPA), U.S. Army Corps of Engineers (USACE), Federal Aviation Administration (FAA), U.S. Fish and Wildlife Service (USFWS), and Federal Transit Administration (FTA) are cooperating federal agencies for the preparation of the Program EIS. The FRA, FHWA, EPA, USACE, and FTA executed a memorandum of understanding (MOU) outlining roles and responsibilities for preparation of the Program EIR/EIS and the integration of Section 404 of the Clean Water Act (July 2003 Federal Agency MOU for the California HST Program EIR/EIS). The memorandum of understanding (MOU) is included as Appendix 1-A.

The proposed HST system is subject to environmental review under CEQA, and the Authority is both the project sponsor and the lead agency for CEQA compliance. The Authority has determined that a program environmental impact report (EIR) is the appropriate CEQA document for the project at this conceptual stage of planning and decision-making, which includes selecting a preferred corridor and station locations and identifying options for phasing the development of the new system. No permits will be sought in this phase of environmental review. If the HST alternative is selected at the conclusion of the Program EIR/EIS, project development will continue with project-specific environmental documentation to assess in more detail the impacts of reasonable and feasible alignment and station options in segments of the system that are ready for implementation.

This document is being prepared as a combined program EIR/EIS for compliance with both NEPA and CEQA. The Program EIR/EIS will enable public agencies to evaluate the potential impacts of a proposed HST system, evaluate intercity travel alternatives, select a preferred alternative, and define general mitigation strategies to address any potentially significant adverse impacts. Since the HST alternative is selected as the preferred alternative, the Program EIR/EIS provides the information needed for approvals and initial financing decisions necessary to implement an HST system.

The California High Speed Train Program EIR/EIS consists of the Draft Program EIR/EIS, oral and written comments on the Draft Program EIR/EIS, and the Final Program EIR/EIS. The Final Program EIR/EIS contains revised analysis and text and responses to comments on the Draft Program EIR/EIS. As explained in the Final Program EIR/EIS, this is the first phase of a tiered1 environmental review process, and the analysis has been prepared for the first and programmatic-level of review and consideration of early policy decisions on the high-speed train system. These documents have been prepared to support Authority and FRA decisions on the following:

---

1 Tiering refers to a multilevel approach where a first tier environmental document analyzes general matters and subsequent tiers analyze narrower projects/actions, referencing the more general document.
1. To decide whether to pursue a high speed train system, involving steel-wheel-on-steel-rail technology designed to help meet California’s increasing demand for transportation along certain of the conceptual corridors shown in Figures 2.6-13 and 2.6-14, versus doing nothing, or recommending a modal alternative; and

2. To determine which of the conceptual corridors, alignments, and station options evaluated in the Program EIR/EIS can be eliminated from consideration and which to select for further consideration in the tiered environmental reviews to be prepared subsequent to the Program EIR/EIS, if the Co-lead agencies choose to pursue the high speed train system.

The programmatic level of analysis presented in the Program EIR/EIS is appropriate for making these two basic decisions. It analyzes the environmental effects at a more generalized level to provide the decision makers with sufficient information to decide whether to continue with the process to pursue a high-speed rail system, and which conceptual corridor alignments to continue to consider. If the Authority and the FRA decide to do so, they will consider the more site-specific decisions in the more detailed project level environmental review and decision making.

Preparation of a program-level document followed by more detailed project-specific documents that “tier” off the program document offers a number of advantages. As described in Council on Environmental Quality (CEQ) regulations (40 C.F.R. § 1508.28), FHWA Guidelines (23 C.F.R. Part 771; 52 F.R. § 32646 [August 1987]), and the state CEQA Guidelines (14 C.C.R. § 15168[b]), this approach offers the following advantages.

- More exhaustive consideration of impacts and alternatives than would be practical in an individual or project-specific EIR/EIS.
- Consideration of cumulative impacts that might be slighted in a case-by-case analysis.
- An opportunity for decision-makers to consider broad policy alternatives and program-level mitigation strategies at an early stage, when the flexibility to incorporate them is greater.
- Avoiding reconsideration of policy issues in subsequent documents.
- Early coordination with USACE and EPA to identify avoidance and minimization opportunities that are likely to yield or will lead to the selection of a least environmentally damaging practicable alternative (LEDPA) under Section 404 of the Clean Water Act.
- Less paperwork by encouraging the reuse of data through incorporation by reference in subsequent tiered documents.

The required contents of a program EIR/EIS are the same as those of a project-level document. However, the level of detail provided in the two types of documents differs substantially because a program-level document analyzes a general conceptual design of the proposed program and alternatives rather than providing detailed analysis of a specific project proposal.

A program EIR/EIS is an informational document intended to analyze and to disclose to the public and to public decision-makers the environmental effects and benefits of a proposed program and its alternatives. The preparation, circulation, and review of a draft program EIR/EIS provides for the evaluation of alternatives, including a no-project/no-action alternative; the assessment of all significant environmental impacts; and the opportunity for public input and comments to help inform the decision-making process. Evaluating alternatives as required by the FRA (64 F.R. § 28545 [May 26, 1999]) and other federal agency NEPA regulations and state CEQA guidelines helps ensure that avoidance and minimization of potential environmental impacts are addressed, and potential benefits, costs, and trade-offs of the alternatives are considered.
This Program EIR/EIS has been prepared under the supervision and direction of the FRA and the Authority in conjunction with the federal cooperating agencies and with input from state and local agencies. It is intended that other federal, state, regional, and local agencies use the Program EIR/EIS to review the proposed program and develop expectations for the tier 2, project-level environmental reviews that would follow should the HST alternative be selected.

1.2 PURPOSE OF AND NEED FOR IMPROVED INTERCITY TRANSPORTATION IN CALIFORNIA

Purpose and need are closely linked but subtly different. Need may be thought of as the problem and purpose as an intention to address the problem. Purpose describes why the sponsoring agency is proposing an action that may have environmental impacts and provides the basis for selecting reasonable and practicable alternatives for consideration, comparing the alternatives, and selecting the preferred alternative (40 C.F.R. § 1502.13; ["The statement shall briefly specify the underlying purpose and need to which the agency is responding in proposing the alternatives including the proposed action"]; see also NEPA § 102.). CEQA requires that an EIR identify the project sponsor’s objectives, which are similar to the purpose required by NEPA (CEQA Guidelines, C.C.R., Title 14, § 15124 [b]). The objectives provide benchmarks for selecting a reasonable range of alternatives for analysis, as required by CEQA.

1.2.1 Purpose of High-Speed Train System

The purpose of the proposed HST system is to provide a reliable mode of travel, which links the major metropolitan areas of the state, and delivers predictable and consistent travel times. A further objective is to provide an interface with commercial airports, mass transit and the highway network and relieve capacity constraints of the existing transportation system as increases in intercity travel demand in California occur, in a manner sensitive to and protective of California’s unique natural resources.

This proposal is consistent with recent expressions of federal transportation policy, most notably the Transportation Equity Act for the 21st Century (TEA-21) (105 Pub. L. 178; 112 Stat. 107 [1998]) and its predecessor the Intermodal Surface Transportation Efficiency Act (ISTEA) (102 Pub. L. 240; 105 Stat. 1914 [1991]), which encourage public transportation investment that increases national productivity and domestic and international competition while improving safety and social and environmental conditions. Specifically, these policies encourage investments that offer benefits such as those listed below.

- Link all major forms of transportation.
- Improve public transportation systems and services.
- Provide better access to seaports and airports.
- Enhance efficient operation of transportation facilities and service.

The Authority’s statutory mandate is to plan, build, and operate an HST system that is coordinated with the state’s existing transportation network, particularly intercity rail and bus lines, commuter rail lines, urban rail transit lines, highways, and airports. The Authority has responded to this mandate by adopting the following objectives and policies for the proposed HST system.

- Provide intercity travel capacity to supplement critically over-utilized interstate highways and commercial airports.
- Meet future intercity travel demand that will be unmet by present transportation systems and increase capacity for intercity mobility.
- Maximize intermodal transportation opportunities by locating stations to connect with local transit, airports, and highways.
• Improve the intercity travel experience for Californians by providing comfortable, safe, frequent, and reliable high-speed travel.
• Provide a sustainable reduction in travel time between major urban centers.
• Increase the efficiency of the intercity transportation system.
• Preserve environmental quality and protect California’s sensitive environmental resources by reducing emissions and vehicle kilometers/vehicle miles traveled for intercity trips.
• Consult with resource and regulatory agencies during the tier 1 environmental review and use all available information for assessing the alternative that is most likely to yield the least damaging practicable alternative by avoiding sensitive natural resources (wetlands, habitat areas, conservation areas) where feasible.
• Maximize the use of existing transportation corridors and rights-of-way, to the extent feasible.
• Develop a practical and economically viable transportation system that can be implemented in phases by 2020, which would generate revenues in excess of operations and maintenance costs.

1.2.2 Need for High-Speed Train System

The capacity of California’s intercity transportation system is insufficient to meet existing and future demand, and the current and projected future congestion of the system will continue to result in deteriorating air quality, reduced reliability, and increased travel times. The system has not kept pace with the tremendous increase in population and tourism in the state. The interstate highway system, commercial airports, and conventional passenger rail system serving the intercity travel market are currently operating at or near capacity and will require large public investments for maintenance and expansion in order to meet existing demand and future growth over the next 20 years and beyond. Moreover, the ability to expand many major highways and key airports is uncertain; some needed expansions may be impractical or may be constrained by physical, political, and other factors. Simply stated, the need for improvements serving intercity travel within California relates to the following issues.

• Future growth in demand for intercity travel.
• Capacity constraints that will result in increasing congestion and travel delays.
• Unreliability of travel stemming from congestion and delays, weather conditions, accidents, and other factors that affect the quality of life and economic well-being of residents, businesses, and tourism in California.
• Increasing frequency of accidents on intercity highways and passenger rail lines in congested corridors of travel.
• Reduced mobility as a result of increasing demand on limited modal connections between major airports, transit systems, and passenger rail in the state.
• Poor and deteriorating air quality and pressure on natural resources as a result of expanded highway and airports.

The following sections provide additional information on these factors, emphasizing the transportation constraints and capacity limitations relevant to intercity travel in California.

A. TRAVEL DEMAND

As described in the Authority’s Business Plan, intercity travel in California is forecasted to increase up to 63% over the next 20 years, from 155 million trips to more than 253 million trips. The state population increase projected over the same period is 31%, with 69% population growth expected
over the next 40 years, as shown in Figure 1.2-1. The highest regional growth rate is projected for the Central Valley (140% between 2000 and 2040), followed by the Sacramento area, with 91% growth projected over the same period, as shown in Figure 1.2-2. The greatest increase in population is projected to occur in the Los Angeles Metropolitan Area (11.2 million between 2000 and 2040). Californians currently make more than 154 million trips per year between the state’s major metropolitan regions, including those in northern and southern California and in between. In 1997, more than 43 million of these trips were journeys of at least 150 miles (241 kilometers); by 2020, this number is expected to increase by 18 million trips per year. Without high-speed trains, almost 15% of all intercity travel and more than 40% of longer intercity trips (those in excess of 241 kilometers or 150 miles) are forecasted to be air travel. At present, the automobile dominates intercity travel, but air travel is preferred for an estimated one-third of longer intercity trips. Auto trips are expected to account for more than 84% of all intercity travel and close to 60% of longer intercity trips.

Much of the intercity travel in California consists of trips of intermediate distance. Table 1.2-1 below shows the expected growth in traffic volumes on major highways from 2000 to 2020. These include more than 54 million annual intercity trips between the Central Valley and major metropolitan areas, or more than a third of all intercity travel. Travel between the Los Angeles and San Diego regions is the second-largest geographic market, with more than 36 million trips per year in 2020. Travel between Sacramento and San Francisco represents the third-largest intercity travel market in the state, at over 21 million trips per year. In addition, Los Angeles to San Francisco is the busiest air travel route in the United States. In 1997, there were an estimated 17.8 million intercity trips between these two regions.
Table 1.2-1
Travel Growth in 20 Years for Intercity Highways

<table>
<thead>
<tr>
<th>Major Highways</th>
<th>Average Daily Volume 2000</th>
<th>Average Daily Volume 2020</th>
<th>% Change 2000-2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-5 between San Diego &amp; Los Angeles (Orange County-LA County line)</td>
<td>171,000</td>
<td>280,000</td>
<td>64%</td>
</tr>
<tr>
<td>I-5 between Los Angeles &amp; Bakersfield (I-5 junction with I-405)</td>
<td>243,000</td>
<td>380,000</td>
<td>56%</td>
</tr>
<tr>
<td>SR-99 in Central Valley (at Bakersfield)</td>
<td>109,000</td>
<td>180,000</td>
<td>65%</td>
</tr>
<tr>
<td>US 101 just south of San Jose</td>
<td>232,000</td>
<td>320,000</td>
<td>38%</td>
</tr>
<tr>
<td>I-580 between Bay Area &amp; Stockton (at Pleasanton)</td>
<td>188,000</td>
<td>300,000</td>
<td>60%</td>
</tr>
</tbody>
</table>

Sources: California Department of Transportation, Southern California Association of Governments, Kern County Council of Governments, and Metropolitan Transportation Commission

Regional and urban traffic is steadily increasing, which affects intercity commutes by delaying travelers where capacity is constrained. According to the Bay Area Regional Transportation Plan (Bay Area RTP) adopted October 28, 1998, regional travel within the Bay Area is expected to grow 46% from 1990 to 2020, while interregional travel will likely grow 115%. Growth in regional and interregional travel impacts intercity travel, which competes for use of the same facilities, by increasing congestion along the corridor.

The demand for air travel has grown dramatically in California and nationwide with a recent downward shift resulting from the effects of the World Trade Center terrorist attack on September 11, 2001 (which has reduced or delayed growth in demand). However, federal, state, and regional transportation plans forecast recovery from this reduction and continued growth in air travel over the next 20 years. Table 1.2-2 shows air travel growth from 1992 with projections to 2010. Over the last 10 years, annual passenger demand at San Francisco International Airport (SFO) has increased from 31 million passengers in 1990 to 41 million in 2000; during the same period, the demand at Los Angeles International Airport (LAX) increased from 45.8 million to 67 million in 2000. By 2015, the FAA projects a 65% increase in passengers at SFO with an associated increase in airport congestion (Federal Aviation Administration 2001). Estimates for LAX indicate that regional demand for flights will increase by about 54% between 1996 and 2015 (LAX Master Plan Supplement to the Draft EIS/EIR 2003). The current Southern California Association of Governments (SCAG) regional transportation plan indicates that the practical physical capacity of LAX with its existing configuration is 78 million annual passengers (Southern California Association of Governments 2001).

Demand for intercity rail travel is also expected to grow significantly in the next 20 years. In 2001, Amtrak's 20-year improvement plan modeled the expected growth in total travel demand and the proportion of that growth expected to affect intercity rail travel using the existing travel volume of 3.01 million riders per year as a base (Amtrak 2001). Ridership is expected to double to 6.34 million riders per year by 2005 and to triple to 12.01 million riders by 2020.

---

2 SCAG finalized the 2004 Regional Transportation Plan (RTP) during the completion of the Draft Program EIR/EIS, and no significant changes in the results of this Final Program EIR/EIS were identified as a result of the updated RTP.
### Table 1.2-2

**Intercity Air Travel between Southern California and San Francisco Bay Area (Annual Enplanements)**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bay Area To Southern California Airports</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>San Francisco</td>
<td>1,667,290</td>
<td>1,580,610</td>
<td>1,531,306</td>
<td>1,372,085</td>
<td>(18%)</td>
</tr>
<tr>
<td>Oakland</td>
<td>1,317,960</td>
<td>1,739,000</td>
<td>2,072,328</td>
<td>3,396,394</td>
<td>158%</td>
</tr>
<tr>
<td>San Jose</td>
<td>687,680</td>
<td>1,349,160</td>
<td>2,127,815</td>
<td>6,221,309</td>
<td>805%</td>
</tr>
<tr>
<td>Bay Area</td>
<td>3,674,922</td>
<td>4,670,767</td>
<td>5,733,449</td>
<td>10,991,798</td>
<td>199%</td>
</tr>
<tr>
<td><strong>Southern California To Bay Area Airports</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Los Angeles</td>
<td>1,688,870</td>
<td>2,035,590</td>
<td>2,286,330</td>
<td>3,225,084</td>
<td>91%</td>
</tr>
<tr>
<td>John Wayne</td>
<td>588,670</td>
<td>1,134,740</td>
<td>1,766,314</td>
<td>5,043,297</td>
<td>757%</td>
</tr>
<tr>
<td>Ontario</td>
<td>559,980</td>
<td>589,370</td>
<td>607,930</td>
<td>671,743</td>
<td>20%</td>
</tr>
<tr>
<td>Burbank</td>
<td>705,110</td>
<td>909,070</td>
<td>1,066,844</td>
<td>1,684,035</td>
<td>139%</td>
</tr>
<tr>
<td>Long Beach</td>
<td>130,300</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>(100%)</td>
</tr>
<tr>
<td>So. California</td>
<td>3,672,930</td>
<td>4,668,770</td>
<td>5,727,418</td>
<td>10,624,159</td>
<td>189%</td>
</tr>
<tr>
<td><strong>All Travel</strong></td>
<td><strong>7,345,860</strong></td>
<td><strong>9,337,540</strong></td>
<td><strong>10,856,550</strong></td>
<td><strong>16,743,614</strong></td>
<td><strong>128%</strong></td>
</tr>
</tbody>
</table>

Source: Kaku Associates 2002

### B. CAPACITY OF CALIFORNIA'S INTERCITY TRANSPORTATION SYSTEM

Population growth and increasing tourism in California places severe demands on the already congested transportation system serving the state's major metropolitan areas. As described in the regional transportation plans for areas that would be served by the proposed HST system, the highways and airports serving key cities are currently operating at capacity, and plans for expansion will not keep up with projected growth over the next 20 to 40 years. The volume of traffic on major highways and the number of enplanements at key airports are presented above in Tables 1.2-1 and 1.2-2. Figure 1.2-3 illustrates the major routes and airports used for intercity travel between the markets potentially served by the HST system.

An analysis of the LAX master plan in 2001 reports that:

"The passenger terminal space and the number and size of the aircraft gates are inadequate to accommodate not only the number of passengers and aircraft, but also large aircraft now being used and those that the airlines expect to introduce in the next couple of decades. On-airport circulation roads and off-airport access roads currently operate at highly congested conditions and are inadequate to handle the forecasted number of vehicles in the near future. There is no direct freeway or transit access to the airport." (Los Angeles International Airport 2001)

Airports at or nearing capacity currently, like LAX, will likely be forced to reduce air service on intercity travel markets with high levels of service (such as between LAX and SFO). Without terminal and access improvements, the future airfield capacity at LAX will limit the airport's passenger capacity; the current facility modernization effort proposed by the mayor of Los Angeles is not designed to increase the existing maximum physical capacity, which is estimated to be 78 million annual passengers.
Figure 1.2-3
Major Intercity Travel Routes and Airports

LEGEND
INTERCITY RAIL
AIRPORTS
HIGHWAY

Not to Scale
C. TRAVEL TIME

Travel time is the time spent in a highway vehicle, in an aircraft, or on a train for a specific point-to-point trip. Total travel time includes the time spent getting to a station or an airport, waiting for the next scheduled train or flight, getting to the boarding area, checking and retrieving luggage, getting a rental car or taxi, and getting to the final destination. Total travel time is an important economic factor for business travel, as it is a business cost that affects worker productivity and scheduling of business activities.

Table 1.2-3 shows the approximate existing total travel time in 2000 and the projected total travel time in 2020 for auto, air, and rail between various city pairs, based on the ridership analysis completed for the Authority’s Business Plan, information collected from regional transportation planning agencies (RTPAs), and current Amtrak schedules.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Los Angeles downtown to San Francisco downtown</td>
<td>6:57</td>
<td>7:57</td>
<td>3:02</td>
<td>3:32</td>
<td>10:05b</td>
</tr>
<tr>
<td>Fresno downtown to Los Angeles downtown</td>
<td>4:00</td>
<td>4:30</td>
<td>2:47</td>
<td>3:02</td>
<td>5:46c</td>
</tr>
<tr>
<td>Los Angeles downtown to San Diego downtown</td>
<td>2:19</td>
<td>2:49</td>
<td>2:30</td>
<td>3:00</td>
<td>3:47</td>
</tr>
<tr>
<td>Burbank (Airport) to San Jose downtown</td>
<td>5:50</td>
<td>6:50</td>
<td>2:44</td>
<td>3:14</td>
<td>9:46d</td>
</tr>
<tr>
<td>Sacramento downtown to San Jose downtown</td>
<td>2:10</td>
<td>2:40</td>
<td>no service</td>
<td>no service</td>
<td>4:41</td>
</tr>
</tbody>
</table>

* Represents increased 15-minute delay at San Francisco, Los Angeles, and San Diego area airports. This is consistent with the Authority’s high-end ridership and revenue assumptions. This number is consistent with the No Project/No Action Alternative travel time in Section 3.2, Travel Conditions.
  
* Based on October 27, 2003 San Joaquin schedule, which would require bus connections from Los Angeles to Bakersfield and from Emeryville to San Francisco. The travel time with the Coast Starlight from Los Angeles to San Francisco would be 13:05.

* Based on October 27, 2003 San Joaquin schedule, which would require bus connections from Los Angeles to Bakersfield.

* Based on October 27, 2003 San Joaquin schedule, which would require bus connections from Burbank to Bakersfield and from Stockton to San Jose.

Projected increases in automobile travel time are largely caused by increased travel demand and resulting congestion on highways used for intercity travel, and programmed and funded improvements would not measurably change future conditions. Although Amtrak has proposed improvements that could reduce conventional rail travel time over the next 20 years, they are not programmed or funded. There are some capacity improvements funded for the Central Valley and southern California, but these are only basic enhancements that will do more to improve reliability than travel time. The 20-year 10-billion-dollar Amtrak plan includes adding 21 intercity roundtrips, adding capacity, increasing speeds, and enhancing grade crossing safety. These improvements will benefit all rail users, including both freight and commuter traffic. If Amtrak's 2020 plan is implemented, their estimates suggest total travel times on the San Joaquin service between Los
Angeles and San Francisco could be reduced from the current 10 hours and 5 minutes\(^3\) to 8 hours and 45 minutes\(^4\) by 2020 through incremental improvements (Amtrak 2000). However, this service would still require transferring to buses to travel between Emeryville and San Francisco and between Bakersfield and Los Angeles.

D. RELIABILITY

Reliability is the delivery of predictable, consistent, travel times that remain the same over a period of years. As discussed above, roadway congestion, limited airport capacity, track conflicts between passenger rail and freight rail, and a growing intercity travel market are adversely affecting the travel time reliability of air, conventional passenger rail, and automobile travel. Weather-related events are an additional source of disruption and delay that affect transportation reliability. Based on current performance and projected congestion levels, the reliability of highway and air travel will continue to worsen in future years.

From 1990 to 2020, the Bay Area RTP forecasts a 249\% increase in average daily vehicle hours of delay. The Bay Area may be an extreme case, but there are many causes of increased highway congestion rates all over California. For example, accidents, road work, cars stranded along the roadside, or a routine traffic violation stop can create a bottleneck effect, potentially delaying commuters for miles. Poor weather conditions (rain, wind, and dense Central Valley fog) also have a negative effect on the reliability of highway travel times. Rain and wind can make the roads dangerously slick, increasing accident rates. Snow and icy weather make roads conditions even worse, especially in heavily traveled areas. Fog, haze, and glare at times can distract drivers or cause them to slow down.

Weather conditions are also a key factor in flight delay. For instance, during poor weather conditions at SFO as of 1999, more than 25\% of flight departures have been delayed by more than 1 hour and 10\% have been delayed by more than 2 hours. By contrast, when weather conditions were good, 83\% of flights have arrived on time. The percentages of delayed arrivals and departures are illustrated in Figure 1.2-4 for each of the major California airports serving the intercity travel market. Some airlines adjust their schedules to achieve on-time arrivals even if departures are delayed; and some airlines have increased their scheduled flight times between high-demand city pairs such as LAX and SFO in order to maintain their on-time arrival statistics in the face of potentially increasing delays (Office of Inspector General 2000). Weather also results in flight cancellations. At SFO, for example, between 4,500 and 8,500 flights are cancelled each year due to weather-related problems. In 1999, 13\% of flights between SFO and LAX were cancelled because of weather conditions.

Aircraft delays cost both the airlines and the traveling public time and money, and the FAA has identified the reduction of airport delay nationwide as one of its highest priorities. Data from the U.S. Department of Transportation’s Air Travel Consumer Report show SFO and LAX ranking among the worst of major airports in the country in terms of delay (U.S. Department of Transportation 2003). Airport delays are a function of capacity, weather conditions, and safety conditions. When demand at an airport exceeds the capacity on the airfield at that time, flights are delayed until they can be safely accommodated. Delayed flights sometimes compound problems for other flights and can result in cancelled flights. Because the FAA Ground Delay Program holds flights at their point of departure until the destination airport can accept the demand, and because short flights (e.g., SFO to LAX) are more easily adjusted than longer flights (e.g., East Coast or Midwest to West Coast), short

---

\(^3\) Train #713: San Joaquin timetable effective October 27, 2003, Amtrak and 55-minute access time to get to and from the train or bus stations.

\(^4\) Assumes 2 hour 30 minute bus ride from Los Angeles to Bakersfield and 25 minute bus ride from Emeryville to San Francisco, and a 55-minute access time to get to and from the train or bus stations.
Figure 1.2-4
Airport Delay – 1999

Percentage of Departures Delayed - 1999

The chart shows the percentage of departures delayed at various airports in 1999. The threshold of delay greater than 9 minutes is indicated. The airports are listed below the chart:

- SAN San Diego
- SNA Orange County
- LGB Long Beach
- LAX Los Angeles
- BUR Burbank
- ONT Ontario
- PSP Palm Springs
- SBA Santa Barbara
- BFL Bakersfield
- FAT Fresno
- MRY Monterey
- SJC San Jose
- SFO San Francisco
- OAK Oakland
- SMF Sacramento

Source: Air Travel Consumer Report 2004
flights are more likely to experience delays or capacity reductions. Consequently, intercity air travel within California can be hard hit by delays related to total airport demand.

E. SAFETY

Projected growth in the movement of people and goods in California by auto, air, and rail over the next two decades underscores the need for improved travel safety. With more and more vehicles on the intercity highways, the potential for accidents increases. The California Department of Highway Safety and Motor Vehicles publishes an annual summary of accident data for state highways. In 1998, there were a total of 3,057 fatalities and 189,007 non-fatal injuries on California highways (California Department of Highway Safety and Motor Vehicles 1998). This corresponds to an estimated injury rate of 100 per 100 million vehicle miles of travel (VMT) or 160 million vehicle kilometers of travel (VKT) per year. These statistics are increasing; in 2000 and 2001, there were 3,753 and 3,956 vehicle deaths in California in 2000 and 2001, respectively, according to the National Center for Statistics and Analysis. Nationally, 42,116 persons were killed in auto accidents in 2002, compared to 41,945 in 2001, representing a 0.4% increase. The fatality rate per 100 VMT was 1.52 in 2001, with 1.09 persons injured per 100 VMT. California was one of three states in the United States with the highest number of persons killed in motor vehicle traffic accidents for the years 2000 and 2001. (The other two highest states were Texas and Florida.)

Nationally, commercial airline travel accident/injury rates have remained fairly constant over the last 10 years. In 1999, the number of accidents for commercial airlines was 0.0077 per 1 million miles (1.6 million kilometers) flown; this represents 0.0003 fatalities per 1 million miles flown (National Transportation Safety Board 2000).

Intercity rail travel in California is provided by Amtrak, which operates the Capitol Corridor (San Jose to Auburn), San Joaquin Corridor (Oakland/Sacramento to Bakersfield), Coast Corridor (Oakland to Los Angeles) and Pacific Surfliner (San Luis Obispo to San Diego). Nationally, there were 105 fatalities and 1,161 non-fatal accidents associated with Amtrak operation in 1999. For all rail operations in California in 1999 (freight and passenger) there were about 3.89 train accidents per 1 million train miles (1.6 million kilometers) (Federal Railroad Administration 2001), which were associated with a total of 114 railroad related fatalities. A variety of factors contribute to rail accidents. For instance, conventional railroad rights-of-way are typically unfenced and at grade. Drivers and pedestrians may fail to comply with grade-crossing warning devices. Approach pavement markings, such as turn arrows and other lane markings, are often worn and difficult to see. Pedestrians and drivers may not expect to encounter a train and may be therefore forced to react quickly. In addition, because large objects appear to be moving more slowly than they actually are, pedestrians and drivers may misjudge the speed of trains. Finally, it is more difficult for pedestrians and drivers to see trains at night.

F. MODAL CONNECTIONS

Limited connections currently exist between intercity travel facilities (primarily airports) and the extensive regional urban and commuter transit systems in the state. While some major connections with existing rail are planned/completed, such as the recently completed extension of the San Francisco Bay Area Rapid Transit District (BART) system to SFO and rail service connections to Burbank Airport, other airports remain entirely unconnected to the local and regional transit systems. Where connections currently exist (except for BART), the connections are cumbersome, often involving multiple transfers and long waits.

G. AIR QUALITY AND PROTECTION OF NATURAL RESOURCES

The Clean Air Act (CAA) makes transportation conformity the affirmative responsibility of the U.S. Department of Transportation and the Metropolitan Planning Organizations (MPOs). Transportation
conformity addresses strategies for the attainment and maintenance of air quality standards contained in the California State Implementation Plan (SIP) used to evaluate transportation alternatives, including the no-project/no-action alternative.

Figure 1.2-5 shows the counties in California designated as nonattainment areas. Maintaining air quality is one goal of the State Transportation Improvement Program (STIP) and the various regional transportation plans (RTPs). The transportation challenges for metropolitan areas are to continue to reduce emissions from a growing number of vehicles to acceptable levels and to maintain air quality standards by encouraging more efficient use of land resources, improving mobility, and providing alternative transportation facilities and services. Approaches aimed at reducing the demand for trips in single-occupant vehicles are integral to all transportation plans and programs in order to help areas presently in nonattainment conform to federal air quality standards. One statewide strategy adopted in the SIP is development of multi-use corridors that combine designated lanes for high-occupancy vehicles (HOVs), transit, and rail alternatives. Meeting federal and state air quality standards over the next 20 to 40 years will also require reductions in the total distance traveled by vehicles, integration of land use and transportation planning and development, development of transportation demand strategies, implementation of operational improvements, and use of new technologies that improve transportation efficiencies and provide a transportation alternative to the single-occupant automobile. For example, in 1997, 63% of intercity trips in California of a distance of at least 150 miles (241 kilometers) were made by automobile.

In addition to improving and maintaining the state’s air quality, another critical need is to protect and preserve natural resources by limiting potential impacts to expanding transportation systems. Key resources include wetlands and waterways, habitat areas for sensitive species of plants and animals, wildlife migration corridors, and agricultural lands. These natural resources have been subject to both direct and indirect impacts as the population has increased and growth has occurred in the less developed areas of the state. Avoidance of sensitive natural resources is a guiding criterion in the environmental review process. Various agencies, including USACE, USFWS, and the California Department of Fish and Game (CDFG) may have jurisdiction to impose specific restrictions on the use of wetlands and encroachment into wildlife habitat areas, wildlife migration corridors, and conservation areas important to the protection of threatened or endangered species. The environmental analysis process includes consideration of alternatives that offer opportunities to protect and enhance sensitive natural resources and improve existing conditions.

Another priority is the conservation of energy, and particularly the reduction in demand for petroleum. The need to reduce per-passenger energy consumption is important now and is becoming ever more important as energy use depletes reserves, drives up the cost of fuels or energy, and affects air quality.

Source: California Air Resources Board 2001
2 ALTERNATIVES

This chapter describes the system-wide intercity transportation alternatives and the alignment options for the proposed high-speed train (HST) system considered in this tier 1/program-level environmental document. Because this is a program-level analysis considering the entire HST system and is intended to define broad differences between alternatives, the level of detail for alternatives is conceptual or general rather than project-specific (40 C.F.R. § 1508.28; 14 C.C.R. § 15385). Subsequent project-specific environmental documents and analysis would assess preliminary engineering information and provide more details on environmental impacts for alternatives carried forward.

The alternatives and design options discussed in this chapter are based on previous feasibility studies defining the project, the scoping process, and the HST alignment and station screening evaluation process. All alternatives that have been considered are described in this chapter, including those rejected from further consideration in this Program Environmental Impact Report/Environmental Impact Statement (Program EIR/EIS) and the basis for their rejection. The system alternatives—the No Project/No Action, Modal, and HST Alternatives—are described in detail in this chapter, and their development is summarized.

The following sections provide a brief synopsis of the system alternatives analyzed by the California High Speed Rail Authority (Authority) and the Federal Railroad Administration (FRA) in this Program EIR/EIS. In addition to the No Project/No Action Alternative, required by CEQA and NEPA, and the HST Alternative, the Authority and the FRA developed the Modal Alternative, which represents a potentially feasible alternative to the proposed HST system.

2.1 SUMMARY OF SYSTEM ALTERNATIVES

2.1.1 No Project Alternative

The No Project/No Action (No Project) Alternative represents the state’s transportation system (highway, air, and conventional rail) as it is today and would be after implementation of programs or projects that are currently in regional transportation plans and have identified funds for implementation by 2020.

2.1.2 Modal Alternative

During the screening evaluation process, the Authority and the FRA developed several conceptual modal alternatives that focused on potential improvement to existing modes of intercity travel. Under these alternatives, the proposed HST system would not be implemented, and the existing transportation infrastructure would be expanded to accommodate the anticipated future intercity travel demand in the same geographic markets as the HST Alternative. The Modal Alternative analyzed in this Program EIR/EIS includes a combination of potentially feasible highway and aviation system improvements that focus on quantifiable capacity enhancements, primarily additional through lanes, passenger terminal gates, runways, and associated improvements. Existing conventional passenger rail was not included in this alternative because it would not meet the same intercity demand that would be served by the proposed HST system.

2.1.3 High-Speed Train Alternative

The Authority and the FRA developed a range of potential HST corridors, and alignment and station options within the corridors. Informed by previous studies and the scoping process, the Authority and the FRA evaluated the potential HST corridors and identified those that best met the project purpose and need. Through the screening process, reasonable and feasible alignment and station options were
identified. The proposed HST corridors and study regions used for all alternatives are shown in Figure 2.1-1.

Several train technologies and systems were also considered at the screening level. The HST train technology analyzed in this Program EIR/EIS is electrified steel-wheel-on-steel-rail dedicated service, with a maximum speed of 220 mph or 350 kph. The HST system would use electrically powered trains capable of maximum operating speeds of 220 mph [350 kph] using steel-wheel-on-steel-rail technology. A fully grade-separated, access-controlled right-of-way would be constructed, except where the system would be able to share tracks at lower speeds with other compatible passenger rail services. Shared-track operations would use existing rail infrastructure in areas where construction of new separate HST facilities would not be feasible. While shared service would reduce the flexibility and capacity of HST service because of the need to coordinate schedules, it would also result in fewer environmental impacts and a lower construction cost.

2.2 CHAPTER ORGANIZATION

The remainder of this chapter is organized into the following five sections.

- Section 2.3 describes the development of the alternatives.
- Section 2.4 describes the No Project Alternative.
- Section 2.5 describes the modal options considered and rejected, as well as the Modal Alternative carried forward for further consideration in this Program EIR/EIS.
- Section 2.6 describes the HST Alternative, including the technology, system-performance criteria, alignment, and station options considered and rejected, as well as those carried forward for further consideration in this Program EIR/EIS.
- Section 2.7 summarizes the alternatives analyzed in this Program EIR/EIS.

2.3 DEVELOPMENT OF ALTERNATIVES

This section describes the process used to evaluate conceptual alternatives presented in previous feasibility studies and identified through the scoping and screening process for a proposed California HST system, leading to the set of system alternatives and HST alignment options that are analyzed in this Program EIR/EIS. Key criteria used to distinguish among alternatives are described in Chapter 1 (Purpose and Need and Objectives). Those criteria include connectivity, right-of-way constraints and compatibility, ridership potential, constructability, and environmental impacts.

2.3.1 Background

Since 1994, three planning and feasibility studies have been completed under the direction of the California Department of Transportation (Caltrans), the former California Intercity High Speed Rail Commission (Commission), and the current Authority. The specific scopes of work of the studies differed, but they all focused on identifying potential HST technologies and corridors and broadly evaluated their feasibility. These three studies culminated in the Authority’s final business plan (Business Plan) for an economically viable HST system that would serve major metropolitan areas of California (California High Speed Rail Authority 2000).

These planning and feasibility studies considered environmental constraints and potential impacts, with the objective of avoiding or minimizing impacts on sensitive resources where possible. Most of the corridors considered follow existing highways or railroad lines, particularly in urban areas, to avoid or minimize environmental impacts. Many of the options for corridor and station locations emerged from
Figure 2.1-1 Study Regions

Bay Area to Merced
Sacramento to Bakersfield
LA to Bakersfield
LA-Orange County-San Diego
LA-Riverside-San Diego
regional and local agency input. Potential station locations were identified for operational and ridership forecasting purposes, and alternative sites were considered as part of the corridor evaluation. However, specific station sites were not selected. The studies were done consecutively, such that each subsequent study benefited from and built on previous work to further refine and develop potential HST options. The scope, timing, and products of each of the three studies and the Business Plan are described below. The relationship between the studies is illustrated in Figure 2.3-1.

A. LOS ANGELES TO BAKERSFIELD PRELIMINARY ENGINEERING FEASIBILITY STUDY (1994)

Completed by Caltrans in 1994, this study analyzed the feasibility of constructing an HST system across the Tehachapi Mountains in southern California. The Tehachapi Mountains comprise one of the largest physical constraints (if not the largest physical constraint) to the development of a statewide HST network. The study produced an evaluation of the various HST technologies as well as engineering drawings, cost estimates, and preliminary environmental analysis for potential alignments traversing the Tehachapi Mountains. The study also produced drawings and cost estimates for potential stations, developed operating plans, and estimated travel times for this segment of a statewide system. The study is documented in the Los Angeles–Bakersfield Preliminary Engineering Feasibility Study Final Report (California Department of Transportation 1994).

Alignments were studied using then-current aerial photographs and maps at a scale of 1 inch (in) equals 200 feet (ft). The feasibility study included preliminary engineering analysis of several key technical issues (e.g., structures, tunneling, and unit capital costs). The corridors studied traversed a variety of terrain (e.g., urban development, mountains, and valley floor). Work performed for the Los Angeles to Bakersfield study provided an important foundation for the subsequent statewide corridor evaluation studies.

The feasibility study considered a broad range of alternative alignments and then focused on the most viable routes. Two main corridors between Los Angeles and Bakersfield were considered feasible in terms of cost, travel time, potential ridership, and environmental constraints: Interstate 5 (I-5)/Grapevine and Palmdale-Mojave (Antelope Valley).

B. CORRIDOR EVALUATION AND ENVIRONMENTAL CONSTRAINTS ANALYSIS (1996)

This study was conducted by the Commission in three phases and was completed in 1996. The first phase defined the most promising corridor alignments for linking the San Francisco Bay Area and Los Angeles (Figure 2.3-2). During the second phase, these alternative corridors between Los Angeles and the Bay Area were examined in more detail. The third phase examined potential HST system extensions to Sacramento, San Bernardino/Riverside, Orange County, and San Diego.

The study identified potential station locations; estimated travel times; developed construction, operation, and maintenance cost estimates; analyzed environmental constraints and possible mitigation measures; and, in an iterative process with a ridership study prepared for the Commission, developed a conceptual operating plan. The corridors considered in all phases of this study are described in the High-Speed Rail Corridor Evaluation and Environmental Constraints Analysis Final Report (California Intercity High Speed Rail Commission 1996).

This analysis was completed concurrently with studies addressing four other aspects of a proposed high-speed rail system: ridership and revenue projections, institutional and financial options, economic impacts and benefit/cost analysis, and public participation. The corridors recommended for study by the 1996 analysis are shown in Figure 2.3-3.
Figure 2.3-1: Relationship between Previous California High-Speed Train Studies

**Caltrans (1992-1994)**

*The Los Angeles - Bakersfield Preliminary Engineering Feasibility Study*

- Feasibility analysis of constructing a high-speed rail corridor through the Tehachapi mountains from Los Angeles to Bakersfield as part of a possible future statewide high-speed rail system.

**Products**
- Alignment Studies
- Environmental Analysis
- Unit Capital Cost Development
- Tunnel Feasibility Studies
- Structure Feasibility Studies
- Technology Assessment
- Travel Time Simulations / Estimates
- Operations and Maintenance Cost Analysis
- System Operating Concepts / Plan
- Station Locations / Concepts
- Plans, Profiles, and Cross Sections

**Conclusion**
- Suggested study of two main corridors - O-5 and Antelope Valley.

**Intercity High Speed Ground Transportation Commission (1994-1996)**

*Corridor Evaluation and Environmental Constraints Analysis*

- Evaluation of potential corridors for the implementation of a statewide high-speed rail system and identification of environmental constraints.

**Conducted in three phases:**
1. Define the most viable and promising general corridors linking Los Angeles and the San Francisco Bay Area.
2. Examine alternative alignments within the most promising corridors from phase 1.

**Products**
- Corridor Alternatives
- Environmental Constraints
- Travel Time Estimates
- Unit Capital Cost Refinement
- Operations and Maintenance Cost Estimating
- Potential Station Locations
- Conceptual Operating Plan
- Plans and Profiles

**Conclusion**
- Recommended Network of Corridor Alternatives

**California High-Speed Rail Authority (1998-2000)**

*Corridor Evaluation & Business Plan*

- Assess and evaluate the viability of alternative corridors throughout the state for implementation as part of a statewide high-speed rail system.

- Design a high-speed train system capable of returning substantial financial economic and environmental benefits while satisfying future intercity travel demand within California.

**Products**
- Evaluation of Potential Corridors
- Environmental Impacts / Constraints
- List of Viable Corridors for Further Engineering and Environmental Study
- Refined Capital, Operating and Maintenance Costs

**Conclusion**
- Corridor alternatives recommended for further study in Environmental Process

**NEPA/CEQA Program Environmental Process**
Figure 2.3-2: Initial Phase Corridors (Commission Studies, 1996)

- Coastal Corridor
- I-5 Corridor
- Central Valley Corridor
Figure 2.3-3: Corridors for Continued Consideration (Commission Studies, 1996)
C. HIGH-SPEED RAIL CORRIDOR EVALUATION (1999)

In September 1998, the Authority initiated a study to evaluate the viability of various corridors throughout the state for a statewide HST system. The Authority was legislatively mandated to move forward in a manner that was consistent with and continued the work of the Commission. Potential corridors were evaluated for capital, operating, and maintenance costs; travel times; and engineering, operational, and environmental constraints. This study is documented in the California High-Speed Rail Corridor Evaluation Final Report (California High Speed Rail Authority 1999).

This study provided the Authority with a basis for recommending a potentially feasible network of HST corridors for further study. While previous studies had been limited in the number of alternatives that could be analyzed in certain areas of the state, other potential corridors and new issues were identified in the 1999 study as regional and local agencies provided their input on the recommendations of the previous studies. Two corridor alternatives were not recommended for study as part of this evaluation: the Altamont Pass corridor and the Los Angeles-Orange County-San Diego (LOSSAN) corridor as a dedicated line.

D. BUSINESS PLAN

The Business Plan presents a reasoned approach for constructing, operating, and financing an efficient and economically viable statewide HST system capable of speeds up to 220 mph (350 kph) that would be electrically powered and fully grade-separated, and link California’s major metropolitan areas. The Business Plan was based on the analysis from the High-Speed Rail Corridor Evaluation (1999) as well as ridership and revenue, cost-benefit, financial planning, and system integration studies.

The Business Plan concluded that “a high-speed train system is a smart investment in the state’s future mobility. It will yield solid financial returns to the state and provide potentially dramatic transportation benefits to all Californians. It is a system that can be operated without public subsidy. The public’s investment should be limited to that which is necessary to ensure the construction of the basic system.”

The analysis and objectives summarized in the Business Plan found that an HST system would be able to:

- Return twice as much financial benefit to the state’s citizens as it costs.
- Carry at least 32 million intercity passengers and another 10 million commuters annually.
- Generate about $900 million in revenues and return an operational surplus of more than $300 million per year.

The Authority recommended initiating a formal environmental review process with a system-wide program-level EIR/EIS on the HST network described in the Business Plan.

2.3.2 Formulation of Alternatives

With the initiation of the high-speed rail (HSR) program environmental review, the Authority and the FRA began the process of defining reasonable and feasible alternatives to be considered in this Program EIR/EIS. This effort involved the development of an HST Alternative (including design options) and other system alternatives focused on other intercity modes of transportation. The process involved consideration of the purpose and need for the proposed action and consultation with public agencies and the public, as described below.
A. AGENCY AND PUBLIC CONSULTATION AND SCOPING

Early steps to define the project and alternatives to be carried forward in this Program EIR/EIS involved consultation with public agencies and obtaining comment from the public. Sixteen public town hall meetings were held between February and April 2001, with professionally facilitated discussions to obtain public input. Information from these town hall meetings regarding HST alignments and station options was used in the preparation of scoping materials and presentations and incorporated into the screening evaluation.

Further agency and public input was obtained during the scoping process pursuant to CEQA and NEPA. The notice of preparation (NOP) was released April 6, 2001, and the notice of intent (NOI) was published in the Federal Register on May 2, 2001. Written comments were received in response to these notifications.

Scoping activities for this Program EIR/EIS were conducted during the scoping period between April 6, 2001, and May 31, 2001. Due to the geographical extent and complexity of the proposed project, many scoping meetings were held. A statewide agency and public scoping meeting was held on April 24, 2001, in Sacramento to obtain public and agency input. A series of nine additional scoping meetings followed throughout the state as well as other meetings, briefings, and involvement activities.

The Program EIR/EIS scoping process identified areas of potential concern related to the proposed HST system. Many comments indicated the need for an improved statewide transportation system that is reliable, cost effective, and easy to use. Many comments also emphasized the need for an HST system to connect to existing transportation systems, including airports. Providing for potential freight service was also a frequent theme. Issues of concern about the environment typically focused on potential noise and visual impacts, safety, and impacts on air quality and sensitive habitats. The potential for growth inducement was also raised. The scoping process and outcomes, including comments and concerns pertaining to each region, are documented in the California High-Speed Train Statewide Scoping Report (California High Speed Rail Authority 2002).

B. AGENCY INVOLVEMENT

Following the issuance of the NOI and NOP and the scoping meetings, the Authority and the FRA formed a working group of representatives from 27 federal and state agencies to assist in the environmental review process. The interagency group has met periodically during the Program EIS/EIR development to discuss major issues from the perspective of these agencies and to provide input to the lead agencies to help focus the analysis and streamline the review process.

The federal and state agency representatives included in this process were asked to provide input for the following specific areas.

- Scope of the Program EIR/EIS.
- Purpose and need statement.
- Technical methods of analysis and study area definition.
- Substantive issues of particular concern.
- Sources of information and data relevant to their agencies.
- Avoidance, minimization, and mitigation strategies.
- Decisions at major milestones in the environmental process.
• Screening and definition of alternatives to be analyzed in the Program EIR/EIS.
• Procedural requirements and permits or approvals necessary for subsequent phases of environmental review.

The Authority also invited input from regional and local agencies in areas potentially affected by the proposed HST system. Meetings of the Authority governing board have provided a forum for providing information about the environmental process. These meetings have been held in major cities in the project area to provide a convenient opportunity for regional and local participation and input.

As discussed in Section 1.1, the FRA is the lead federal agency for NEPA compliance, and federal cooperating agencies include the Federal Highway Administration (FHWA), Federal Transit Administration (FTA), Federal Aviation Administration (FAA), U.S. Army Corps of Engineers (USACE), U.S. Environmental Protection Agency (EPA), and the U.S. Fish and Wildlife Service (USFWS). The FRA developed a memorandum of understanding (MOU) with the federal cooperating agencies to clarify expectations for the preparation and review of the Program EIR/EIS and for Clean Water Act Section 404 review. The memorandum of understanding (MOU) is included as Appendix 1-A. The federal cooperating agencies have met during the environmental review process to provide input to the Program EIR/EIS, and their involvement is expected to continue throughout the program environmental process.

C. ALTERNATIVES DEVELOPMENT

In 1997, the FRA published *High-Speed Ground Transportation for America*, a national study examining the commercial feasibility of new high-speed ground transportation systems (Federal Railroad Administration 1997). This commercial feasibility study uniformly applied economic principles to weigh likely investment needs, operating performance, and social benefits of different types of train services in regional travel markets. The Authority followed these principles and in the Business Plan defined a practical approach to construct, operate, and finance an HST system that would yield solid financial returns to the state and provide potentially dramatic transportation benefits to all Californians. The development of the alternatives considered in this Program EIR/EIS incorporated the principles set forth in the Business Plan to minimize capital and operating costs while maximizing total benefits.

The FRA and the Authority recognize that the HST system would require a commitment of substantial resources, and that this Program EIR/EIS should address the broad issues related to the development of a proposed HST system. Based on the information developed in the earlier studies discussed above, as well as through public and agency coordination and scoping, the Authority and the FRA were able to identify potential corridors for development of a proposed HST system. To obtain a thorough understanding of potential impacts, the Authority and the FRA also decided to consider other potential transportation improvements that could serve as an alternative to the proposed HST in addressing the purpose and need.

In the State of California, there are conventional passenger trains and commercial intercity buses, but air and highway travel are clearly the predominant modes for intercity trips, particularly for trips over 150 miles (mi) (240 kilometers [km]). Because the No Project Alternative would likely not satisfy the projected increased intercity travel demand, the Authority, the FRA, and cooperating agencies concluded it was appropriate to consider a potentially feasible modal alternative that could respond to the level of increased representative demand for intercity travel that the proposed HST Alternative could serve. The Modal Alternative considered herein focuses on currently available intercity modes of transportation and consists of hypothetical future improvements to a combination of highways and airports serving the same geographic areas as the proposed HST Alternative. The Modal Alternative
was developed to provide a similar level of capacity to serve a “representative demand”\(^1\) for intercity travel. The Modal Alternative was developed to meet demand, not capacity, to provide a realistic comparison between alternatives.

**Intercity Travel Demand**

Population in California is projected to increase 30% by the year 2020. That growth equates to more than 11 million people (U.S. Census Bureau 2000; California Department of Finance 1998). Because of trends in travel demand, congestion, and other adverse travel conditions, the market for intercity travel in California that the proposed HST system could serve is projected to grow by up to 63% over the next 20 years. According to the intercity travel demand forecasts prepared by Charles River Associates for the Authority, the HST system would carry at least 32 million passengers per year by 2020. These estimates are conservatively based on costs, travel times, and congestion levels for air and automobile transportation from 1997 to 2000. Analyses performed as part of the independent ridership and revenue forecasts prepared for the Authority (Charles River Associates 2000), using assumptions of increased growth of intercity trips, costs, and congestion of air and automobile travel, resulted in potential ridership for intercity HST system almost twice as high (more than 58 million annual intercity passengers for 2020). The proposed system is also forecast to carry nearly 38,000 commuters every weekday by 2020, or about 10 million commuter passengers annually.

These ridership forecasts were prepared in 1999–2000 for the Business Plan. They were based on the identified “highest return on investment route” for purposes of economic and financial analysis and are the best projections currently available for a representative HST system.\(^2\) Ridership for this system was estimated to vary between 42 million passengers on the low end and 68 million passengers on the high end (10 million riders are long-distance commuters) for 2020, with a potential for considerably higher ridership beyond 2020. The purpose of and need for this project is to meet a part of California’s future intercity travel demand in 2020 and beyond. While the HST system would have the capacity to carry many more passengers than the projected ridership by using longer trains, double-decker cars, or more frequent service (e.g., the Tokaido system in Japan carries more than 130 million passengers annually), the system alternatives are based on the higher ridership forecast because it provides a reasonable estimate of the number of passengers that might be expected to be carried in 2020 or beyond.

For this Program EIR/EIS, the higher ridership forecast of 58 million intercity trips (based on the sensitivity analysis as described in Chapter 1), together with the 10 million commute trips figure, provides a reasonable representation of total capacity and serves as a representative worst-case scenario for analyzing the potential environmental impacts from the physical and operational aspects of the system alternatives in 2020. This higher forecast is generally used as a basis for defining the system alternatives and is referred to hereafter as the *representative demand*. In some specific analyses (e.g., energy, air quality, and transportation), the high-end forecasts would result in potential benefits. In those cases, additional analysis is included in this Program EIS/EIR to address the impacts associated with the lower ridership forecasts.

**HST Alternative Development**

The Authority and the FRA started developing the HST alternative by seeking to identify the most reasonable and practicable HST technologies, corridors, alignments, and stations for analysis in this Program EIR/EIS. As part of this process, HST technologies and corridors previously

---

\(^{1}\) The *representative demand* is approximately 58 million intercity trips (the higher forecast) and 10 million long-distance commute trips, totaling 68 million annual trips. The 68 million annual trips primarily represent trips that could be diverted from another mode (i.e., auto or air) to an HST system, if it were available.

\(^{2}\) The route identified as having the highest return on investment was the 700-mi (1,127-km) system selected to represent the best investment opportunities and was used by the Authority in preparation of the full-funding scenario presented in the Business Plan.
considered were reevaluated and a screening evaluation of potential HST alignment and station options was conducted. This screening evaluation analyzed all reasonable and practical alignment and station options for viable technologies within viable HST corridors.

The evaluation of potential HST corridors, technologies, alignments, and stations used the following standardized criteria.

- **Construction:** Substantial engineering and construction complexity as well as excessive initial and/or recurring costs were considered criteria for project impracticability because they present logistical constraints.
- **Environment:** A high potential for considerable impacts on natural resources, including waters, streams, floodplains, wetlands, and habitat of threatened or endangered species was considered a criterion for failing to meet project objectives.
- **Land Use Compatibility:** Substantial incompatibility with current or planned local land use as defined in local plans was considered a criterion for failing to meet project objectives.
- **Right-of-Way:** A lack of available right-of-way or extensive right-of-way needs that would result in excessively high acquisition costs for a corridor, technology, alignment, or station was considered criteria for project impracticability.
- **Connectivity/Accessibility:** Limited connectivity with other transportation modes (aviation, highway, and/or transit systems) that would impair the service quality and could reduce ridership of the HST system was considered a criterion for failing to satisfy the project purpose.
- **Ridership/Revenue:** Longer trip times and/or suboptimal operating characteristics (such as reduced frequencies to major markets, or inability to directly serve major markets) that would result in low ridership and revenue and impair the economic feasibility of the HST system were considered criteria for failing to satisfy the project purpose.

To simplify the evaluation of HST alignment and station options, the state was divided into five geographic regions or travel markets that are used throughout this Program EIR/EIS, as shown in Figure 2.1-1. Previous Commission and Authority studies, as described in Section 2.3.1 were reviewed and reevaluated to develop HST alignment and station options in the five regions. The screening evaluation of alignment and station options comprised the following key activities.

- **Review of past alignment and station options identified within viable corridors in previous studies.**
- **Identification through the environmental scoping process of alignment and station options not previously evaluated.**
- **Evaluation of alignment and station options using standardized engineering, environmental, and financial criteria (described above) and evaluation methodologies at a consistent level of analysis.**
- **Identification of the ability of alignment and station options to meet defined objectives.**

The results of five regional studies were documented in the *California High-Speed Train Screening Report* (California High Speed Rail Authority 2002). The technical data provided in the screening evaluation, combined with public and agency input, provided the Authority and the FRA with the necessary information to focus further studies for the Program EIR/EIS on those alignments, station locations, and HST systems that represent a reasonable range of practicable alternatives to meet the project purpose and attain several objectives established by the Authority. Those objectives include the following.
• Maximize ridership and revenue potential.
• Maximize connectivity and accessibility.
• Maximize compatibility with existing and planned development.
• Maximize avoidance of areas with geological and soils constraints.
• Maximize avoidance of areas with potential hazardous materials.
• Minimize operating and capital costs.
• Minimize impacts on natural resources.
• Minimize impacts on social and economic resources.
• Minimize impacts on cultural resources.

As part of the screening evaluation, the Authority directed specific alignment refinement studies to provide additional technical information for the screening decisions to be made in the northern and southern mountain passes. In some areas, the alignments considered in this screening process are largely constrained by land use issues and associated environmental resources. This was not necessarily the case in the northern mountain crossing (Diablo Mountain Range) between the Central Valley and the San Francisco Bay Area, and the southern mountain crossing (Tehachapi Mountain Range) between Los Angeles and Bakersfield, which are more constrained by physical features and associated environmental resources. While previous studies provided preliminary evaluations of these areas, screening decisions were complicated by the vast potential for variation in specific alignment (horizontal and vertical) and associated costs and impacts. Even in areas like the southern mountain crossing where the studies have focused on three primary corridors, differing alignment and grade options within any one corridor would present considerable differences in cost and impact.

Given the potential for a wide range of impacts in the mountain passes, the Authority completed a review of tunneling considerations, including a two-day technical conference and an alignment optimization and refinement study using the Quantm system to assist in the screening review. The alignment refinement study also included further consideration of tunneling assumptions and parameters. The mountain range crossing for the proposed HST system would present difficult terrain and require extensive tunneling to accomplish the necessary traversing alignments. In the screening evaluation, alignment options were considered that could require a total of more than 80 mi (129 km) of twin-tube tunneling, including the potential for continuous tunnel segments of more than 30 mi (48 km). Crossing the Tehachapi Mountains between Los Angeles and Bakersfield could require 30 to 45 total mi (48 to 72 km) of tunneling in extremely challenging seismic and geologic conditions. These mountain crossings and the required tunneling would represent serious challenges for the construction of a proposed HST system. Relative certainty and confidence in the feasibility of the proposed tunneling and associated cost estimates were of critical importance to the screening evaluation.

To address the complex issues associated with the tunneling required for the statewide HST system, the Authority held a technical tunneling conference on December 3 and 4, 2001, in the Los Angeles area. The conference was attended by tunneling contractors, specialized tunnel engineers, geologists/geotechnical engineers, and representatives of the program management and regional study consultant teams, as well as Authority staff. The conference focused on gaining additional insights and input regarding feasibility, construction methods, and cost.

3 The Quantm system is a unique, state-of-the-art, automated route selection and optimization tool that performs automated alignment searches and corridor screening based on client- or user-specified geometry, constraints, and cost parameters. While Quantm has been widely used and proven in Australia, it has only recently become available for application in the United States. The Authority’s work is the first application of this optimization system in North America.
assumptions associated with proposed tunneling for the HST system. The attendees generally concurred with the tunneling assumptions that had been previously applied for the screening evaluation. The attendees acknowledged the Authority's objective of minimizing the amount of tunneling required, particularly the use of long tunnels (more than 6 mi [10 km] long), due to cost, time of construction, and potential for delay. Tunnels more than 12 mi (19 km) long were considered infeasible for this project. The attendees also acknowledged the Authority's objective of crossing major fault zones at grade. The technical information produced by the tunneling conference is documented in the *Tunneling Issues Report* (California High Speed Rail Authority January 2004).

The alignment refinement/optimization study incorporated conclusions from the tunneling conference and further clarified and strengthened the technical basis for making screening-level decisions regarding potential HST corridors in the northern and southern mountain crossings. The study analyzed a broad range of horizontal and vertical alignment options using the Quantm system to provide more confidence that optimal alignments are being considered and more certainty concerning the cost estimates and potential impacts of each alignment option. The study focused on the following three objectives.

- Confirm the general corridors considered in the screening studies to date and/or identify any other corridors of equal or greater viability that may have been overlooked in previous studies.
- Refine the alignment options in each general corridor to identify the most viable options in terms of infrastructure requirements and impact avoidance/minimization.
- Test the sensitivity of the alignment options in each corridor based on key defining criteria such as vertical grade, alignment geometry, infrastructure (e.g., tunnel and structure) costs, and key environmental constraints.

Many individual alignment options were considered in each of the primary corridors in each mountain crossing, and each alignment was evaluated for maximum vertical grades of 2.5% and 3.5%. The Quantm system identified, located, and quantified the cost of approximately 12 million alignment options for each mountain crossing and provided a range of optimal alignments to choose from.

The alignment refinement studies provided a means to minimize tunneling and capital costs while avoiding or minimizing potential impacts on natural resources and other sensitive areas (e.g., natural communities and national forests). These sensitive areas were input to the Quantm system from the geographic information systems (GIS) environmental database and were included as constraints to the iterative alignment refinement process. The alignment refinement studies advanced the design of the HST options to support the screening evaluation in the mountain passes and are documented in the *Alignment Refinement/Optimization and Evaluation of the Quantm System* (California High Speed Rail Authority April 2002).

At the January 2002 Authority governing board meeting, board members reviewed the process and results and identified the alternatives recommended for analysis in this Program EIR/EIS. The board recommended several alignment and station options, and also recommended further study of steel-wheel-on-steel-rail as a technology option in the program-level environmental analysis. The board did not recommend further study of magnetic levitation as a proposed technology for the HST system. The FRA concurred with the recommendation for alternatives to be evaluated as part of the environmental review process.
2.3.3 Related Projects

For the past seven years, SCAG has been studying the feasibility of using maglev technology for regional high-speed transportation in the Los Angeles area. SCAG studies have focused on using a maglev system for commuter transportation and to connect regional airports in Southern California. SCAG envisions a 275-mile maglev system that would accommodate growing travel demand and relieve freeways. Current activities are focused on an initial line that would travel from West Los Angeles near to LAX to Ontario airport, paralleling the inland Los Angeles to San Diego route of the HST system. Other maglev lines would duplicate the Palmdale to Los Angeles, Los Angeles to San Diego, and Los Angeles to Orange County segments of the HST system. Figure 2.3-4 illustrates the overall maglev system. SCAG has completed the following planning studies:

- LAX to March Global Port, Riverside County
- LAX to Palmdale Regional Airport
- Los Angeles Union Passenger Terminal (LAUPT) to Anaheim, Orange County
- LAX to Irvine Transportation Center in South Orange County
- IOS - West Los Angeles to Ontario Airport

In addition, a Notice of Intent to prepare a Programmatic EIS has been issued by the FRA and the Nevada Department of Transportation for maglev service between Anaheim, California and Las Vegas, Nevada (a distance of approximately 270 miles).

As the federal lead agency for this Program EIR/EIS, the FRA will continue to coordinate Federal review of the HST system with the proposed Anaheim-Las Vegas and SCAG maglev concepts in Southern California. In addition, the Authority will coordinate with SCAG, the Nevada Department of Transportation, and other project sponsors during subsequent phases of HST system development and implementation particularly with regard to potential connections at HST stations as well as possible alignment and service plan conflicts or synergies.

2.4 No PROJECT ALTERNATIVE

The No Project Alternative is the basis for comparison of the Modal and HST Alternatives. The No Project Alternative represents the state's transportation system (highway, air, and conventional rail) as it is currently and as it would be after implementation of programs or projects that are currently projected in regional transportation plans (RTPs), have identified funds for implementation, and are expected to be in place by 2020. This financially constrained level of infrastructure improvement (based on the expected federal, state, regional, and local funding) was analyzed in consideration of the considerable growth in population and transportation demand that is projected to occur by 2020. The No Project Alternative addresses the geographic area that serves the major destination markets for intercity travel and that would be served by the proposed HST Alternative. This area extends generally from the San Francisco Bay Area and Sacramento through the Central Valley to Los Angeles and San Diego. Figure 2.4-1 illustrates the existing intercity transportation infrastructure that currently serves these major travel markets.

The No Project Alternative satisfies the statutory requirements under CEQA and NEPA for an alternative that does not include any new action or project beyond what is already committed. The No Project Alternative defines the existing and future statewide intercity transportation system based on programmed and funded improvements through 2020, according to the following sources of information.

- State Transportation Implementation Program (STIP).
- RTPs, financially constrained projects for all modes of travel.
Figure 2.3-4
Southern California Association of Governments Regional Maglev System Plan

Deserts and Imperial County

- San Bernardino
- Imperial County
- Riverside
- Imperial

- San Diego
- San Diego (boundary)
- Imperial Valley
- Mexicali
- Tijuana

Maglev System
Exhibit 4.9

- LAX to Irvine (by 2030)
- LAX to March (by 2020)
- LAX to Palm Springs (by 2024)
- LA Union Station to Central Orange County (by 2030)
- Long Term (Post-2030)
- Anaheim to Las Vegas/Airport (under study)
- LAX to Las Vegas/Palms (conceivable)
- LAX (Airports)
- County
- Freeway
- County
- Major Interstates

- Ports of Entry
- County
- Freeway
- Major Interstates
- County

2004 RTP
Figure 2.4-1
California Transportation System

LEGEND
INTERSTATE RAIL
AIRPORTS
HIGHWAY
• Airport plans.
• Intercity passenger rail plans.

The future improvements that would be part of the No Project Alternative are also included under both the Modal and HST Alternatives as part of the future 2020 baseline. No Project includes highway, aviation, and conventional rail elements, as discussed below.

2.4.1 Highway Element

The No Project highway system that currently serves the intercity travel market in the area proposed to be served by the HST Alternative includes the existing routes identified in Table 2.4-1, and illustrated in Figure 2.4-1. The No Project Alternative includes this existing highway system as well as funded and programmed improvements on the intercity highway network based on financially constrained RTPs developed by regional transportation planning agencies. Intercity highway improvements included as part of the No Project Alternative include infrastructure projects, as well as intelligent transportation system (ITS) and other potential system improvements programmed to be in operation by 2020. The improvements consist primarily of individual interchange improvements and roadway widening projects on limited segments of the highway network. As such, the improvements do not cumulatively add considerable line capacity to the highway system. The intercity highway improvements included as part of the No Project Alternative are identified by county in Appendix 2-A.

<table>
<thead>
<tr>
<th>Interstate Highways</th>
<th>U.S. Highways</th>
<th>State Routes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interstate 5 (I-5)</td>
<td>U.S. Highway 101 (US-101)</td>
<td>State Route 14 (SR-14)</td>
</tr>
<tr>
<td>Interstate 10 (I-10)</td>
<td>U.S. Highway 101 (US-101)</td>
<td>State Route 65 (SR-65)</td>
</tr>
<tr>
<td>Interstate 15 (I-15)</td>
<td>State Route 65 (SR-65)</td>
<td>State Route 91 (SR-91)</td>
</tr>
<tr>
<td>Interstate 80 (I-80)</td>
<td>State Route 91 (SR-91)</td>
<td>State Route 99 (SR-99)</td>
</tr>
<tr>
<td>Interstate 105 (I-105)</td>
<td>State Route 99 (SR-99)</td>
<td>State Route 120 (SR-120)</td>
</tr>
<tr>
<td>Interstate 205 (I-205)</td>
<td>State Route 120 (SR-120)</td>
<td>State Route 152 (SR-152)</td>
</tr>
<tr>
<td>Interstate 215 (I-215)</td>
<td>State Route 120 (SR-120)</td>
<td>State Route 152 (SR-152)</td>
</tr>
<tr>
<td>Interstate 405 (I-405)</td>
<td>State Route 152 (SR-152)</td>
<td>State Route 152 (SR-152)</td>
</tr>
<tr>
<td>Interstate 280 (I-280)</td>
<td>State Route 152 (SR-152)</td>
<td>State Route 152 (SR-152)</td>
</tr>
<tr>
<td>Interstate 580 (I-580)</td>
<td>State Route 152 (SR-152)</td>
<td>State Route 152 (SR-152)</td>
</tr>
<tr>
<td>Interstate 680 (I-680)</td>
<td>State Route 152 (SR-152)</td>
<td>State Route 152 (SR-152)</td>
</tr>
</tbody>
</table>

2.4.2 Aviation Element

The air transportation system evaluated under the No Project Alternative consists of 18 airports that currently provide commercial service in the area proposed to be served by the HST Alternative (study area). The airports do not necessarily provide commercial service between the same intercity markets as the proposed HST system. These airports are illustrated in Figure 2.4-1 and listed below.

• Sonoma County Airport/Santa Rosa Airport (STS).
• Sacramento International Airport (SMF).
- Stockton Metropolitan Airport (SCK).
- San Francisco International Airport (SFO).
- Oakland International Airport (OAK).
- Norman Y. Mineta San Jose International Airport (SJC).
- Modesto City-County-Harry Sham Field (MOD).
- Merced Municipal/Macready Field (MCE).
- Fresno Yosemite International Airport (FAT).
- Visalia Municipal Airport (VIS).
- Bakersfield Meadows Field Airport (BFL).
- Burbank-Glendale-Pasadena Airport (BUR).
- Los Angeles International Airport (LAX).
- Long Beach Daugherty Field (LGB).
- John Wayne International-Orange County Airport (SNA).
- Ontario International Airport (ONT).
- McClellan-Palomar Airport (CLQ) (Carlsbad).
- San Diego International Airport-Lindbergh Field (SAN).

Statewide, the airport development process is distinct from the highway and rail development processes and is not documented in local/regional transportation plans or in the STIP. In addition, because many airport improvements are funded with a combination of public and private funds, there is limited formal public documentation identifying committed projects that are likely to be operational by 2020.

For this analysis and to conceptualize a 2020 No Project airport system, criteria for airport development were developed to review proposed projects and determine their likelihood for implementation and operation by the year 2020. Proposed airport improvements were evaluated based on a review of available documentation, interviews with airport planning and development professionals, local area knowledge, and public agency input. An airport improvement is deemed likely to be implemented and operational by 2020 if the improvement meets the following criteria.

- Has been identified in an approved or under-development airport master planning program, environmental document, regional aviation system planning document, or capital improvement program.
- Is reasonably practical to place into operation by 2020.

By applying this approach, the airport improvements likely to be funded, programmed, and operational by 2020 are summarized in Table 2.4-2.

Only a portion of the programmed, funded, and potentially operational improvements for 2020 are related to California intercity trips entirely made within the state. The projected aviation improvements were adjusted to represent only the intra-California proportional share, based on the Passenger Survey for California Market Demand in the *Official Airline Guide [OAG]* (Parsons Brinckerhoff 2002) as summarized in Table 2.4-3. The addition of this proportion of improvements to the existing 2001 airport

---

4 America West stopped commercial services in September 2003. San Joaquin County is actively seeking new commercial carriers.
facilities and aviation system is represented in the No Project Alternative. Appendix 2-B provides a detailed description of the aviation element of the No Project Alternative.

### Table 2.4-2
**Assumed Total Programmed, Funded, and Operational Airport Improvements**

<table>
<thead>
<tr>
<th>Airport</th>
<th>Passenger Terminal Size (square feet)</th>
<th>Runways</th>
<th>Gates</th>
<th>Primary Access Lanes</th>
<th>Parking Spaces (On-/Off-Site)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bay Area</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oakland (OAK)</td>
<td>320,000</td>
<td>0</td>
<td>12</td>
<td>2^5</td>
<td>10,000</td>
</tr>
<tr>
<td>San Jose (SJC)</td>
<td>500,000</td>
<td>0</td>
<td>17</td>
<td>2</td>
<td>6,400</td>
</tr>
<tr>
<td><strong>Northern Central Valley</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sacramento (SMF)</td>
<td>250,000</td>
<td>0</td>
<td>14</td>
<td>1</td>
<td>5,000</td>
</tr>
<tr>
<td><strong>Southern Central Valley</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fresno (FAT)</td>
<td>188,000</td>
<td>0</td>
<td>5</td>
<td>1</td>
<td>1,800</td>
</tr>
<tr>
<td><strong>Los Angeles</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ontario (ONT)</td>
<td>800,000</td>
<td>0</td>
<td>24</td>
<td>4</td>
<td>5,000</td>
</tr>
<tr>
<td><strong>San Diego</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>San Diego (SAN)</td>
<td>200,000</td>
<td>0</td>
<td>8</td>
<td>2</td>
<td>3,000</td>
</tr>
<tr>
<td><strong>Statewide Total</strong>^b^</td>
<td>2,258,000</td>
<td>0</td>
<td>80</td>
<td>12</td>
<td>31,200</td>
</tr>
</tbody>
</table>

^a^ Total improvements assumed to be programmed, funded, and operational by 2020.

^b^ The City and County of San Francisco and the FAA have commenced preparation of an EIR/EIS for a runway expansion/reconfiguration at SFO that may occur before 2020. It is not assumed as part of the No Project improvements since it does not meet the criteria as established.

Sources: Master planning and environmental documents, regional aviation system planning documents, and interviews with local area airport staff and airport planners (see Chapter 12).

### Table 2.4-3
**Assumed Programmed, Funded, and Operational Improvements Adjusted for Trips Inside California**

<table>
<thead>
<tr>
<th>Airport</th>
<th>Passenger Terminal Size (square feet)</th>
<th>Runways</th>
<th>Gates</th>
<th>Highway Lanes</th>
<th>Parking Spaces (On-/Off-Site)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bay Area</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oakland (OAK)</td>
<td>192,000</td>
<td>0</td>
<td>7</td>
<td>1</td>
<td>6,010</td>
</tr>
<tr>
<td>San Jose (SJC)</td>
<td>245,000</td>
<td>0</td>
<td>8</td>
<td>1</td>
<td>3,140</td>
</tr>
<tr>
<td><strong>Northern Central Valley</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sacramento (SMF)</td>
<td>102,500</td>
<td>0</td>
<td>6</td>
<td>0</td>
<td>2,050</td>
</tr>
<tr>
<td><strong>Southern Central Valley</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fresno (FAT)</td>
<td>112,800</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>1,080</td>
</tr>
<tr>
<td><strong>Los Angeles</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ontario (ONT)</td>
<td>512,000</td>
<td>0</td>
<td>15</td>
<td>1</td>
<td>3,200</td>
</tr>
</tbody>
</table>

^5^ Includes the Oakland Airport Connector project, which is currently under construction for completion in spring 2005. The connector is a 3 (approx.)-mile people mover, operating on exclusive guideway connecting the Oakland International Airport to the BART Coliseum Station.
2.4.3 Conventional Passenger Rail Element

Existing intercity passenger rail service is provided on four principal corridors covering more than 1,300 route mi (2,092 route km) and spanning almost the entire state. The No Project passenger rail network is composed of three of these corridors (capitol corridor, Pacific Surfliner corridor, and San Joaquin corridor) as illustrated in Figure 2.4-1 and described below. The fourth corridor, the coastal corridor, is not included as part of the No Project Alternative because it does not serve the major intercity market (Los Angeles to San Francisco) with competitive frequency or travel time. It primarily serves the intermediate markets (coastal cities).

Within these corridors, the intercity passenger service currently shares track with freight and/or commuter services. The primary portions of these corridors serve the same intercity markets as the proposed HST Alternative. All the intercity passenger rail system improvements identified in the STIP and the Caltrans California Intercity Rail Capital Program for implementation prior to 2020 are included in the No Project Alternative and are identified in Appendix 2-C. To increase levels of passenger service, the improvements consist of additional track capacity, maintenance and storage facilities, grade-crossing improvements, track and signal improvements, and expanded or upgraded passenger stations.

2.5 Modal Alternative

Four options exist for intercity travel between the major urban areas of California.

- Vehicles on the interstate highway system and state highways.
- Commercial airlines serving airports.
- Conventional passenger trains (Amtrak) on freight and/or commuter rail tracks.
- Long-distance commercial bus transit.

The Authority and the FRA developed a modal alternative that focuses on intercity modes of transportation other than high-speed rail. Air and highway travel are clearly the predominant modes for intercity trips, in particular intercity trips longer than 150 mi (241 km). The Modal Alternative consists of hypothetical future expansions of highways and airports serving the same geographic areas as the proposed HST system. For consistency, the Modal Alternative was developed to provide equivalent capacity to serve the representative demand for intercity travel that was derived from the higher ridership forecasts from the sensitivity analysis completed for the HST system operating in 2020, as described in Chapter 1. As described above in Section 2.3-2, the representative demand is based on the independent ridership and revenue forecasts prepared for the Authority by Charles River Associates (2000).
The 2020 ridership forecasts used in the Business Plan varied between 42 million and 68 million passengers (10 million riders of which are long-distance commuters), depending on key assumptions regarding future travel cost and congestion levels as well as higher growth rates for intercity trips. The purpose of and need for this project is to meet part of California’s future intercity travel demand in 2020 and beyond. Therefore, the high end of the forecast range (68 million annual passengers) is assumed as a basis for defining the level of improvement for the HST Alternative as well as the Modal Alternative. The representative demand comprises approximately 58 million intercity trips (the high-end forecast) and 10 million long-distance commute trips, totaling 68 million annual trips. The 68 million annual trips primarily represent trips that would be diverted from another mode (i.e., auto, rail, or plane) to an HST system, if it were available.

The representative intercity 2020 travel demand, rather than the HST capacity, is used as the basis for defining the hypothetical modal improvements because it is consistent with the project purpose and need. Because the HST Alternative has such a high capacity potential, using the HST capacity as the basis to define modal alternatives would overstate the amount of improvement needed for 2020 and the foreseeable future. While the HST system would have the capacity to carry many more passengers than those accounted for in the representative demand (e.g., the Tokaido Line in Japan carries more than 130 million passengers per year), the system alternatives are based on the 2020 forecast because it provides a reasonable estimate of the number of passengers that might be expected to be carried on the high-speed rail infrastructure in the foreseeable future. Developing a modal alternative that provided a maximum level of capacity similar to the HST system would result in extensive infrastructure improvements that would be considered unreasonable. Defining a modal alternative based on a level of capital expenditure similar to that of the HST rather than based on representative demand would result in a level of improvement that would not necessarily relate to the forecasted demand.

In developing the Modal Alternative to analyze in this Program EIR/EIS, analyses were conducted to identify the most reasonable, feasible, and practicable modal improvements that could best meet the project purpose and need and objectives. The analyses also assessed the appropriateness of accommodating the representative demand within a single mode of transportation. The improvements considered for each mode are capacity-oriented (e.g., additional traffic lanes for highways with associated interchange reconfiguration and ramp improvements; additional gates and runways for airports with associated taxiways, parking, and passenger terminal facilities), and this corresponds to the representative demand for a proposed HST system.

### 2.5.1 Modal Alternatives Considered and Rejected

#### A. HIGHWAY SYSTEM IMPROVEMENTS ONLY

In the development of the Modal Alternative, an analysis was conducted to assess the appropriateness of accommodating the representative demand solely within the highway mode of intercity transportation. The analysis showed that it would not be practical or feasible for highway improvements alone to serve the range of intercity trip lengths. The analysis also showed that highway improvements alone would not meet the purpose and need and objectives of the proposed HST system in terms of reliability, safety, and preservation of the state’s natural resources.

Overall, the highway improvement options represent a total of 3,300 lane mi (5,311 km) of new highway construction. In the central portion of the study area, including the Tehachapi Mountain crossing, as many as six additional highway lanes (expanding I-5 and State Route 14 [SR-14]/SR-58) would be necessary to serve the forecasted demand. This level of infrastructure improvement would be difficult to meet because of the terrain and right-of-way constraints.

In addition, increasing the highway capacity through the central portions of the study area would not considerably reduce highway travel times for longer distance trips (e.g., Los Angeles to San Francisco). Trip distance would still be a determining factor in the modal choice between air and
automobile travel, and it is unlikely that the majority of the longer distance trips would be by auto. Feasibility concerns are also raised by the considerable capacity improvements identified for existing and planned highway facilities in congested urban regions of the study area that have used all available rights-of-way. It is generally not feasible to add considerable capacity to the existing facilities or create new corridors in these areas because high costs and impacts would be incurred in acquiring and preparing new rights-of-way.

There is also concern about the viability of relying solely on expanded highways for intercity trips through heavily congested urban areas, because in many cases the existing urban freeways are so congested that any additional capacity would serve to simply meet forecasted urban/commute traffic demand. Adding lanes to these facilities may have no more effect than to lessen the existing peak congestion period or allow current demand to use the facility during peak usage periods. This would leave no measurable increase in capacity to serve the intercity travel demand. The highway improvements associated with this scenario are documented in Appendix 2-D.

B. AVIATION IMPROVEMENTS ONLY

In the development of the Modal Alternative, an analysis was conducted to assess the appropriateness of accommodating the representative demand solely within the aviation mode of intercity transportation. The analysis showed that it is not practical or feasible to assume that improvements to the aviation system alone could accommodate all of the representative intercity travel demand.

Air travel would not be competitive for trips less than 150 mi (240 km). The automobile is the most competitive travel mode for these trips in terms of convenience, cost, and journey time. For a typical 150-mi (240-km) trip within the study area, it is estimated that the total journey time by private auto would be about 3 hours (hrs) or less (assuming an average speed of 50 mph, or 80 kph) compared to about 3 to 4 hrs by air (assuming 1 to 1.5 hrs for access/egress to and from the airport and point of origin, 1 hr pre-board check-in arrival time, 30 minutes (min) deplaning/baggage claim time, and 30-min to 1-hr flight time). In addition, trips by private auto are not limited to scheduled arrival and departure times, and they are less affected by weather delays.

The magnitude of aviation improvements required to accommodate the representative intercity demand is clearly not practical considering current airport utilization levels along with the land use, environmental, and other capacity constraints that limit airport expansion projects. The aviation improvements associated with this scenario are documented in Appendix 2-E.

C. CONVENTIONAL PASSENGER RAIL IMPROVEMENTS ONLY

Consideration was given to improving the conventional passenger rail system to accommodate all or part of the representative demand in the same geographic markets as the proposed HST Alternative. Conventional intercity rail was not given further consideration as a stand-alone alternative or as part of the development of the Modal Alternative because it would not provide or assist in providing a competitive option to satisfy much of the representative intercity demand that the Modal Alternative is designed to capture.

It is estimated that conventional intercity rail would serve only 1% of the representative demand because it attracts trips that are less sensitive to travel time and more sensitive to cost, and require shorter travel distances (based on the Independent Ridership and Passenger Revenue Projections for High-Speed Rail Alternatives in California, Draft Final Report [Charles River Associates 2000]). Because conventional rail shares track with freight trains that can interfere with passenger train schedules, and because existing tracks have curves and grade changes that are designed for slower speeds, the travel times for conventional rail are not competitive with the other modes of intercity travel. For example, under existing conditions the total travel time on Amtrak's San Joaquin service
between Los Angeles and San Francisco is 10 hrs and 5 min. Even with full implementation of planned improvements, the travel time can only be reduced to 8 hrs and 30 min (Amtrak 2000), and the service would still require transferring to buses to travel between Emeryville and San Francisco and between Bakersfield and Los Angeles.

2.5.2 Modal Alternative Carried Forward

As discussed in the previous section, a single mode (highway, aviation, or conventional passenger rail) would not effectively serve the various trip lengths and purposes of intercity trips. In addition, a single mode would not meet the fundamental purpose and need and objectives of the proposed HST system in terms of reliability, safety, and serving intercity travel demand. Further, intercity rail and commercial bus service do not provide a competitive option to serve the representative demand that the Modal Alternative is designed to capture (potential high-speed rail trips).

The Authority and the FRA have therefore developed a modal alternative that is a hybrid of future transportation improvement options in both the highway and aviation modes of intercity travel. It is assumed that the total representative demand would be split evenly between highway and air trips, based on the mode split estimated in the forecasts for intercity trips (58 million) and the direct assignment of the long-distance commute trips (10 million) to the highway mode. Hypothetical capacity improvements to the highway and aviation system were identified based on the forecast proportions of the representative intercity travel demand in each of these modes. These highway and aviation improvements represent an equivalent level of capacity to meet the representative demand. The highway and aviation components of the Modal Alternative are described below.

Transportation demand management options, like congestion management, were not considered as part of this alternative, since the effect of such options on the statewide intercity travel demand cannot be quantified at this level of study.

A. HIGHWAY COMPONENT

Level of Improvement
The highway component of the Modal Alternative consists of over 2,900 lane mi (4,667 km) of highway capacity added to the No Project highway network. Figure 2.5-1 presents the hypothetical improvements identified to serve the highway portion of the forecasted intercity travel demand. These capacity improvements are represented in numbers of lanes for broad segments of highway corridors. The hypothetical improvements reflect an equivalent level of capacity (as defined below under Improvement Definition) to serve the portion of the representative demand that would use highways, which is assumed to be 50% of the 68 million total annual trips in the representative demand or 34 million trips (24 million intercity and 10 million long-distance commute trips). This is the volume of highway trips expected to be diverted to a proposed HST system. To limit potential environmental impacts, the capacity improvements focused on expanding existing highways instead of creating new transportation corridors. Although the land area for widening existing facilities by one or two lanes would be similar to that required for the creation of new highways, widening existing highways would avoid many incompatibility and severance impacts, which could be considerable in both urban communities and rural settings such as farmlands and open spaces. In addition, few new transportation facilities are being planned by local, regional, and state agencies in the intercity corridors identified. For the limited cases where new facilities are being planned (e.g., SR-65 in the Central Valley), there is insufficient information available regarding the location and definition of the facility to adequately quantify potential impacts.

---

6 Existing connecting bus travel times were used between Los Angeles and Bakersfield (2 hrs and 45 min with transfer time) and Emeryville to San Francisco (40 min with transfer time).
Figure 2.5-1
Highway Improvement Component of Modal Alternative

LEGEND

- HIGHWAY
- 3 LANE
- 4 LANE
* Total Dist. (in miles)
In cases where highway facilities for the No Project Alternative have been built to their operational limit (typically in dense urban areas), this analysis assumed that additional lanes would be placed over the existing facility on an aerial structure. Although this configuration would introduce more potential for visual impacts, total impacts would be considerably less than those that would result from introducing an entirely new corridor in a congested urban area. By developing this alternative the Authority and the FRA do not in any way recommend, endorse, or suggest that these improvements could or should be implemented on a specific highway or highway segment. Nor is it assumed that a proposed HST system would negate the potential need to expand highways in the state.

**Improvement Definition**

The *equivalent level of capacity* is the number of additional lanes that would be added to the highway corridor to serve the allocated highway portion of the representative demand, which is 34 million trips. These improvements are assumed to be in a specific corridor for the purposes of this analysis, but the improvements could also be made to parallel facilities in some cases. A detailed description of the highway improvement option methodology is found in Appendix 2-F.

Table 2.5-1 compares the additional lanes with the number of lanes that would exist in the No Project Alternative on each route segment to determine whether the improvement is defined as *widening* or a *new facility*. The additional lanes represent widening of the existing facility up to a total of 12 lanes, as shown in Figure 2.5-2, a typical cross-section of a highway widening. Beyond 12 total lanes, additional lanes are defined as a separate facility. Separate facilities in urban areas would be placed over the existing facility (elevated configuration of some lanes, up to two per direction) because of right-of-way constraints.

**Associated Improvements**

Additional improvements such as interchanges, bridge widenings, etc., would be needed in support of the added lanes. These associated improvements are defined in general terms based on engineering standards regarding size, extent, and placement.

**Table 2.5-1**

*Definition of Highway Improvements*

<table>
<thead>
<tr>
<th>Highway Corridor</th>
<th>Segment (From–To)</th>
<th>No. of Additional Lanes* (Total–Both Directions)</th>
<th>No. of Existing Lanes (Total–Both Directions)</th>
<th>Type of Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bay Area to Merced</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>US-101</td>
<td>SFO</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>US-101</td>
<td>SFO to Redwood City</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>US-101</td>
<td>Redwood City to I-880</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>I-880</td>
<td>US-101 to San Jose</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>US-101</td>
<td>San Jose to Gilroy</td>
<td>2</td>
<td>6</td>
<td>Widening</td>
</tr>
<tr>
<td>US-101</td>
<td>Gilroy to SR-152</td>
<td>2</td>
<td>4</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-152</td>
<td>US-101 to I-5</td>
<td>2</td>
<td>2</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-152</td>
<td>I-5 to SR-99</td>
<td>2</td>
<td>4</td>
<td>Widening</td>
</tr>
<tr>
<td>I-80</td>
<td>San Francisco to I-880</td>
<td>2</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>I-80</td>
<td>I-880 to I-5 (Sacramento)</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>I-880</td>
<td>I-80 to I-238</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>I-580</td>
<td>I-880 to I-5 (via I-238)</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>I-880</td>
<td>I-238 to Fremont/Newark</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
</tbody>
</table>
FIGURE 2.5-2
Typical Highway Improvement Cross-Sections

Modal Alternative Highway Widening Cross-Section
(Up to 6 Lanes Per Direction)

Modal Alternative Separate Highway Facility
(Up to 2 Lanes Per Direction)
<table>
<thead>
<tr>
<th>Highway Corridor</th>
<th>Segment (From→To)</th>
<th>No. of Additional Lanes* (Total—Both Directions)</th>
<th>No. of Existing Lanes (Total—Both Directions)</th>
<th>Type of Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-880</td>
<td>Fremont/Newark to US-101</td>
<td>2</td>
<td>6</td>
<td>Widening</td>
</tr>
</tbody>
</table>

**Sacramento to Bakersfield**

<table>
<thead>
<tr>
<th>Highway Corridor</th>
<th>Segment (From→To)</th>
<th>No. of Additional Lanes* (Total—Both Directions)</th>
<th>No. of Existing Lanes (Total—Both Directions)</th>
<th>Type of Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-5</td>
<td>I-80 to Stockton</td>
<td>2</td>
<td>6</td>
<td>Widening</td>
</tr>
<tr>
<td>I-5</td>
<td>Stockton to I-580/SR-120</td>
<td>2</td>
<td>6</td>
<td>Widening</td>
</tr>
<tr>
<td>I-5</td>
<td>I-580/SR-120 to SR-152</td>
<td>2</td>
<td>4</td>
<td>Widening</td>
</tr>
<tr>
<td>I-5</td>
<td>SR-152 to SR-99</td>
<td>2</td>
<td>4</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-99</td>
<td>I-5 to SR-58</td>
<td>2</td>
<td>6</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-99</td>
<td>Sacramento to SR-120</td>
<td>2</td>
<td>4</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-99</td>
<td>SR-120 to Modesto</td>
<td>2</td>
<td>6</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-99</td>
<td>Modesto to Merced</td>
<td>2</td>
<td>4</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-99</td>
<td>Merced to SR-152</td>
<td>2</td>
<td>4</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-99</td>
<td>SR-152 to Fresno</td>
<td>2</td>
<td>4</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-99</td>
<td>Fresno to Tulare/Visalia</td>
<td>2</td>
<td>6</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-99</td>
<td>Tulare/Visalia to SR-58</td>
<td>2</td>
<td>4</td>
<td>Widening</td>
</tr>
</tbody>
</table>

**Bakersfield to Los Angeles**

<table>
<thead>
<tr>
<th>Highway Corridor</th>
<th>Segment (From→To)</th>
<th>No. of Additional Lanes* (Total—Both Directions)</th>
<th>No. of Existing Lanes (Total—Both Directions)</th>
<th>Type of Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-5</td>
<td>SR-99 to SR-14</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>I-5</td>
<td>SR-14 to I-405</td>
<td>4</td>
<td>10</td>
<td>Separate facility</td>
</tr>
<tr>
<td>I-5</td>
<td>I-405 to Burbank</td>
<td>4</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>I-5</td>
<td>Burbank to Los Angeles Union Station (LAUS)</td>
<td>4</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-58/14</td>
<td>SR-99 to Palmdale</td>
<td>0</td>
<td>4</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-14</td>
<td>Palmdale to I-5</td>
<td>2</td>
<td>4</td>
<td>Widening</td>
</tr>
</tbody>
</table>

**Los Angeles to San Diego via Orange County**

<table>
<thead>
<tr>
<th>Highway Corridor</th>
<th>Segment (From→To)</th>
<th>No. of Additional Lanes* (Total—Both Directions)</th>
<th>No. of Existing Lanes (Total—Both Directions)</th>
<th>Type of Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-5</td>
<td>LAUS to I-10</td>
<td>4</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>I-5</td>
<td>I-10 to Norwalk</td>
<td>2</td>
<td>6</td>
<td>Widening</td>
</tr>
<tr>
<td>I-5</td>
<td>Norwalk to Anaheim</td>
<td>2</td>
<td>6</td>
<td>Widening</td>
</tr>
<tr>
<td>I-5</td>
<td>Anaheim to Irvine</td>
<td>2</td>
<td>10</td>
<td>Widening</td>
</tr>
<tr>
<td>I-5</td>
<td>Irvine to I-405</td>
<td>2</td>
<td>10</td>
<td>Widening</td>
</tr>
<tr>
<td>I-5</td>
<td>I-405 to SR-78</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>I-5</td>
<td>SR-78 to University Town Center (UTC)</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>I-5/I-8</td>
<td>UTC to San Diego Airport</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>I-8</td>
<td>SR-163 to I-5</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
</tbody>
</table>

**Los Angeles to San Diego via Inland Empire**

<table>
<thead>
<tr>
<th>Highway Corridor</th>
<th>Segment (From→To)</th>
<th>No. of Additional Lanes* (Total—Both Directions)</th>
<th>No. of Existing Lanes (Total—Both Directions)</th>
<th>Type of Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-10</td>
<td>I-5 to East San Gabriel Valley</td>
<td>2</td>
<td>10</td>
<td>Widening</td>
</tr>
<tr>
<td>I-10</td>
<td>East San Gabriel Airport to Ontario Airport</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>I-10</td>
<td>Ontario Airport to I-15</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>I-10</td>
<td>I-15 to I-215</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>Highway Corridor</td>
<td>Segment (From–To)</td>
<td>No. of Additional Lanes(^a) (Total—Both Directions)</td>
<td>No. of Existing Lanes (Total—Both Directions)</td>
<td>Type of Improvement</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------------</td>
<td>--------------------------------------------------</td>
<td>-------------------------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>I-15</td>
<td>I-10 to I-215</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>I-215</td>
<td>Riverside to I-15</td>
<td>2</td>
<td>4</td>
<td>Widening</td>
</tr>
<tr>
<td>I-215</td>
<td>I-10 to Riverside</td>
<td>2</td>
<td>6</td>
<td>Widening</td>
</tr>
<tr>
<td>I-15</td>
<td>I-215 to Temecula</td>
<td>2</td>
<td>10</td>
<td>Widening</td>
</tr>
<tr>
<td>I-15</td>
<td>Temecula to Escondido</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>I-15</td>
<td>Escondido to Mira Mesa</td>
<td>2</td>
<td>10</td>
<td>Widening</td>
</tr>
<tr>
<td>I-15</td>
<td>Mira Mesa to SR-163</td>
<td>2</td>
<td>10</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-163</td>
<td>I-15 to I-8</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
</tbody>
</table>

\(^a\) Represents the number of through lanes needed in addition to the total number of lanes in the No Project highway network to serve the representative demand.

\(^b\) No additional or separate facility assumed. Additional demand is assumed to utilize the existing bridge, spreading the peak period congestion.

Source: Caltrans Highway Logs 2001

B. AVIATION COMPONENT

Level of Improvement

The remaining 50%, or approximately 34 million of the 68 million total intercity trips (representative demand), has been allocated to air as the preferred mode of travel. This is the volume of air trips expected to be diverted to a proposed HST system. This portion of the demand was then assigned to each region, based on the regional distribution of trips as forecasted (based on the Independent Ridership and Passenger Revenue Projections for High Speed Rail Alternatives in California, Draft Final Report, (Charles River Associates 2000). Hypothetical improvements (terminal gates, runways, and other associated improvements) were identified at individual airports within each region to accommodate this demand and assess the potential for environmental impact. The level of improvement required is the net capacity increase over the No Project Alternative to serve only intra-California trips, based on the existing proportions of intrastate versus out-of-state flight statistics. By developing this alternative the Authority and the FRA do not in any way recommend, endorse, or suggest that these improvements could or should be implemented at a specific airport. Nor is it assumed that a proposed HST system would negate the potential need to expand airports in the state.

The regional level of improvement (over and above the No Project Alternative) to accommodate representative intercity demand is summarized in Figure 2.5-3 and Table 2.5-2. Of the 18 airports in the study area, eight representative airports were identified to accommodate the additional improvements for the assessment of potential environmental impacts. To avoid the highly speculative nature of locating new airports, it is assumed that improvements would only occur at airports where there is currently existing intercity commercial airline passenger service.

Regional assumptions developed to identify which airports would accommodate the representative improvements are summarized below.

Bay Area: Future local/regional trips would shift from San Francisco International Airport to Oakland International Airport and the airport in San Jose to maintain sufficient capacity for long haul and international trips. Consistent with this strategy, it is assumed that all of the regional representative air demand and aircraft operations for the Bay Area would be accommodated at
Figure 2.5-3
Aviation Improvement Component of Modal Alternative

<table>
<thead>
<tr>
<th>Regional Airport</th>
<th>Representative Intercity Demand (Millions)</th>
<th>Additional Gates (by Region)</th>
<th>Additional Runways (by Region)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAY AREA TO MERCED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OAKLAND</td>
<td></td>
<td>13.2</td>
<td>35</td>
</tr>
<tr>
<td>SAN JOSE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAN FRANCISCO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SANTA ROSA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NORTHERN CENTRAL VALLEY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SACRAMENTO</td>
<td></td>
<td>3.1</td>
<td>6</td>
</tr>
<tr>
<td>STOCKTON</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SOUTHERN CENTRAL VALLEY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BAKERSFIELD</td>
<td></td>
<td>0.5</td>
<td>2</td>
</tr>
<tr>
<td>VISALIA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FRESNO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MERCED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MODESTO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOS ANGELES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BURBANK</td>
<td></td>
<td>13.5</td>
<td>36</td>
</tr>
<tr>
<td>LOS ANGELES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LONG BEACH</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ORANGE COUNTY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ONTARIO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAN DIEGO</td>
<td></td>
<td>3.5</td>
<td>12</td>
</tr>
<tr>
<td>CARLSBAD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOTALS</td>
<td></td>
<td>34</td>
<td>91</td>
</tr>
</tbody>
</table>
Oakland or San Jose. This assumption is consistent with one of the proposed strategies identified in the Metropolitan Transportation Commission’s Regional Airport System Plan (Metropolitan Transportation Commission 2000). This is also consistent with the current trend of air carriers choosing to shift regional air service to other airports in the region in the face of increasing capacity constraints at San Francisco International. San Francisco and Oakland airports are currently considering expansion.

Southern San Joaquin Valley: Fresno is the geographical and population center of the region, and the Fresno airport could accommodate all regional representative air demand and aircraft operations.

Table 2.5-2
Definition of Aviation Improvements

<table>
<thead>
<tr>
<th>Regional Airport</th>
<th>Representative Intercity Demand (Millions)</th>
<th>Additional Gates (by Region)</th>
<th>Additional Runways (by Region)</th>
<th>Annual Passengers (Millions)</th>
<th>Number of Runways</th>
<th>Number of Gates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bay Area to Merced</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oakland</td>
<td>13.2</td>
<td>35</td>
<td>2</td>
<td>11.4</td>
<td>3</td>
<td>24</td>
</tr>
<tr>
<td>San Jose</td>
<td></td>
<td></td>
<td></td>
<td>13.1</td>
<td>3</td>
<td>31</td>
</tr>
<tr>
<td>San Francisco</td>
<td></td>
<td></td>
<td></td>
<td>33.9</td>
<td>4</td>
<td>117</td>
</tr>
<tr>
<td>Santa Rosa</td>
<td>0.08</td>
<td></td>
<td></td>
<td>0.08</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Northern Central Valley</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sacramento</td>
<td>3.1</td>
<td>6</td>
<td>0</td>
<td>7.5</td>
<td>2</td>
<td>30</td>
</tr>
<tr>
<td>Stockton</td>
<td></td>
<td></td>
<td></td>
<td>n/a</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>Southern Central Valley</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bakersfield</td>
<td>0.5</td>
<td>2</td>
<td>0</td>
<td>1.4</td>
<td>2</td>
<td>12</td>
</tr>
<tr>
<td>Visalia</td>
<td></td>
<td></td>
<td></td>
<td>0.3</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>Fresno</td>
<td>0.01</td>
<td></td>
<td></td>
<td>0.03</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Merced</td>
<td>0.1</td>
<td></td>
<td></td>
<td>0.1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Modesto</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Los Angeles</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burbank</td>
<td>13.5</td>
<td>36</td>
<td>2</td>
<td>4.7</td>
<td>2</td>
<td>14</td>
</tr>
<tr>
<td>Long Beach</td>
<td></td>
<td></td>
<td></td>
<td>61.6</td>
<td>4</td>
<td>140</td>
</tr>
<tr>
<td>Orange County</td>
<td></td>
<td></td>
<td></td>
<td>7.3</td>
<td>2</td>
<td>14</td>
</tr>
<tr>
<td>Ontario</td>
<td></td>
<td></td>
<td></td>
<td>6.7</td>
<td>2</td>
<td>26</td>
</tr>
<tr>
<td>San Diego</td>
<td></td>
<td></td>
<td></td>
<td>0.6</td>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td>San Diego</td>
<td>3.5</td>
<td>12</td>
<td>1</td>
<td>15.1</td>
<td>1</td>
<td>41</td>
</tr>
<tr>
<td>Carlsbad</td>
<td>0.1</td>
<td></td>
<td></td>
<td>0.1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Totals</td>
<td>34</td>
<td>91</td>
<td>5</td>
<td>163.9</td>
<td>41</td>
<td>476</td>
</tr>
</tbody>
</table>

Source: Airport Master Plans

Northern San Joaquin/Sacramento Valley: Regional representative intercity demand could be accommodated at a single airport, and Sacramento is currently planning an expansion and associated improvements.
Los Angeles Basin: It is assumed that air carriers would choose to shift regional service to other satellite airports in the face of increasing capacity constraints for long haul and international flights at LAX. While LAX may continue to provide regional service, it is assumed that all of the regional representative air demand and aircraft operations for the Los Angeles region would be accommodated at Ontario, Burbank, and Long Beach. The southern California Area Government’s Regional Aviation Plan for the 2001 Regional Transportation Plan (Southern California Area Governments 2001) suggests that Ontario is expected to absorb the majority of passengers that are expected to shift to other airports in the region as LAX becomes increasingly capacity constrained. The City of Los Angeles and the FAA are preparing an EIR/EIS for a proposed master plan of improvements for LAX, including some runway reconfiguration of the existing four parallel runway system. Additionally, it was assumed that other needed regional improvements would be located at Burbank and Long Beach because of their proximity to central Los Angeles. (Even though Burbank and Long Beach airports have considerable noise abatement, land use, and other operating constraints, improvements are considered for planning purposes only and to estimate potential impacts.) Long Beach Airport currently has flight limitations (related to noise) that effectively limit passenger capacity to 3 million to 3.5 million annually. John Wayne/Orange County Airport was not considered because of specific limitations (annual passenger cap, curfew, gate limits) that restrict the capacity of the airport (Southern California Area Governments 2001).

San Diego: It is assumed that all of the regional representative intercity demand would be accommodated at SAN. The San Diego airport is expected to reach its projected physical capacity of 337,000 annual operations and 24.4 million annual passengers between 2020 and 2025. The San Diego Association of Governments and the San Diego Coast Regional Airport Authority are developing an air transportation action program to determine if Lindbergh Field can be combined with or replaced by another airport site to meet long-term passenger and cargo demand (FAA communication 11-18-02). According to the 2020 Regional Transportation Plan, future landside and airside improvements will be located at San Diego until another site becomes available. At present, no other sites have been identified (San Diego Association of Governments 2000).

It is estimated that the Modal Alternative would require 91 additional airport terminal passenger gates and five additional runways at airports throughout the study area. Figure 2.5-3 summarizes the required improvements by region.

Improvement Definition
Aviation improvements (gates and runways) were quantified by region and assigned to existing facilities, unless specific constraints or policies prohibit expansion. Specific constraints at each airport facility were considered and capacity improvements were assigned to airports on a case-by-case basis. The current assumptions regarding the assignment of new gates and runways to specific airports are described above. For the environmental analyses, these facilities are represented in terms of additional right-of-way (physical footprint on- and off-site), additional parking spaces (on- and off-site), and additional primary lanes of access road. A detailed discussion of the methodology for determining aviation improvements is found in Appendix 2-G.

Associated Improvements
Other improvements such as taxiways, passenger facilities, additional lanes of secondary (service) access roadway, etc., would be needed in support of the new gates and runways. These associated improvements are defined in general terms based on engineering standards regarding size, extent, or placement.
2.6 **HIGH-SPEED TRAIN ALTERNATIVE**

The HST Alternative represents the proposed action and was developed by considering a range of potential HST technologies, corridors, and alignment and station options within the corridors. Informed by previous studies and the scoping process, the Authority and the FRA evaluated potential HST corridors and defined those that best met the project purpose, which is to provide a reliable mode of travel that links the major metropolitan areas of the state and delivers predictable and consistent travel times. A further objective is, in a manner sensitive to and protective of California's unique natural resources, to provide an interface with commercial airports, mass transit, and the highway network and to relieve the capacity constraints of the existing transportation system as intercity travel demand increases in California. Through the screening process, reasonable and feasible technology, alignment, and station options were identified for analysis in this Program EIR/EIS. The general HST corridors and study regions are shown in Figure 2.1-1.

2.6.1 **Travel Times and Frequency of Service**

Independent ridership and revenue forecasts (Charles River Associates) prepared for the Business Plan show that competitive travel times and frequent service are essential to attract travelers to an HST system. For the HST Alternative to be economically feasible, operating speeds over 200 mph (322 kph), high frequencies of service, and efficient operations are necessary. For this fundamental reason, the Authority and the FRA carried forward the criteria that the proposed HST system would operate at speeds of up to about 220 mph (350 kph) and developed a conceptual service plan (Section 2.6.2), that makes the HST system highly competitive with travel by air or auto. It is important to note that maximum speeds cannot be achieved on many portions of the proposed system, particularly the heavily constrained urban areas (Figure 2.6-1). Express travel between downtown San Francisco and downtown Los Angeles could be accomplished in just 2.5 hrs. The trip between downtown Los Angeles and San Diego would take a little over an hour. Table 2.6-1 shows additional samples of express travel times between cities.

<table>
<thead>
<tr>
<th>TRAVEL TIMES</th>
<th>Los Angeles</th>
<th>San Francisco</th>
<th>San Jose</th>
<th>San Diego</th>
<th>Sacramento</th>
<th>Fresno</th>
<th>Bakersfield</th>
<th>Riverside</th>
</tr>
</thead>
<tbody>
<tr>
<td>Los Angeles</td>
<td></td>
<td>2:30</td>
<td>2:02</td>
<td>1:00</td>
<td>2:09</td>
<td>1:19</td>
<td>0:47</td>
<td>0:29</td>
</tr>
<tr>
<td>San Francisco</td>
<td>2:30</td>
<td></td>
<td>0:31</td>
<td>3:29</td>
<td>1:40</td>
<td>1:15</td>
<td>1:47</td>
<td>2:58</td>
</tr>
<tr>
<td>San Jose</td>
<td>2:02</td>
<td>0:31</td>
<td></td>
<td>3:00</td>
<td>1:12</td>
<td>0:46</td>
<td>1:18</td>
<td>2:29</td>
</tr>
<tr>
<td>San Diego</td>
<td>1:00</td>
<td>3:29</td>
<td>3:00</td>
<td>-</td>
<td>3:07</td>
<td>2:17</td>
<td>1:46</td>
<td>0:34</td>
</tr>
<tr>
<td>Sacramento</td>
<td>2:09</td>
<td>1:40</td>
<td>1:12</td>
<td>3:07</td>
<td>-</td>
<td>0:53</td>
<td>1:25</td>
<td>2:36</td>
</tr>
<tr>
<td>Fresno</td>
<td>1:19</td>
<td>1:15</td>
<td>0:46</td>
<td>2:17</td>
<td>0:53</td>
<td>-</td>
<td>0:35</td>
<td>1:46</td>
</tr>
<tr>
<td>Bakersfield</td>
<td>0:47</td>
<td>1:47</td>
<td>1:18</td>
<td>1:46</td>
<td>1:25</td>
<td>0:35</td>
<td>-</td>
<td>1:15</td>
</tr>
<tr>
<td>Riverside</td>
<td>0:29</td>
<td>2:58</td>
<td>2:29</td>
<td>0:34</td>
<td>2:36</td>
<td>1:46</td>
<td>1:15</td>
<td>-</td>
</tr>
</tbody>
</table>
Figure 2.6-1
Average Operating Speed on High-Speed Train System

1 Based on "Highest Return on Investment" system from the Final Business Plan, 2000.
The Business Plan described a representative system of corridors and stations, and used the system in developing ridership forecasts, cost estimates, an assessment of potential environmental impacts, performance characteristics, and funding scenarios. The representative system is referred to in the Business Plan as the “highest return on investment route” and is incorporated into the range of corridors being studied for the HST Alternative. The ridership forecast for the highest return on investment route has been used as the representative demand for defining the intercity travel need for the HST and Modal Alternatives.

The projected HST travel times account for alignment, train performance characteristics, acceleration and deceleration capabilities, and passenger comfort criteria. HST system operators and manufacturers of HST equipment were consulted in the development of the travel times and design criteria for the proposed HST system.

2.6.2 Conceptual Service Plan

To satisfy the travel time, service quality, and ridership goals (representative demand) developed for the Business Plan, and accounting for the general characteristics of the corridors considered, a conceptual service plan was developed that would provide a wide variety of service options. A mix of express, semi-express, local, and regional trains would serve both intercity passengers and long-distance commuters. In order for HST service to be economically viable, the plan provides frequent and efficient operations.

In 2020, a total of 86 weekday trains in each direction would be provided to serve the statewide intercity travel market. Sixty-four of the trains would run between northern and southern California, and the remaining 22 trains would serve shorter distance markets. The basic service pattern provides most passenger service between 6 a.m. and 8 p.m., with a few trains starting or finishing trips beyond these hours. Eighty-six trains per day could be a highly frequent operation; however, as shown below, when divided into 5 levels of service the frequency is greatly reduced. Frequencies would be further reduced in order to serve multiple end points. For example, for HST service between northern and southern California through the Central Valley, some trains would go to the Bay Area, and others to Sacramento. Therefore, while there could be 12 local trains, only a portion of these would serve each endpoint. The following five types of intercity trains are planned.

- Express (20 trains per day): Trains running between Sacramento, San Jose, or San Francisco and Los Angeles or San Diego without intermediate stops.
- Semi-Express (12 trains per day): Trains running between Sacramento, San Jose, or San Francisco and Los Angeles and San Diego with intermediate stops at major Central Valley cities such as Modesto, Fresno, and Bakersfield.
- Suburban-Express (20 trains per day): Trains running between northern and southern California and locally within the major metropolitan areas (i.e., the San Francisco Bay Area and the Los Angeles area) at the beginning and end of the trip without intermediate stops in the Central Valley.
- Local (12 trains per day): Trains stopping at all stations. Some of these local trains might ultimately be operated as a “skip stop” or semi-express service, where trains would stop at only a portion of the possible stations on a specific line, to improve the service and better match patterns of demand.
- Regional (22 trains per day): Sacramento to San Francisco service and early morning service from the Central Valley to San Francisco or Los Angeles/San Diego.

The route defined by the Business Plan is approximately 700 mi (1,127 km) long and serves the major metropolitan areas of California, including San Francisco, Sacramento, the Central Valley, Los Angeles, and San Diego.
2.6.2a Safety and Security

The safe operation of the HST system would be of the utmost importance. To this end, the HST Alternative is described as a fully grade separated and fully access-controlled guideway with intrusion monitoring systems. This means that the HST infrastructure (e.g., mainline tracks and maintenance and storage facilities) would be designed to prevent access by unauthorized vehicles, persons, animals, and objects. The capital cost estimates include allowances for appropriate barriers (fences and walls), state-of-the-art communication, access-control, and monitoring and detection systems. All aspects of the HST system would conform to the latest Federal requirements regarding transportation security as developed and implemented.

The HST trainsets (train cars) would be pressure sealed to maintain passenger comfort regardless of aerodynamic changes along the line. The description of the HST Alternative in the Final Program EIR/EIS has been updated to include this provision.

2.6.2b Electrification

Please see Section 3.5 Energy of the Program EIR/EIS, which provides an overview of the potential operation and construction impacts associated with the use of energy, including electrical energy, for the existing conditions and the No Project, Modal and HST Alternatives. The energy analysis concluded that the HST Alternative would have a net energy benefit as compared to the No Project Alternative, but would result in an increase in electric power demand. The Draft Program EIR/EIS assessed the total energy that would be needed from California's electricity grid to power and to operate the proposed HST system from its commencement (a portion of the system) to full implementation. The HST alternative does not include the construction of a separate power source. The analysis concluded that sufficient electricity is expected to be available to power the proposed HST, as segments are constructed and begin operating, since power generation is expected to grow to meet increased demand in the state and the power needs of the proposed HST system represent a small part of that overall increase in demand. It is beyond the scope of this Program EIR/EIS to analyze all the potential additions that may be made to the state's power general system to serve increased electricity demand in California over time.

For the purposes of identifying potential impacts and costs in the Draft Program EIR/EIS, the HST power supply system was defined in the Engineering Criteria report, which was included in the Draft Program EIR/EIS by reference. The power supply would consist of a 2x25KV overhead catenary system for all electrified portions of the statewide system. Supply stations would be required at approximately 30-mile intervals. Based on the estimated power needs of this system, these stations would need to be approximately 20,000 square feet (200' X 100'). Switching stations would be required at approximately 15-mile intervals. These stations would need to be approximately 7,500 square feet (150' X 50'). Paralleling (booster) stations would be required at approximately 71/2-mile intervals. These stations would need to be approximately 5,000 square feet (100' X 50'). Each station includes a control house that would need approximately 800 square feet (40' X 20'). These facilities are not sited as part of this Program EIR/EIS. However, the facilities defined fall well within the potentially affected environment areas defined for the Program level EIR/EIS study. Facility placement, sizing, and spacing would be determined during subsequent project level environmental review.

Appendix 4-C describes the unit costs and assumptions for electrification items (substations, cable trenches, electrical equipment, catenary poles, wires, power feeders and returns, transformers, etc.). Costs for the transmission lines from the local utility source to the substation are included in the energy costs, which are a part of the HST system operation and maintenance costs.

2.6.3 Potential for Freight Service

The proposed HST system could be used to carry small packages, parcels, letters, or any other freight that would not exceed typical passenger loads. This service could be provided either in specialized
freight cars on passenger trains or on dedicated lightweight freight trains. In either case, the lightweight freight vehicles would be required to have the same performance characteristics as the passenger equipment. This type of freight could be accommodated without adjustment to the passenger operational plan or modification to the passenger stations and therefore was included in the funding scenario described in the Business Plan.

A high-speed freight service might also be provided on specialized, medium-weight freight trains. This specialized freight equipment would have limited axle loads (19 metric tons compared to the conventional freight standard of 27 metric tons per axle), would operate at speeds of up to 125 mph (200 kph), and would be scheduled at night to avoid conflict with passenger or maintenance operations. A medium-weight freight service could carry high-value or time-sensitive goods such as electronic equipment and perishable items. Although such a service would not interfere with passenger operations, it would require loading and unloading facilities separate from the passenger stations. Additional pick-up and distribution networks for this type of freight might also be required. While the Authority recognizes the potential for overnight medium-weight freight service on the proposed high-speed tracks, it has not been included in this analysis. Discussions with potential high-speed freight operators could be initiated as part of subsequent project development with appropriate analysis.

2.6.4 Performance Criteria

The Authority and the FRA defined performance criteria for the HST Alternative that would meet the purpose of and need for a proposed HST system, using information gathered in previous feasibility and corridor evaluation studies. To meet the travel time and service quality goals, the proposed statewide HST system would be capable of speeds in excess of 200 mph (320 kph) on fully grade-separated tracks with state-of-the-art safety, signaling, and automated train control systems. These performance criteria are summarized in Table 2.6-2.

Table 2.6-2
HST Performance Criteria

<table>
<thead>
<tr>
<th>Category</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Design Criteria</td>
<td>Electric propulsion system.</td>
</tr>
<tr>
<td></td>
<td>Fully grade-separated guideway.</td>
</tr>
<tr>
<td></td>
<td>Fully access-controlled guideway with intrusion monitoring systems.</td>
</tr>
<tr>
<td></td>
<td>Track geometry must maintain passenger comfort criteria (smoothness of ride, lateral acceleration less than 0.1 g).</td>
</tr>
<tr>
<td>System Capabilities</td>
<td>All-weather/all-season operation.</td>
</tr>
<tr>
<td></td>
<td>Capable of sustained vertical gradient of 3.5% without considerable degradation in performance.</td>
</tr>
<tr>
<td></td>
<td>Capable of operating parcel and special freight service as a secondary use.</td>
</tr>
<tr>
<td></td>
<td>Capable of safe, comfortable, and efficient operation at speeds over 200 mph.</td>
</tr>
<tr>
<td></td>
<td>Capable of maintaining operations at 3-minute headways.</td>
</tr>
<tr>
<td></td>
<td>Capable of traveling from San Francisco to Los Angeles in approximately 2.5 hrs.</td>
</tr>
<tr>
<td></td>
<td>Equipped with high-capacity and redundant communications systems capable of supporting fully automatic train control.</td>
</tr>
<tr>
<td>System Capacity</td>
<td>Fully dual track mainline with off-line station stopping tracks.</td>
</tr>
<tr>
<td></td>
<td>Capable of accommodating a wide range of passenger demand (up to 26,000 passengers per hour per direction).</td>
</tr>
</tbody>
</table>

Engineering Criteria, January 2004
2.6.5 Description of High-Speed Train Technology Groups

Four primary technology groups were considered in the development of the HST Alternative. Because of the need for early implementation, other less developed technologies (those not currently in operation or not ready for implementation) were not considered. The groups are classified by their speed (both currently obtainable speeds as well as targeted speeds that may result from further research and development) and by similar design characteristics. The four technologies—very high speed steel-wheel-on-steel-rail, magnetic levitation, high speed steel-wheel-on-steel-rail, and non-electrified steel-wheel-on-steel-rail—are described below.

A. VERY HIGH-SPEED STEEL-WHEEL-ON-STEEL-RAIL (ELECTRIFIED)

The very high-speed (VHS) group includes trains capable of maximum operating speeds near 220 mph (350 kph) using steel-wheel-on-steel-rail technology (Figure 2.6-2). To operate at high speeds, a dedicated, fully grade-separated right-of-way is necessary with more stringent alignment requirements than those needed for lower speed lines. However, it would be possible to integrate VHS systems into existing conventional rail lines in the congested urban areas with resolution of potential equipment and operating compatibility issues by the FRA and the California Public Utilities Commission. All VHS systems currently in operation use electric propulsion with overhead catenary. These include the Train à Grande Vitesse (TGV) in France, the Shinkansen in Japan, and the InterCity Express (ICE) in Germany.

B. MAGNETIC LEVITATION

The magnetic levitation (maglev) group uses either attractive or repulsive magnetic forces and electric propulsion to lift and move the train along a guideway (Figure 2.6-2). Current systems under development are designed for maximum operating speeds above that of VHS technology. The FRA’s Maglev Deployment Program supports development of a system capable of operating speeds of 240 mph (385 kph) for the future implementation of a maglev demonstration project in this country. Magnetic levitation allows the vehicles to hover or float a short distance above the guideway, thereby eliminating friction and rolling resistance. Because of the unique dedicated guideway required, it would not be possible to share track with conventional steel wheel systems, although right-of-way could be shared.

C. HIGH-SPEED STEEL-WHEEL-ON-STEEL-RAIL

The high-speed (HS) group is basically an improvement of traditional railroad passenger technology that has been designed to operate at speeds of 100 to 150 mph (160 to 240 kph) on existing rail infrastructure. This category of technology includes “tilt” technology, which allows for higher operating speeds over geometrically constrained alignments (e.g., where a sharp curve radii restricts train speeds). Systems in this category use electric power sources. Amtrak’s Acela service from Boston to New York City and to Washington, D.C., is an example of this technology.

D. NON-ELECTRIFIED STEEL-WHEEL-ON-STEEL-RAIL (CONVENTIONAL)

This technology group includes existing diesel locomotive intercity train equipment (e.g., Amtrak). Speeds of up to 100-150 mph (160 to 240 kph) are possible for this type of HST technology.
Figure 2.6-2 VHS and Maglev Technology Examples

VHS Train (ICE)

Maglev (Transrapid)
2.6.6 High-Speed Train Technology Options Considered and Rejected

A. STEEL-WHEEL-ON-STEEL-RAIL AT LOWER SPEED (BELOW 200 MPH)

The Authority’s enabling legislation, Senate Bill (SB) 1420 (chattered 9/24/96, Chapter 796, Statute of 1996), defines high-speed rail as “intercity passenger rail service that utilizes an alignment and technology that makes it capable of sustained speeds of 200 mph (320 kph) or greater.”

Previously, the California Intercity High-Speed Rail Commission investigated three types of HST technology: HS, VHS, and maglev. The comparison of HS and VHS provided a basis for the recommended maximum speeds.

The lower ridership forecasts (based on the investment-grade analysis as described in Chapter 1) showed that sustaining high maximum operating speeds had a major impact on potential travel times and potential ridership and revenue for the system. The Commission’s study showed that minimum express travel times between San Francisco and Los Angeles would be 3 hrs and 24 min for the HS technology, as compared to 2 hrs and 42 min for the VHS technology. Faster travel times afforded by the VHS technology would result in 3.7 million more riders and $151 million more annual revenue than the HS technology for the 2015 projections (Charles River Associates 1996). However, capital costs for the HS and VHS systems would be about the same. California’s existing rail corridors have not been substantially improved, and shared use of the existing freight facilities was not considered feasible. Both technologies would require the same fully grade-separated infrastructure that could not share tracks with standard U.S. freight operations, and both would require new alignments through mountain passes in both northern and southern California (Parsons Brinckerhoff 1995).

Based on this analysis, the Commission directed staff to focus the technical studies on the VHS and maglev technologies. This direction is consistent with foreign HST experience, the experience of the northeast corridor (Boston-New York-Washington, D.C.), and HST studies done elsewhere in the U.S., which show that to compete with air transportation and generate high ridership and revenue, the intercity HST travel times between the major transportation markets must be below 3 hrs.

B. MAGNETIC LEVITATION TECHNOLOGY AND STEEL-WHEEL-ON-STEEL-RAIL ELECTRIFIED, FULLY DEDICATED SERVICE

While a completely dedicated train technology using a separate track/guideway would be required on the majority of the proposed system, requiring such separation everywhere in the system would prohibit direct HST service to certain heavily constrained terminus sections (i.e., San Francisco Peninsula from San Jose to San Francisco, and the existing [LOSSAN] rail corridor between Los Angeles Union Station [LAUS] and Orange County). Because of extensive urban development and severely constrained right-of-way, HST service in these terminus sections would need to share physical infrastructure (tracks) with existing passenger rail services in existing or slightly modified corridors. Sharing track with existing passenger rail services on these heavily constrained corridors would allow for direct HST service without passenger transfer. However, the HST system would need to be compatible with the other trains sharing the tracks. Maglev technology requires separate and distinct guideway configurations that would preclude the sharing of rail infrastructure.

---

9 Current FRA safety requirements for rolling stock (trainsets) preclude the use of non-compliant rolling stock (such as off-the-shelf European equipment, which is constructed to different structural design standards) unless otherwise waived. In addition to the regulatory aspects, there are other issues associated with the potential operation of existing freight services with HST passenger services. High freight car axle loads and relatively low speed freight operations would compromise HST operating efficiency, maintenance standards/tolerances, and strict safety requirements. Conventional freight trains also require different track geometry for superelevation and have different clearance requirements.

10 Current FRA safety requirements for rolling stock preclude the use of non-compliant rolling stock (such as off-the-shelf European equipment, which is constructed to different structural design standards) unless otherwise waived.
For example, on the San Francisco Peninsula, sharing track with Caltrain express services would be the only practical alternative for providing a direct link to San Francisco. Because of the lack of sufficient right-of-way along the Peninsula, dedicated (exclusive guideway) alignments would require tall elevated structures along Caltrain or U.S. Highway 101 (US-101) rights-of-way and extensive purchases of additional right-of-way. The aerial portions of such an alignment would introduce a major new infrastructure element along the Caltrain corridor that would have visual impacts (intrusion/shade/shadow) on the adjacent land uses, including residential areas along this alignment. For a Caltrain exclusive guideway alignment option, the introduction of an elevated structure (for the high-speed tracks and stations) would also have adverse impacts on the suburban town centers along the Caltrain corridor (San Mateo, San Carlos, Redwood City, Menlo Park, Palo Alto, and Mountain View). Although the structure would generally be in a commercial area in these centers, it would represent a physical barrier for land use and urban design. The installation of an exclusive guideway alignment would present major construction issues, involving the construction of an aerial guideway adjacent to and above active existing transportation facilities, while maintaining rail traffic. In San Francisco, major new tunnel construction, in addition to that already proposed for the extension of Caltrain services into the Transbay Terminal, would be required, and would similarly present major construction and cost issues.

In contrast, by taking advantage of the existing rail infrastructure, a shared-use configuration would be mostly at grade. Shared-use options would be less costly and would result in fewer environmental impacts. In addition, for these alignment options improved regional commuter service—electrified, fully grade-separated, with additional tracks and fencing—would help mitigate the impacts of additional rail service along the Peninsula. Shared-use improvements in this corridor would potentially result in safety and service improvements for Peninsula commuters and potentially improve automobile traffic flow at rail crossings and reduce noise impacts, since a grade-separated system could eliminate trains blowing warning horns throughout the alignment. Shared-use options would provide the opportunity for a partnership with the San Mateo County Transit District (SamTrans), the owner of the right-of-way, and operator of the Caltrain service, and would provide the opportunity to incrementally improve a portion of the network. While SamTrans has indicated support for the general concept of a proposed HST system sharing tracks with Caltrain service, it has also commented that a dedicated (exclusive guideway) high-speed rail service along its existing right-of-way would be infeasible, because there would not be enough space for both types of services to operate separately.

Improvements to these heavily constrained urban corridors would be most effectively implemented in an incremental manner to maintain existing services, allow for corresponding improvements to the existing services, limit construction impacts, and reduce immediate funding needs. By contrast, infrastructure for completely dedicated (separate track) steel-wheel-on-steel-rail or maglev technology would not lend itself to incremental improvement.

In summary, these two systems—maglev and steel-wheel-on-steel-rail electrified fully dedicated service—would not allow for direct HST service to major intercity travel markets and therefore would not meet the purpose of and need and objectives for the proposed project.

### 2.6.7 High-Speed Train Technology Option Carried Forward

#### STEEL-WHEEL-ON-STEEL-RAIL ELECTRIFIED, POTENTIAL FOR SHARED SERVICE

This type of HST technology includes steel-wheel-on-steel-rail trains capable of meeting the Authority's performance criteria (as summarized previously in Table 2.6-2) that would be able to share tracks at reduced speeds with other compatible services. All existing systems with this very high-speed capability use electric propulsion. This state-of-the-art, high-speed, steel-wheel-on-steel-rail technology would operate in the majority of the statewide system in dedicated (exclusive track) configuration. However, where the construction of new separate HST infrastructure would be
infeasible, shared track operations would use improved rail infrastructure and electrical propulsion. Potential shared-use corridors would be limited to sections of the statewide system with extensive urban constraints. Shared-use corridors would meet the following general criteria in addition to the performance criteria.

- Uniform control/signal system.
- Four tracks at stations (to allow for through/express services and local stopping patterns).
- May require three to four mainline tracks (depending on capacity requirements of HST and other services).
- Physical or temporal separation from conventional freight traffic.

Using this technology, the proposed system would be constructed with consistent dual tracking in a variety of construction sections (e.g., at grade, elevated structure, tunnel), as appropriate for the constraints of each specific section. These typical construction sections are illustrated in Figures 2.6-3, 2.6-4, and 2.6-5.

2.6.8 Previously Considered Alternative Corridor Options Reconsidered and Rejected

The following HST Alternative corridor options were evaluated and eliminated from further consideration during the alternatives screening process based on the consideration of available information, primarily data from previous studies. The detailed technical results and descriptions of public involvement activities and findings that support the elimination of these conceptual alternatives are provided in previously completed reports referenced herein. These previous studies, as described above in Section 2.3.1 (Background), incorporated system objectives, analysis methods, and evaluation criteria similar to those used in this Program EIR/EIS. The previous studies applied GIS databases and analysis methods that have been refined, updated, and applied in this Program EIR/EIS.

Appendix 2-H provides tables summarizing the comparison of alternative HST corridors. These tables present screening criteria used to evaluate corridor options and distinguish between the options carried forward and those eliminated from further consideration. The tables highlight the primary considerations for elimination. Tables 2-H-2 and 2-H-3 in Appendix 2-H present some of the options evaluated in the previous studies. The reasons for elimination of each of the corridor options evaluated in the previous studies are categorically summarized below in Table 2.6-3 and further described in the subsections that follow.

<table>
<thead>
<tr>
<th>Corridor</th>
<th>Construction</th>
<th>Incompatibility</th>
<th>Right-of-Way</th>
<th>Accessibility</th>
<th>Revenue/Ridership</th>
<th>Environment</th>
<th>Reason for Elimination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Los Angeles to San Francisco Bay only</td>
<td></td>
<td>P</td>
<td></td>
<td>P</td>
<td></td>
<td></td>
<td>Natural resources along coast, cultural, visual, geology, property displacement</td>
</tr>
<tr>
<td>Coastal Corridor (San Jose to Los Angeles)</td>
<td>S</td>
<td>P</td>
<td></td>
<td>P</td>
<td></td>
<td></td>
<td>Natural resources along coast, cultural, visual, geology, property displacement</td>
</tr>
</tbody>
</table>
Figure 2.6-5
Twin Tunnels

Proposed ROW

Existing Ground

Proposed ROW

120'

32' Min.

66'

Tunnel Boring Machine

SOUTHBOUND

NORTHBOUND

Catenary Support

Concrete Invert

Fixed Rail

Top of Rail

Clearance Envelope

Emergency Walkway

Concrete Lining

Fire Safe Door

HST

11.5 ft

TWIN TUNNELS

SOUTHBOUND

TUNNEL BORING MACHINE

NORTHBOUND
For many of the corridor options described below, impractibility\textsuperscript{11} (cost, constructability issues, technical constraints, and right-of-way constraints) or inability to meet basic project objectives and purpose and need (ridership potential, connectivity and accessibility, compatibility with existing or planned development, and severe operational constraints) is the prominent elimination factor. Inability to avoid or substantially reduce environmental impacts and other environmental considerations are primary factors in the elimination of the Peñasquitos Canyon extension to San Diego from East Mission Valley option and the dedicated high-speed service option along the coast between Los Angeles and San Diego. Environmental considerations also contribute to the factors supporting the elimination of the coastal corridor between San Jose and Los Angeles.

\textsuperscript{11} Impractibility constraints are listed under the Clean Water Act Section 404. For this document, options considered “impracticable” were also considered “infeasible” under CEQA guidelines.
A. LOS ANGELES TO SAN FRANCISCO BAY ONLY

The Commission’s 1993 enabling legislation, Senate Concurrent Resolution 6 (SCR-6) states that “by the year 2020, high-speed ground transportation service [should] be operating between Sacramento, the San Francisco Bay Area, the Los Angeles area, the San Bernardino/Riverside area, Orange County, and San Diego.” An HST system serving these metropolitan areas and the Central Valley would be available to well over 90% of the state’s population. The Commission recommended that the initial HST system link California’s major transportation markets, limiting the necessary feasibility studies to the markets defined by SCR-6.

The SCR-6 legislation further states that “a Los Angeles to San Francisco Bay Area High-Speed Corridor [should] be the first corridor developed.” The Commission identified several alternatives for phasing a proposed statewide HST network, including Sacramento to the Bay Area or Los Angeles to San Diego, as the first phases of the system. While the Commission deferred phasing decisions to later stages of project development, it recommended ruling out consideration of a San Francisco Bay Area to Los Angeles system that would not include links to Sacramento and San Diego (California Intercity High Speed Rail Commission 1996). Capital costs would be increased by more than 40%, and operational and maintenance costs would be increased by more than 30% with the addition of links to Sacramento and San Diego. However, the addition of these markets would have a positive impact on the forecasted ridership and revenue for the system. A statewide network that would include Sacramento and San Diego would increase ridership by nearly 90% and revenues by 86%. As a result, the Commission recommended that the HST system encompass California’s major metropolitan areas: Sacramento, the San Francisco Bay Area, Los Angeles, and San Diego. The Los Angeles to San Francisco Bay only option was eliminated from further consideration because it would not serve all the markets recommended by the Commission and it would have only slightly over one half of the ridership of a system that included these markets.

B. COASTAL CORRIDOR (SAN JOSE TO LOS ANGELES)

Phase 1 of the Commission’s feasibility studies comprised an initial broad-scale review of major corridor alternatives between the San Francisco Bay Area and Los Angeles (the coastal, I-5 and SR-99 corridors) to identify those with the greatest potential for HST service (Figure 2.6-6). This initial review concluded that the coastal corridor had the least potential for HST service at maximum speeds exceeding 150 mph (240 kph). Coastal corridor travel times between Los Angeles and the San Francisco Bay Area would be considerably longer than either the SR-99 or I-5 corridors. Travel times for coastal corridor alignments ranged from 3 hrs and 25 min to 4 hrs and 30 min for non-stop express VHS service (very high-speed steel-wheel-on-steel-rail service with maximum speeds up to 217 mph or 350 kph) between San Francisco and Los Angeles. Travel times for the I-5 and SR-99 corridors ranged from 2 hrs and 23 min to 2 hrs and 47 min between San Francisco and Los Angeles.

The longer travel times for the coastal corridor alignments were due to challenging and sensitive geography, particularly along the coast between San Luis Obispo and Los Angeles, which resulted in a longer route. With considerably longer travel times, this corridor had ridership projections 24% to 46% below the shortest I-5 corridor option. The coastal corridor also had the highest projected capital costs due to environmental constraints and the length of the route. The coastal corridor costs were estimated to be about 22% higher than the I-5 corridor and 12% higher than the SR-99 corridor. The coastal corridor was found to have the highest potential impacts on cultural resources, visual impacts, property displacement, as well as the most steep slopes, but lower potential impacts on threatened and endangered species and water resources than some inland corridor options.12

12 These findings were adopted by the Commission in May 1995 and the analysis was summarized in the Commission’s “Definition and Ranking of Potential Alignments” report dated September 15, 1995.
Figure 2.6-6 Major Corridor Alternatives
(Los Angeles to San Francisco Bay Area)

- Coastal Corridor
- I-5 Corridor
- Central Valley Corridor
Based on its comparison of the coastal, I-5, and SR-99 corridors, the Commission redirected the focus of study to the I-5 and SR-99 corridors. The Commission concluded that the coastal corridor would be more suitable for conventional rail service below 150 mph (240 kph) and “does not support travel times fast enough to capture a considerable share of the end-to-end market” (California Intercity High Speed Rail Commission 1996). The Commission noted that intermediate markets served by the coastal corridor are popular “tourist and recreation markets with sizable existing populations” that might be well served by a slower, relatively inexpensive conventional intercity rail service using incrementally improved existing rail infrastructure. These conclusions are consistent with input received from public agencies in the coastal corridor and with the policies of the Coast Rail Coordinating Council, whose member agencies include San Luis Obispo Council of Governments, Santa Barbara County Association of Governments, Ventura County Transportation Commission, and the Transportation Agency of Monterey County.

The coastal corridor is not a reasonable HST route because its challenging topography results in a longer and slower route with higher capital costs. This corridor also has a higher potential for environmental impacts than other options because of the sensitive natural and cultural resources and residential communities in the coastal hills and valleys. In addition, this corridor would not serve fast-growing Central Valley cities. The coastal corridor fails to meet the purpose and need and basic objectives of the project because it would not reduce travel times between major intercity travel markets in California. Therefore, it was dismissed from further consideration in this Program EIR/EIS.

C. INTERSTATE 5 CORRIDOR (SACRAMENTO TO BAKERSFIELD)

Review of the I-5 and SR-99 corridors showed that, although the SR-99 corridor options would be about 6% more costly than the I-5 corridor options, the SR-99 corridor would provide far better service to the growing Central Valley population, while offering fast, competitive service between the San Francisco Bay Area and Los Angeles metropolitan regions. The SR-99 corridor was found to have the highest overall ridership potential, with ridership projections estimated at 1.2 million more annual passengers than the highest I-5 corridor projections (Charles River Associates 1996).

The I-5 corridor has very little existing or projected population between the San Francisco Bay Area and Los Angeles. In contrast, according to the California Department of Finance, well over 3 million residents are projected to live between Fresno and Bakersfield along the SR-99 corridor by 2015, which directly serves all the major Central Valley cities (Charles River Associates 1996). Residents along the SR-99 corridor lack a competitive transportation alternative to the automobile, and the Commission’s detailed ridership analysis showed that they would be ideal candidates to use an HST system. The I-5 corridor would not be compatible with current land use planning in the Central Valley that accommodates growth in the communities along the SR-99 corridor.

Express trains in the SR-99 corridor would connect San Francisco to Fresno in just 1 hr and 15 min, and Fresno to Los Angeles in 1 hr and 20 min. This corridor would link San Francisco to Bakersfield in about 1 hr and 50 min, and Bakersfield to Los Angeles in less than 50 min. The SR-99 corridor was estimated to have 3.3 million more intermediate-market ridership (passengers to or from the Central Valley) per year than the highest I-5 corridor projections. Therefore, while SR-99 corridor travel times would be 11 to 16 min longer than the I-5 alternatives between Los Angeles and San Francisco, overall ridership and revenue for the SR-99 corridor would be higher.

The Commission considered linking the I-5 corridor to Fresno and Bakersfield with spur lines but rejected this concept since it would add approximately $2 billion to the I-5 corridor capital costs, provide less ridership than the SR-99 corridor, and create severe operational constraints (California Intercity High Speed Rail Commission 1996).
Preliminary environmental analyses concluded that there would be a number of constraints and potential impacts for both the I-5 and SR-99 corridors. These environmental constraints analyses did not identify clear differentiating factors between the two alternatives. The I-5 corridor was found to have a higher potential for impacts on the natural environment and land use, while the SR-99 corridor had a higher potential for social/cultural impacts (Parsons Brinckerhoff 1995).

At Commission meetings and through public workshops and other public involvement activities, the Commission found that the majority of public comments indicated a preference for the SR-99 corridor over the I-5 corridor. In particular, there was overwhelming support for the SR-99 corridor in the Central Valley. The Commission received resolutions of support for the SR-99 corridor from nearly every Central Valley city, county, and regional government (California Intercity High Speed Rail Commission 1996a and 1996b). At its February 1996 meeting, the Commission directed staff to focus further technical investigations on SR-99 corridor alternatives.

In summary, while the I-5 corridor could provide better end-to-end travel times compared to the SR-99 corridor, the I-5 corridor would result in lower ridership and would not meet the current and future intercity travel demand of Central Valley communities as well as the SR-99 corridor. The I-5 corridor would not provide transit and airport connections in this area, and thus failed to meet the purpose and need and basic objectives of maximizing intermodal transportation opportunities and improving the intercity travel experience in the Central Valley area of California as well as the SR-99 corridor. For these reasons the I-5 corridor was dismissed from further consideration in this Program EIR/EIS.

D. CAPITOL RAIL CORRIDOR (SACRAMENTO TO OAKLAND)

The Commission considered the capitol corridor (which approximates the I-80 corridor) to link the statewide HST system to Sacramento via the San Francisco Bay Area. However, the Commission recommended that further study of the connection to Sacramento should focus on the extension of the SR-99 corridor through the Central Valley rather than the capitol corridor (see Figure 2.6-7).

The capitol corridor is an existing intercity rail alignment carrying freight traffic, long-distance Amtrak, and intrastate service to and from the state capitol (Sacramento). This corridor is severely constrained by adjacent land use, topography, and its circuitous routing along and across San Pablo Bay from Benicia to Richmond. Moreover, speeds are restricted primarily because of curves through the heavily urbanized Bay Area metropolitan region from Benicia through Santa Clara County. In contrast, maximum speeds can be achieved throughout the SR-99 corridor south of the Sacramento metropolitan area. A trip from Sacramento to Los Angeles via the capitol corridor would be approximately 1.5 hrs longer than a Sacramento to Los Angeles trip via the SR-99 corridor. As a result, the statewide ridership using SR-99 to Sacramento would be about 1 million more passengers annually than that using the capitol corridor (California Intercity High Speed Rail Commission 1996).

Travel times between Sacramento and Oakland would be shorter via the capitol corridor than via the SR-99 corridor. Because of the high average speeds maintained through the Central Valley, however, the travel times between Sacramento and San Jose would be shorter via the SR-99 corridor.

In 2002, the capitol corridor rail service was the fastest-growing Amtrak service in the nation. The service is expected to continue to improve and expand operations. The Commission recommended that the existing capitol corridor intercity rail service be improved to speeds of up to 110 mph (177 kph), and that it serve (at least initially) as a feeder system to the statewide HST system. A direct HST link from Sacramento to Oakland via the capitol corridor is not included as part of the proposed HST system for the Program EIR/EIS. It could be considered in the future as a potential extension of the proposed HST system, if it is implemented.
Figure 2.6-7
Capitol Corridor

Sacramento
San Francisco

Stockton
Oakland

Vallejo

Berkley
In summary, HST service to Sacramento would be an integral part of the proposed action to construct an HST system considered in this Program EIR/EIS. However, the capitol corridor option for providing HST service to Sacramento was eliminated from further consideration in this Program EIR/EIS because it would not meet current and future intercity travel demand, would not sufficiently reduce intercity travel times between Sacramento and both the Bay Area and southern California, and thus would not meet the purpose and need and basic project objectives. In contrast, routes through the Central Valley satisfy the purpose of improving intercity travel between major metropolitan areas of California.

E. PANOCHE PASS (CENTRAL VALLEY TO BAY AREA)

The Commission investigated the Panoche Pass in its feasibility studies that were completed at the end of 1996). The proposed Panoche Pass crossing is forecasted to result in low ridership and revenue and would require higher capital and operating and maintenance costs between the San Francisco Bay Area and Los Angeles than other potential routes. More importantly, the Panoche Pass would not provide adequate service between the San Francisco Bay Area and Sacramento/Northern San Joaquin Valley.

For the San Francisco to Los Angeles route section, a Panoche Pass alignment was estimated to cost $500 million more than a Pacheco Pass alignment. Although there would be less tunneling and cut-and-fill compared to the Pacheco Pass, the Panoche Pass option would have to cross a much longer distance of mountainous terrain. The Pacheco Pass option would have higher intercity ridership for the San Francisco to Los Angeles section (300,000 passengers annually by 2015) than the Panoche Pass option because it would serve a greater portion of the Central Valley population and would provide slightly faster travel times between the major markets (California Intercity High Speed Rail Commission 1996).

The Pacheco Pass would provide a superior link to Sacramento and the northern San Joaquin Valley since it is 35 to 40 mi (56 to 64 km) north of the Panoche Pass. Ridership for the Pacheco Pass would be much higher than the Panoche Pass since trips from Sacramento/northern San Joaquin Valley to the Bay Area would take substantially longer via the Panoche Pass. For example, compared to the Pacheco Pass, the express trip time between Sacramento and San Jose was estimated to be 37 min longer using the Panoche Pass. Costs would also be substantially higher since the network (in total) would be more than 30 mi (48 km) longer using the Panoche Pass.

Like the capitol corridor, the Panoche Pass was eliminated from further consideration in this Program EIR/EIS because it would not meet current and future intercity travel demand and would not sufficiently reduce intercity travel times between Sacramento, as well as other northern San Joaquin Valley cities (Merced, Modesto, Stockton), and the Bay Area, and thus would not meet the purpose and need and basic program objectives. The Panoche Pass option also would be more costly and less efficient than other potential routes.

F. THIS SECTION LEFT BLANK INTENTIONALLY – due to revisions made in response to comments received, an Alternative Pass alignment will be considered in a subsequent study of the Northern Mountain Crossing.

G. LOS ANGELES INTERNATIONAL AIRPORT (LAX) AS LOS ANGELES TERMINUS STATION

The Phase 2 analyses of the Commission’s feasibility studies indicated that a southern terminus at LAX failed to meet the purpose and need and basic project objectives (see Figure 2.6-11). A southern terminus at LAX is forecasted to result in low ridership and revenues and would not accommodate extensions to San Diego, Orange County, or Inland Empire (Riverside and San Bernardino Counties). It also would require high capital and operating and maintenance costs.
Figure 2.6-11
Union Station Terminus Versus LAX
Ridership for the LAUS option would be more than 1 million passengers a year greater than the LAX terminus option (Charles River Associates 1995). The capital costs to develop and access a terminal at LAX along I-405 would be 116% greater than the LAUS terminal option using the Metrolink rail alignment. Construction on the I-405 alignment would be particularly costly because of a lack of any available right-of-way. In addition, the longer LAX option was estimated to have 12% greater operational and maintenance costs (California Intercity High Speed Rail Commission 1996). The LAUS and LAX options were projected to have similar environmental impacts.

Located in downtown Los Angeles, LAUS is the transit hub of the Los Angeles Metropolitan Area, serving buses, urban rail services, and intercity rail. Although LAX is the most heavily used airport in California and the hub airport for southern California, it is located away from downtown and is not as well connected to the Los Angeles transit network. Extensions of the HST system to Orange County, Inland Empire, and San Diego would be easier from the more centrally located LAUS and could be accomplished using existing rail alignments. An extension south from LAX to Orange County would need to use the heavily constrained I-405 alignment.

The Commission concluded that LAX would be inefficient and too costly as a Los Angeles terminus location, and recommended instead that service to a potential LAX station should be considered as an extension from downtown Los Angeles, e.g., from LAUS. While locating the Los Angeles terminus station at LAX instead of LAUS would serve some air travelers well, it would fail to maximize intermodal connections to the multimodal transit system in this area. Because the LAX terminus did not meet the purpose of and need for the proposed improvements, the Authority dismissed the LAX terminus from further consideration in this Program EIR/EIS. The elimination of this option would not preclude consideration in the future of a potential HST extension serving LAX with a spur line from LAUS.

H. LOS ANGELES-ORANGE COUNTY-SAN DIEGO (LOSSAN) CORRIDOR DEDICATED HIGH-SPEED SERVICE

The Commission investigated a dedicated HST system using the LOSSAN rail corridor. It concluded that a dedicated HST corridor with completely separate tracks for HST service would be impracticable in the severely constrained LOSSAN corridor because of severe constructability issues and high costs. The corridor would also have considerable environmental impacts.

In 2002, the existing LOSSAN rail corridor was the second-most-traveled rail passenger route in the U.S. In addition to Amtrak’s intercity service, two thriving commuter rail services (Metrolink and Coaster) operate in this corridor, along with considerable rail freight traffic. Although the corridor provides the most direct rail route between Los Angeles and San Diego, it passes through some of the state’s most populated regions and environmentally sensitive areas (wetlands, coastal lagoons, fragile coastal bluffs, and coastal communities).

The Commission’s technical investigations and public input throughout the feasibility studies identified considerable environmental obstacles to implementing a dedicated HST service along the LOSSAN corridor. Written comments received during the Commission’s public comment period raised the following issues.

- The coastal bluffs are narrow in some areas and susceptible to failure, in particular the Del Mar Bluffs. Noise and vibration from steel-wheel-on-steel-rail traffic could result in harm to the fragile bluffs above the beach.

- The existing right-of-way is narrow and currently divides Encinitas. Additional service in the corridor could restrict access and enjoyment of the beach area for visitors and residents.
• To prevent dangerous pedestrian crossings of the tracks, the railroad rights-of-way would need to be fenced. This would restrict or block beach access and concentrate the crossing of pedestrian and vehicle traffic at fewer locations.

• Noise and vibration from trains would be disruptive to ecologically sensitive coastal areas and lagoons (e.g., San Elijo Lagoon). The saltwater marshes and lagoons are a winter habitat to residential avian species protected under state and federal laws.

• A dedicated right-of-way would require two more tracks at grade (with fencing) or a double-deck configuration, to accommodate existing rail services and high-speed rail. In Encinitas, there may not be room in the existing right-of-way to add two more tracks at grade, so this could mean a double-deck configuration. The structures and overhead catenaries could block highly sensitive ocean and community views, creating a negative aesthetic impact on tourism-related businesses and potentially reducing property values adjacent to the corridor.

After reviewing the work of the Commission, recent technical reports, and comment received during scoping and in the screening process, the Authority and the FRA determined to study an upgraded LOSSAN corridor to provide higher operating speeds but rejected a dedicated high-speed system for this area. The high level of existing passenger rail, extensive existing rail infrastructure, and mixed rail traffic operations on this corridor, along with the limited existing right-of-way and sensitive coastal resources, make a dedicated electrified HST service infeasible for this corridor at this time. Incremental improvement phasing, however, would be feasible. For this option, improvements would be made to the existing LOSSAN rail corridor and rail service to improve this service as a link to the HST corridor in Los Angeles. These improvements could be applied with or without the implementation of an inland (I-15) corridor (California High Speed Rail Authority 1999).

I. EXTENSION TO DOWNTOWN SAN DIEGO FROM EAST MISSION VALLEY (QUALCOMM STADIUM)

Several alignment options were considered in the Commission’s studies to access downtown San Diego from the I-15 corridor. One of these options would have traversed Mission Valley between I-15 and I-5 prior to joining the existing LOSSAN rail corridor and proceeding south to downtown San Diego (Figure 2.6-12). The Commission’s technical studies showed that, because of extensive urban development of land uses and existing transportation systems, there would be insufficient space for a new HST corridor without extensive displacement and disruption to the existing communities. The high concentration of existing transportation facilities in Mission Valley (I-8, I-805, SR-163, and numerous arterial streets) presented constraints both horizontally and vertically due to multilevel crossings and interchanges. Existing urban development (mostly commercial and high-density residential) left no space for an HST alignment. Consultation with local and regional agencies confirmed the constraints on the proposed alignment option and its incompatibility with existing land uses.

The use of the Mission Valley to cross over from the I-15 corridor to the I-5 corridor was dismissed by the Authority from further consideration in this Program EIR/EIS because this option was impracticable as a result of high costs and constructability issues and would require displacement of residences that could be avoided with the use of other routes to reach downtown San Diego. A modification of this corridor option, which included a deep bore tunnel, was considered and was also rejected as impracticable in a subsequent screening evaluation.

J. PEÑASQUITOS CANYON (I-15 TO I-5)

Another alignment option considered to access downtown San Diego from the I-15 corridor traversed Peñasquitos Canyon between I-15 and I-5 prior to joining the existing LOSSAN rail corridor and proceeding south to downtown San Diego (Figure 2.6-12). The Peñasquitos Canyon crossing was eliminated from further consideration in this Program EIR/EIS because of its inability to avoid or to substantially reduce potential environmental impacts. Over half of the alignment option would have
traversed the Peñasquitos Canyon Preserve, an area of open space preserved by the County of San Diego. In addition to the obvious parkland impacts, the alignment option also presented extensive potential impacts on wetland areas, water resources, and sensitive biological habitats, as well as on the viewsheds in the area of the preserve.

2.6.9 Alternative Alignment and Station Options Considered in Screening Evaluation

The Authority and the FRA developed a range of potential HST Alternative alignment and station options through review of previous studies discussed in Section 2.1.1, review of scoping comments, and engineering evaluation of alignment and station options within the most promising potential corridors. Through the screening process, alignment and station options were identified that best met the purpose and need of the proposed action. At the conclusion of the screening process, certain alignment and station options were determined to be reasonable and feasible and are analyzed in this Program EIR/EIS.

To facilitate analysis, the proposed statewide HST system was divided into five regions, and technical evaluations of the available options in each region were prepared. The alignment and station options within HST Alternative corridors carried forward are illustrated in Figures 2.6-13 and 2.6-14 for the northern and southern portions of the study area, respectively. These options are defined and described in detail in the screening report and the regional alignment/station screening evaluation reports (California High Speed Rail Authority 2001). The screening evaluation included the following activities.

- Review of past alignment and station options identified in previous studies within viable corridors.
- Identification of alignment and station options not previously evaluated.
- Evaluation of alignment and station options using standardized engineering, environmental, and financial criteria and evaluation methodologies.
- Evaluation of alignment and station options against defined objectives.

The alignment and station-screening evaluation reports were combined with public and agency input, and provided the Authority and the FRA with the necessary information to identify a reasonable range of alignment, station location, and HST corridor options. The evaluation of potential HST alignments and stations within viable corridors used the following standardized criteria.

- Construction: Substantial engineering and construction complexity as well as excessive initial and/or recurring costs were considered criteria for project impracticability because they present logistical constraints.
- Environment: A high potential for considerable impacts to natural resources including waters, streams, floodplains, wetlands, and habitat of threatened or endangered species was considered a criterion for failing to meet project objectives.
- Land Use Compatibility: Substantial incompatibility with current or planned local land use as defined in local plans was considered a criterion for failing to meet project objectives.
- Right-of-Way: A lack of available right-of-way or extensive right-of-way needs that would result in excessively high acquisition costs for a corridor, technology, alignment, or station were considered criteria for project impracticability.
- Connectivity/Accessibility: Limited connectivity with other transportation modes (aviation, highway and/or transit systems) that would impair the service quality and could reduce ridership of the HST system was considered a criterion for failing to meet the project purpose.
- Ridership/Revenue: Longer trip times and/or suboptimal operating characteristics that would result in low ridership and revenue were considered criteria for failing to satisfy the project purpose.
Figure 2.6-13
Initial Alignment and Station Options - Northern Portion
Legend
- Alignments Explored
- Stations Explored
Table 2.6-5 presents the relationship of objectives and criteria applied in the screening evaluation. The objectives and criteria used in this evaluation represent further refinement of those used in previous studies and incorporated the HST system performance goals and criteria described in Section 2.1. Alignment and station options were considered and compared based on the established objectives and criteria.

### Table 2.6-5
High-Speed Rail Alignment and Station Evaluation Objectives and Criteria

<table>
<thead>
<tr>
<th>Objective</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximize ridership/revenue potential</td>
<td>Travel time, Length, Population/employment catchment area</td>
</tr>
<tr>
<td>Maximize connectivity and accessibility</td>
<td>Intermodal connections</td>
</tr>
<tr>
<td>Minimize operating and capital costs</td>
<td>Length, Operational issues, Construction issues, Capital cost, Right-of-way issues/cost</td>
</tr>
<tr>
<td>Maximize compatibility with existing and planned development</td>
<td>Land use compatibility and conflicts, Visual quality impacts</td>
</tr>
<tr>
<td>Minimize impacts on natural resources</td>
<td>Water resources impacts, Floodplain impacts, Wetland impacts, Threatened and endangered species impacts</td>
</tr>
<tr>
<td>Minimize impacts on social and economic resources</td>
<td>Environmental justice impacts (demographics), Farmland impacts</td>
</tr>
<tr>
<td>Minimize impacts on cultural and parks/wildlife refuge resources</td>
<td>Cultural resources impacts, Parks and recreation impacts, Wildlife refuge impacts</td>
</tr>
<tr>
<td>Maximize avoidance of areas with geologic and soils constraints</td>
<td>Soils/slope constraints, Seismic constraints</td>
</tr>
<tr>
<td>Maximize avoidance of areas with potential hazardous materials</td>
<td>Hazardous materials/waste constraints</td>
</tr>
</tbody>
</table>

The screening evaluation criteria focus on cost and travel time as primary indicators of engineering viability and ridership potential. Capital costs were estimated and travel times were quantified for each alignment and station option considered. Other engineering criteria such as operational, construction, and right-of-way issues were evaluated qualitatively. The screening evaluation criteria are consistent with the criteria applied in the previous studies. The criteria related to HST operations are based on accepted engineering practices, the criteria and experiences of other railway and HST systems, and the comments of HST manufacturers.

The broad objectives and criteria related to the environment used for evaluation reflect the objectives of NEPA and CEQA, and are consistent with the objective of the Clean Water Act Section 404(b)(1) to provide consideration of alternatives to minimize impacts on waters of the U.S. The environmental
constraints and impacts criteria focus on environmental issues that can affect the location or selection of
alignments and stations.

To identify potential impacts, a number of commonly available GIS digital data sources were used along
with published information from federal, state, regional, and local planning documents and reports.
Alignment and station rights-of-way widths dictated by engineering requirements were used to identify, in
general terms, the sensitive environmental resources within each corridor segment. For screening
potential environmental impacts were reviewed by considering areas of potential impact appropriate to
the resources, and these areas varied from 100 ft (30 meters [m]) to 0.5 mi (0.8 km), extending beyond
the conceptual right-of-way for the segments. In some cases, field reconnaissance was required to view
on-the-ground conditions and to provide relative values.

The results of the detailed screening evaluation are described in the California High-Speed Train
Screening Report (California High Speed Rail Authority 2001), which was presented at public meetings of
the Authority governing board in August 2001 through January 2002. Some alignment and station
options were considered and removed from further study. For most of the alignment and station options
not carried forward, failure to meet the general project purpose and objectives and practicability
constraints were the primary reasons for elimination. Environmental criteria were considered a reason for
elimination when an option had considerably more probable environmental impacts than other practicable
options for the same segment. General project purpose and objectives were considered in terms of
ridership potential, connectivity and accessibility, incompatibility with existing or planned development,
and severe operational constraints. Practicability constraints were considered in terms of cost,
constructability, right-of-way constraints, and other technical issues. To assess the constructability of
tunnels, some specific thresholds were established to help guide the ranking. Continuous tunnel lengths
of more than 12 mi were considered impracticable, and the crossing of major fault zones at grade was
also identified as a necessary criterion. For other practicability considerations (e.g., right-of-way
constraints, construction issues, costs) thresholds could not be established for this program-level
evaluation and impracticability was determined based on professional judgment. Environmental
constraints are identified for alternatives only if they constituted primary reasons for eliminating an
alternative. The remaining alignment and station options within each region were determined to
generally meet the objectives described in the purpose and need and are analyzed in this Program
EIR/EIS.

Tables summarizing the comparison of alignment and station options prepared during the screening
evaluation are included in Appendix 2-H. As discussed in the previous section, these tables present
screening criteria used to evaluate all alignment and station options considered and distinguish between
the options carried forward and those eliminated from further consideration. The primary considerations
for elimination are highlighted. The tables in Appendix 2-H include information from the tunneling
conference and the alignments that were developed as part of the Quantm optimization study, which was
used for the screening of alignments and station locations for the Bay Area to Merced and Bakersfield to
Los Angeles regions. The specific methodologies applied in the screening evaluation and a summary of
the criteria and measurements used are presented by region in Appendix 2-I.

Proposed HST alignment options are generally configured along or adjacent to existing rail transportation
facilities instead of creating new transportation corridors. While a wide range of options have been
considered, the Authority’s initial conceptual approach, previous corridor evaluations, and the screening
evaluation conducted as part of this Program EIR/EIS have consistently shown a potential for fewer
substantial environmental impacts along existing highway and rail facilities than on new alignments
through both developed and undeveloped areas. Although increasing the overall width of existing
facilities could have similar potential impact on the amount of land disturbed as creating new facilities,
creating new facilities would also introduce potential incompatibility and severance issues in both urban
communities and rural settings (farmlands, open spaces).
The station locations described in this section were identified generally and represent the most likely sites based on current knowledge, consistent with the objective to serve the state's major population centers. There is a critical tradeoff between accessibility of the system to potential passengers and the resulting HST travel times (i.e., more closely spaced stations will lengthen the travel times for local service as well as express services). The station locations shown here are spaced approximately 50 mi (80 km) apart in rural areas and 15 mi (24 km) apart in the metropolitan areas. Additional or more closely spaced stations would negatively impact travel times and the ability to operate both express and local services.

Several key factors were considered in identifying potential station stops, including speed, cost, local access times, potential connections with other modes of transportation, ridership potential, and the distribution of population and major destinations along the route. Again, the ultimate locations and configurations of stations cannot be determined until the project-level environmental process. The alignment and station options are described by region below.

A. BAY AREA TO MERCED

This region includes central California from the San Francisco Bay Area (San Francisco and Oakland) south to the Santa Clara Valley and east across the Diablo Range to the Central Valley. To facilitate this analysis, this region was divided into three sections.

- San Francisco to San Jose.
- Oakland to San Jose.
- San Jose to Merced.

These sections are fundamentally different and distinct in terms of land use, terrain, and construction configuration (mix of at-grade, aerial structure, and tunnel sections). The alignment and station options considered in each section of the Bay Area to Merced region are discussed below and compared in detail in Appendix 2-H.

Bay Area to Merced Options Eliminated

Figure 2.6-15 shows the alignments and stations that were considered and eliminated for the Bay Area to Merced region. The reasons for elimination of the options are categorically summarized in Table 2.6-6 and further described in the following subsections.
Figure 2.6-15
Eliminated Alignments and Stations Bay Area to Merced
### Table 2.6-6
Bay Area to Merced: High-Speed Train Alternative Alignment and Station Options Considered and Eliminated

<table>
<thead>
<tr>
<th>Alignment or Station</th>
<th>Construction Incompatibility</th>
<th>Right-of-Way</th>
<th>Connectivity/Accessibility</th>
<th>Ridership</th>
<th>Environment</th>
<th>Reason for Elimination</th>
<th>Environmental Concerns</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>San Francisco to San Jose</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caltrain Corridor (exclusive guideway)</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td></td>
<td></td>
<td>Visual, land use (right-of-way acquisition), cultural resources</td>
<td>Visual, land use (right-of-way acquisition), cultural resources</td>
</tr>
<tr>
<td><strong>Station Locations</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Millbrae–San Francisco Airport (US-101)</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Redwood City (US-101)</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Oakland to San Jose</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mulford Line (Note: only Oakland to Newark portion to be eliminated)</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td></td>
<td></td>
<td>Visual, land use</td>
<td>Visual, land use</td>
</tr>
<tr>
<td>I-880 (Note: only Oakland to Fremont portion to be eliminated)</td>
<td>P</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Former Western Pacific Railroad (WPRR) Rail Line to Hayward Line to I-880 (WPRR alignment/Hayward/I-880)</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Former WPRR Rail Line through Niles Junction to Mulford Line (WPRR/Niles/Mulford alignment)</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hayward Line via tunnel to Mulford Line (Hayward/Tunnel/Mulford alignment)</td>
<td>P</td>
<td>S</td>
<td>P</td>
<td></td>
<td></td>
<td>Land use, seismic constraints</td>
<td>Land use, seismic constraints</td>
</tr>
<tr>
<td>Former WPRR Rail Line via tunnel to Mulford Line (WPRR/Tunnel/Mulford alignment)</td>
<td>P</td>
<td>S</td>
<td>P</td>
<td></td>
<td></td>
<td>Land use, seismic constraints</td>
<td>Land use, seismic constraints</td>
</tr>
<tr>
<td><strong>Station Locations</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lake Merritt</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jack London Square</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I-880 Hegenberger</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coliseum BART (WPRR)</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fremont–Warm Springs</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mowry Avenue</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>San Jose to Merced</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Merced Southern alignment (Central Valley Portion of San Jose-Merced section for Diablo Range Direct options)</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>San Luis National Wildlife Refuge impacts</td>
<td>San Luis National Wildlife Refuge impacts</td>
</tr>
<tr>
<td>Direct Tunnel Alignment (Northern or Southern Connection to Merced)</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Seismic constraints</td>
<td>Seismic constraints</td>
</tr>
</tbody>
</table>
The alignment and station options eliminated from further consideration in this segment are illustrated in Figure 2.6-16 and described below.

- **US-101 Alignment (Exclusive Guideway):** From San Francisco (Transbay Terminal or 4th and King Terminal Station), this alignment would follow south along the US-101 freeway alignment to San Jose and be on an exclusive guideway in the US-101 corridor. This exclusive guideway alignment would have major construction issues involving the construction of an aerial guideway adjacent to and above an active existing freeway facility while maintaining freeway traffic. Limited right-of-way in this corridor would require the extensive purchase of additional right-of-way and nearly exclusive use of an aerial structure between San Francisco and San Jose. In San Francisco, major new tunnel construction would be required.
Figure 2.6-16
Eliminated Alignments San Francisco to San Jose
The US-101 alignment would require many sections of high-level structures to pass over existing overpasses and connector ramps, resulting in high construction costs and constructability issues that would make this option impracticable. This alignment would also require relocating and maintaining freeway access and capacity during construction. The aerial portions would introduce a major new visual element along the US-101 corridor that would have visual impacts (intrusion/shade/shadow) on the residential portions for this alignment. In addition, the freeway has substandard features (e.g., medians and shoulders) in many places, and it is assumed that any room that might be available for HST facilities likely would be used by Caltrans to upgrade the freeway in these areas. Construction of the tunnel in San Francisco from the Transbay Terminal site to 17th Street would be difficult because most of the tunnel would need to be constructed using compressed air techniques in very soft Bay-fill ground.

- **Caltrain Corridor (Exclusive Guideway):** From San Francisco (Transbay Terminal or 4th and King Terminal Station), this alignment would follow south along the Caltrain rail alignment to San Jose. This alignment would be on an exclusive guideway within the Caltrain corridor. An exclusive guideway alignment would be impracticable in this area because it would have major construction issues and high capital costs involving the construction of an aerial guideway adjacent to and above an active existing transportation facility, while maintaining rail traffic. It would require the extensive purchase of additional right-of-way and nearly exclusive use of an aerial structure between San Francisco and San Jose.

The aerial portions of this alignment would introduce a new visual element along the Caltrain corridor that would have visual impacts (intrusion/shade/shadow) on the residential portions of this alignment. For the Caltrain exclusive guideway option, introduction of the elevated structure (for the high-speed tracks and stations) would also have adverse impacts on the suburban town centers along the Caltrain corridor (San Mateo, San Carlos, Redwood City, Menlo Park, Palo Alto, and Mountain View). Although the structure would generally be in a commercial area in these centers, it would represent a physical barrier for land use and urban design. Construction of the tunnel in San Francisco from the Transbay Terminal site to 17th Street would be particularly difficult because most of the tunnel would need to be constructed using compressed air techniques in very soft Bay-fill ground. Although the Caltrain exclusive guideway alignment would provide faster potential travel times than any of the other alignment options in this section, this alternative would have the most impacts on cultural resources and would be the least compatible with the existing and planned development on the Peninsula. Samtrans has formally commented that this alternative would not be compatible with its existing and planned Caltrain services and would not be feasible in its existing right-of-way.

**Station Locations:** The following station locations were considered and eliminated because they were located on alignments that were eliminated.

- Redwood City (US-101).

**Oakland to San Jose:** The alignment and station options eliminated from further consideration in this segment are illustrated in Figure 2.6-17 and described below.
Figure 2.6-17
Eliminated Alignments Oakland to San Jose
• **Mulford Line:** From Oakland, this alignment would follow south along Union Pacific Railroad’s (UPRR’s) entire Mulford Line.\(^{13}\)

Using the most northern portion of the Mulford Line would be impracticable, having high capital costs and construction issues, because it is an existing narrow rail line whose use would need to be expanded to accommodate a proposed HST system. It would create substantial environmental impacts and have considerable potential for effects on social and economic resources and minority populations while being the least compatible with existing and planned development. This alignment would require a portion of the UPRR corridor (that is generally 60 ft or 18.3 km wide) for aerial structure foundations and for an aerial easement over the tracks that would result in high visual impacts. In addition, a 50-ft (15.3-km) right-of-way strip would be needed from the residential, commercial, and light industrial areas to the east of the alignment.

• **I-880:** From Oakland, this alignment would follow I-880 south to San Jose.\(^{14}\)

The I-880 alignment would require acquisition of considerable right-of-way in the more northern area to be able to expand the highway sufficiently to allow for high-speed tracks in the median. The I-880 alignment would be mostly an aerial configuration requiring construction of footings within the highway right-of-way and lane closures during construction. This likely would require off-peak construction, which is time consuming and costly. Where the highway is narrow (Oakland to Fremont), adding high-speed rail would require full median widening and would present right-of-way issues similar to major highway reconstruction (demolition of existing adjacent property, new noise walls, demolition of existing noise walls, construction of new highway lanes, and maintenance of traffic). This alternative would have high capital costs and substantial right-of-way constraints, making it impracticable.

• **Former Western Pacific Railroad (WPRR) Rail Line to Hayward Line to I-880 (WPRR alignment/Hayward/I-880):** From Oakland, this alignment would follow the UPRR (former WPRR) rail line transition to UPRR’s Hayward Line and then transition to I-880.

This alignment option would be nearly entirely on an aerial structure that would create substantial visual impacts. The WPRR alignment would have considerable construction issues making it impracticable, including rearrangement of San Francisco Bay Area Rapid Transit District (BART) foundations to allow for the high-speed alignment to pass from one side of BART to the other. In contrast, a proposed alignment along the UPRR Hayward Line would be at grade and would follow the existing freight and commuter railroad.

• **Former WPRR Rail Line through Niles Junction to Mulford Line (WPRR/Niles/Mulford alignment):** From Oakland, this alignment would follow the former WPRR Rail Line onto the UPRR’s Hayward Line, to UPRR’s Niles Line, and then UPRR’s Mulford Line.

This alternative would be nearly entirely on an aerial structure that would create substantial visual impact. The WPRR alignment would have major construction issues making it impracticable, including rearrangement of BART foundations to allow for the high-speed alignment to pass from one side of BART to the other. In contrast, the proposed alignment along the UPRR Hayward Line would be at grade and would follow the existing freight and commuter railroad.

\(^{13}\) Only the Oakland to Newark segment on the Mulford Line would be eliminated since the Newark to San Jose portion is part of the Hayward/Niles/Mulford option for further evaluation.

\(^{14}\) Only the Oakland to Fremont segment of the I-880 option would be eliminated since the Fremont to San Jose portion is part of the Hayward/I-880 option carried forward for further evaluation.
- **Hayward Line via tunnel to Mulford Line (Hayward/Tunnel/Mulford alignment):** From Oakland, this alignment would follow south along UPRR's Hayward Line to a tunnel leading to UPRR's Mulford Line.

  The tunnel alternatives in Fremont have high projected costs, and the tunnel section would result in considerable right-of-way constraints, making this option impracticable. The purpose of a tunnel would be to improve travel times and eliminate tight curves. However, eliminating tight curves would result in tunnel alignments through the City of Fremont that do not follow under existing transportation rights-of-way. This alternative would not be compatible with the existing development and would have considerable seismic constraints.

- **Former WPRR Rail Line via tunnel to Mulford Line (WPRR/Tunnel/Mulford alignment):** From Oakland, this alignment would follow the former WPRR rail line, transitioning to UPRR's Hayward Line, then to a tunnel leading to UPRR's Mulford Line.

  The tunnel alternatives in Fremont have high projected costs, and the tunnel section would result in considerable right-of-way constraints making this option impracticable. The purpose of a tunnel would be to improve travel times and eliminate tight curves. However, eliminating tight curves would result in tunnel alignments through the City of Fremont that would not follow under existing transportation right-of-way. This alternative would not be compatible with the existing development and also has considerable seismic constraints.

**Station Locations:** The following station locations were considered and eliminated in the Oakland to San Jose section.

- **Oakland Terminus Stations**
  - **Lake Merritt:** The Lake Merritt Station would result in a high level of potential adverse effects in residential areas. Residential uses would be proximate to this potential station site, whereas land uses adjacent to the potential Jack London Square and the City Center station sites are more commercial in nature. The Lake Merritt Station and alignment would require construction of a tunnel or subway through the campus of Laney College adjacent to the BART alignment. The Lake Merritt alternative does not meet the program objectives since it would not be compatible with existing development, and would not provide sufficient connectivity and accessibility to serve the East Bay.

  - **Jack London Square:** The Jack London Square Station and alignment leading to and from it would be in bored tunnels in the bay mud underneath the Embarcadero and the active UPRR tracks. Relocating the railroad even temporarily is probably not an option. A cut-and-cover access would need to be constructed within the Amtrak parking lot and a concourse would need to be excavated over the bored tunnels. This station option would have the most considerable geologic challenges and soils constraints of the Oakland terminus alternatives. A terminus HST station at Jack London Square would be difficult to construct and would be the most costly alternative to serve Oakland. Although the Jack London Square location would serve a thriving commercial center and could provide a direct link to Amtrak, this terminus would not provide a connection with BART. This option is impracticable because of logistical constraints and would not meet program objectives because it would not connect with BART to provide accessibility and connectivity for the East Bay.

- **Oakland Airport/Coliseum Stations**
  - **I-880 Hegenberger:** This potential station site would only serve the I-880 (entire segment) alignment that has been eliminated from further investigation.
• **Coliseum BART (WPRR):** This potential station site would only serve the Mulford/Niles/WPRR alignment and I-880/WPRR alignment that have been eliminated from further investigation.

• **South Alameda County Stations**
  - **Fremont–Warm Springs:** This potential station would serve the I-880/Hayward Line. Major issues associated with the concept evaluated for the Warm Springs Station include the need to relocate the planned BART station to the east and construct the high-speed rail station and facilities between two active railroads, BART and UPRR. Relocating BART under operating conditions would have both technical and operational logistical constraints.
  - **Mowry Avenue:** This potential station site would only serve the I-880 (entire segment) alignment that has been eliminated from further investigation.

**San Jose to Merced:** The alignment and station options eliminated from further consideration in this segment are illustrated in Figure 2.6-18 and described below.

• **Diablo Range Direct Options:**
  - **Merced Southern Alignment (Central Valley portion):** This alignment would extend from the eastern base of the Diablo Range through the San Joaquin Valley to Merced (at a Merced Municipal Airport Station).

  The southern variation of the Diablo Range direct alignment has been eliminated from further investigation for Diablo Range Direct options because of potential environmental impacts. The southern alignment option would pass through approximately 4.4 mi (7 km) of sensitive wetlands, including the San Luis National Wildlife Refuge. It would also pass through floodplains, farmlands of statewide importance, and sensitive habitats. Diablo Range Direct options would use an alignment north of the San Luis National Wildlife Refuge that would minimize environmental impact.

  - **Direct Tunnel Alignment (northern or southern connection to Merced):** This alignment would have a station at the existing San Jose (Diridon) Station heading south on the Caltrain/UPRR just north of I-85, turning east into a long (31 mi [49.6 km]) tunnel to San Joaquin Valley to Merced (near Castle Air Force Base [AFB]).

  The direct tunnel alignment option would cross three active and potentially active fault areas in a tunnel including the Ortigalita fault, the southern extension of the Greenville fault trend, and the Calaveras fault zone. The direct tunnel alignment is likely to cost at least $3 billion more than the minimize tunnel option that would use a 3.5% gradient to minimize tunneling. This higher cost would be due largely to the long tunnel and the high unit cost per mile associated with tunnels that exceed 6 mi (9 km) in length. The direct tunnel concept would involve construction of a tunnel that would be among the longest in the world (31 mi [49.6 km]) through mixed soil and geology types. The results of the Authority’s technical tunnel conference indicated that, while not impossible, a tunnel of this length in California would be extremely expensive to construct, operate, and maintain, and would therefore be impracticable.

• **Pacheco Pass Options:**
  - **Caltrain/Morgan Hill/Foothill/Pacheco Pass Alignment:** This alignment would extend south along the Caltrain/UPRR rail corridor, traveling south in the foothills east of US-101 through the Pacheco Pass and the San Joaquin Valley to Merced.
Figure 2.6-18
Eliminated Alignments San Jose to Merced
The Caltrain/Morgan Hill/Foothill/Pacheco Pass alignment is the least costly of all alignments in this section, primarily due to less tunneling and its shorter length compared to the other Pacheco Pass alignments. However, this alignment would have potentially substantial impacts on sensitive habitat (through the foothills) and would have high visual impacts. This new transportation corridor through the foothills would not be compatible with existing and planned development; would result in potentially severe impacts on the existing suburban, rural, and open space areas in the foothills; and would provide minimal connectivity and accessibility. It would not link to the Caltrain commuter rail service south of San Jose.

- **Caltrain/Morgan Hill/East 101/Pacheco Pass Alignment:** This alignment would extend south along the Caltrain/UPRR rail corridor, transitioning to south US-101 east through the Pacheco Pass and the San Joaquin Valley to Merced.

The Caltrain/Morgan Hill/East 101/Pacheco Pass alignment option is similar to the Caltrain/Morgan Hill/Pacheco Pass option, with the exception that it would use the US-101 corridor to connect to the Caltrain corridor north of Morgan Hill as opposed to south of Morgan Hill. This option would not meet basic program objectives because it would have poor compatibility with development and insufficient connectivity and accessibility. This option would not provide a direct link to the Caltrain commuter rail service south of San Jose. This alignment would pass through the longest length of floodplain of all the Pacheco Pass options.

**Station Locations:** The following station locations were considered and eliminated in the San Jose to Merced section.

- **Morgan Hill (Foothills):** This potential station site would only serve the Pacheco Pass/Foothills/Morgan Hill/Caltrain alternative that has been eliminated from further investigation. This option would have poor connectivity and accessibility and not meet the basic program objectives.

- **Morgan Hill (East of 101):** This potential station would only serve the Pacheco Pass/East of 101/Caltrain alternative that has been eliminated from further investigation. This option would have poor connectivity and accessibility and not meet the basic program objectives.

**Bay Area to Merced Options Carried Forward**

The following alignments and stations are being analyzed in this Program EIR/EIS for this region (see Figure 2.6-19).

**San Francisco to San Jose:** The alignment and station options carried forward for further consideration in the Program EIS/EIR in this segment are illustrated in Figure 2.6-20 and discussed below.

- **Caltrain Corridor (Shared-Use Four-Track Alignment):** From San Francisco, this alignment would follow south along the Caltrain rail alignment to San Jose. This option assumes that the HST system would share tracks with Caltrain commuter trains. The entire alignment would be grade separated. Station options would include a station in the lower level of the proposed new Transbay Terminal in San Francisco, a station at 4th and King Streets, a station in Millbrae (near SFO), a station in either Redwood City or Palo Alto, and an optional station in Santa Clara.

For HST service on the San Francisco Peninsula, sharing track with Caltrain is the only realistic alternative for a direct link to San Francisco because of the lack of sufficient available right-of-way along the Peninsula and the high cost of acquiring additional right-of-way.
Sharing track with Caltrain would require that the steel-wheel-on-rail HST technology be selected if the HST system is to serve San Francisco without a transfer. Unlike the dedicated (exclusive guideway) options, which would require tall elevated structures along the Caltrain or US-101 rights-of-way and extensive purchases of additional right-of-way, the Caltrain corridor shared-use option would take advantage of the existing rail infrastructure and would provide service mostly at grade.

Travel times for the Caltrain shared-use four-track alignment option are estimated to be about 5 min longer than dedicated alternatives. For the shared-use options, there would be a potential for delays or reduced service frequency for HSTs because of the need to share the tracks. The four-track alignment option would considerably reduce this potential for delays or reduced service frequency by eliminating the possibility of local Caltrains service or freight service slowing or blocking HST service since the two middle tracks would be used for HST and express Caltrain services.

**Station Locations Carried Forward:** The following station options are carried forward for the San Francisco to San Jose segment for further consideration in this Program EIR/EIS.

- **Transbay Terminal:** This potential station would serve the Caltrain shared-use option as a multimodal downtown terminal station.
- **4th and King:** This potential station would serve the Caltrain shared-use four-track option as a multimodal downtown terminal station.
- **Millbrae (San Francisco International Airport):** This potential station would serve as a multimodal connection with San Francisco International Airport.
- **Redwood City:** This potential station would provide accessibility and serve the populations between San Jose and San Francisco.
- **Palo Alto:** This potential station would provide accessibility and serve the populations between San Jose and San Francisco.
- **Santa Clara:** This potential station would serve as a connection to San Jose International Airport.

**Oakland to San Jose:** The alignment and station options carried forward for further consideration in the Program EIS/EIR in this segment are illustrated in Figure 2.6-21 and discussed below.

- **Hayward Line to I-880 (Hayward Alignment/I-880):** From Oakland, this alignment would travel south following the UPRR's Hayward Line and then transition to I-880. Station options include downtown Oakland, OAK/Coliseum, and Union City (BART Station).

The Hayward Line to I-880 would provide the shortest alignment (42 mi [67.6 km]), the fastest travel time (25 min), and the highest ridership and revenue potential of the East Bay options. It would also potentially have the lowest capital costs. The alignment would be at grade along the Hayward Line and on an aerial structure in the median of I-880. (The I-880 HST option would mostly be on an aerial configuration from San Jose to Fremont.) This alternative is compatible with existing and planned development. However, the construction of columns and footings in the wide median of I-880 and of a tunnel under the lake in Fremont Central Park would result in potential impacts.

- **Hayward Branch through Niles Junction to Mulford Line (Hayward/Niles/Mulford Alignment):** From Oakland, this alignment would travel south along UPRR's Hayward Line to UPRR's Niles Line and then onto UPRR's Mulford Line. Station options include downtown Oakland, the OAK/Coliseum, Union City (BART Station), and Fremont (Auto Mall Parkway).
Figure 2.6-21
Oakland to San Jose Alignments Carried Forward
This option is the alignment currently used by the existing Amtrak Capitol Corridor intercity passenger rail service. This alignment would provide low capital costs, an opportunity for connectivity, and potential partnership/incremental improvements with the existing Capitol Corridor service.

This alignment would be longer (46 mi [74 km]) and slower than the other option carried forward. The longer travel times would occur on alignments using the existing Niles Junction tracks, which have some considerable right-angle turns that would require trains to slow and would result in travel times at least 6 min longer than the I-880 to the Hayward Line alternative. The Mulford Line portion of this alignment would result in impacts from traversing 4 mi (6 km) of the Don Edwards San Francisco Bay National Wildlife Refuge (within the existing tracks), a major wildlife and bird sanctuary.

Station Locations Carried Forward: The following station options are carried forward for the Oakland to San Jose segment for further consideration in this Program EIR/EIS.

- **West Oakland**: This potential station would serve Oakland (the primary market on the East Bay) from both the Hayward/Niles/Mulford Line and the Hayward/I-880 Line.
- **12th Street/City Center**: This potential station would serve both the Hayward/Niles/Mulford Line and the Hayward/I-880 Line.
- **Coliseum BART Station (Hayward/Mulford)**: This potential station would serve the Oakland Airport from both the Hayward/Niles/Mulford Line and the Hayward/I-880 Line.
- **Union City**: This potential station would serve the population centers between Oakland and San Jose from both the Hayward/Niles/Mulford Line and the Hayward/I-880 Line.
- **Fremont (Auto Mall Parkway)**: This potential station would serve the population centers between Oakland and San Jose from the Hayward/Niles/Mulford Line.

San Jose to Merced: The alignment and station options carried forward for further consideration in the Program EIS/EIR in this segment are illustrated in Figure 2.6-22 and discussed below.

- **Diablo Range Direct Alignments (Northern Tunnel, Minimize Tunnel, and Tunnel Under Park Options)**: These alignment options would have a station at the existing San Jose (Diridon) Station heading south on the Caltrain/UPRR, just north of I-85 turning east through the Diablo Range to the San Joaquin Valley to reach Merced using the northern alignment (near Castle AFB). Three alignment options were developed to better define this general corridor: the northern tunnel, minimize tunnel, and tunnel under park options. The potential station option is the existing San Jose (Diridon) Station.

The Diablo Range direct alignment options (about 91 mi [146 km] long) would be shorter than the Pacheco Pass alignment options by approximately 24 mi (38 km) and would offer faster travel times from Sacramento to the Bay Area. They would be approximately 22 min faster from Sacramento to San Jose than the Caltrain/Gilroy/Pacheco Pass alignment for express (nonstop) services. For local trains traveling from San Jose to Los Angeles, the Diablo Range direct alignment would save 11 min compared to the Gilroy/Pacheco Pass alignment that has local stops in Gilroy and Los Banos (express service travel times would be about the same). There would be operational cost savings for this service, given that the amount of alignment traveled for the Diablo Range direct alignment would be approximately 64 mi (103 km) shorter than the Gilroy/Pacheco Pass alignment for service between Sacramento and San Jose. In addition, the Diablo Range direct alignment option would place the Merced area on the Los Angeles to Bay Area line, with more frequent train services compared to the Sacramento to Bay Area line.
Figure 2.6-22
San Jose to Merced Alignments Carried Forward
The Diablo Range direct minimize tunnel alignment option would require about 16 total mi (26 km) of tunneling, with no continuous tunnel exceeding 5 mi (8 km). This alignment would bisect a portion of the Henry W. Coe State Park and Habitat Conservation Area and would be located several miles south of the nearest access road (SR-130). A variation of this alignment, the Diablo Range direct tunnel under park alignment option, would be in a deep twin-bore tunnel throughout the portion that bisects Henry W. Coe State Park. This option would have about 20 mi (32 km) of total tunneling (with no single tunnel exceeding 5.5 mi [8 km] in length). The third Diablo Range direct option bypasses the Henry W. Coe State Park to the north and has access to SR-130 is also analyzed as part of this Program EIR/EIS. The northern tunnel variation would include about 19 mi (31 km) of total tunneling (with no single tunnel exceeding 5.5 mi [8 km] in length).

**Pacheco Pass Options:**

- **Caltrain/Gilroy/Pacheco Pass Alignment:** This alignment would extend south along the Caltrain/UPRR rail corridor through the Pacheco Pass and then the San Joaquin Valley to Merced. Station options include the existing San Jose (Diridon) Station, Gilroy (near the existing Caltrain Station), and Los Banos (near I-5) in the San Joaquin Valley.

Both Pacheco Pass options would require less tunneling between San Jose and Merced than other options. Tunneling through this pass could be reduced to a total as little as about 5 mi (8 km). This Pacheco Pass alignment would provide potential HST service to the Morgan Hill or Gilroy and the Los Banos areas. In addition, this alignment would best serve the Salinas/Monterey Bay populations. This alignment would have impacts on natural resources and social and economic resources, but it would better avoid areas with erodible soils and steep slopes than other Pacheco Pass options.

- **Morgan Hill/Caltrain/Pacheco Pass Alignment:** This alignment would extend south along the Caltrain/UPRR rail corridor through the Pacheco Pass and San Joaquin Valley to Merced. Station options include the existing San Jose (Diridon) Station, Morgan Hill (near the existing Caltrain Station), and Los Banos (near I-5) in the San Joaquin Valley.

This alignment would be shorter than the Gilroy alignment by 3 to 4 mi (4 to 6 km) and would reduce impacts on water resources, farmlands, and floodplains compared to the Gilroy/Caltrain/Pacheco Pass option, but it would encounter erodible soils and steep slope constraints. Travel times and costs would be slightly improved with this option, but there would be a reduction in connectivity and accessibility to the region as a whole since Gilroy could not be served directly. Moreover, no existing transportation corridor links the Pacheco Pass to Morgan Hill via the Pacheco Pass.

Station Locations Carried Forward: The following station options are carried forward for the San Jose to Merced segment for further consideration in this Program EIR/EIS.

- **San Jose (Diridon):** This potential station would serve all alignment options (Caltrain/Monterey Highway rights-of-way) out of San Jose.

- **Morgan Hill (Caltrain):** This potential station would serve the Pacheco Pass/Gilroy/Caltrain and Pacheco Pass/Caltrain/Morgan Hill alignment options.

- **Gilroy:** This potential station would serve the Pacheco Pass/Gilroy/Caltrain option.

- **Los Banos:** This potential station would serve the Pacheco Pass/Gilroy/Caltrain and Pacheco Pass/Caltrain/Morgan Hill alignment options.
B. SACRAMENTO TO BAKERSFIELD

Some of the alignments investigated during the initial screening were existing rail corridors. These existing rail corridors included UPRR and Burlington Northern Santa Fe (BNSF) throughout the proposed HST alignment, and Central California Traction (CCT) from Sacramento to Stockton.

As a worst-case scenario for the existing rail corridor alignments, it was assumed that between Sacramento and Bakersfield the HST system would operate primarily on separate tracks adjacent to or very near the existing rail right-of-way and would share right-of-way with the existing freight railroads for relatively short distances in some urban areas.

Being adjacent to an existing rail corridor would facilitate serving Central Valley downtown station locations while limiting impacts on agricultural lands and potentially limiting the segmentation (splitting) of existing land parcels that could result from acquiring right-of-way for a proposed HST system. Impacts would be reduced to the extent that the proposed system used existing rail rights-of-way.

Although the proposed HST alignment generally follows existing rail corridors, in some instances the alignment diverges from the rail corridors. Such a divergence may be proposed for several reasons, including avoiding impacts to a community along the route, connecting to a proposed station site, straightening curves, or switching between the individual rail alignments to connect the sections of the system.

An express loop option was also considered as part of this Program EIR/EIS for some downtown station options in this region where there would be speed restrictions and/or considerable impacts on a community by running HSTs in an urban area. An express loop would allow for high-speed service on two express tracks routed on a new rail alignment around constrained urban areas. The urban station location would be served by two local tracks along the more constrained existing rail alignment.

Sacramento to Bakersfield Options Eliminated

This region of central California includes a large portion of the Central Valley (San Joaquin Valley) from Sacramento south to Bakersfield. To facilitate the analysis, this region was divided into seven segments.

- Sacramento to Stockton.
- Stockton to Modesto.
- Modesto to Merced.
- Merced to Fresno.
- Fresno to Tulare.
- Tulare to Bakersfield.
- Bakersfield to Los Angeles Connectors.

The alignment and station options considered in each segment of the Sacramento to Bakersfield region are discussed below and compared in detail in Appendix 2-H.

Two new potential high-speed rail alignments, one west of SR-99 (W99) and one east of SR-99 (E99), crossed all seven segments of the region. Creating a new transportation corridor for a proposed HST system, either the W99 or the E99, would require cutting through mostly agricultural lands roughly 2 to 5 mi (3 to 8 km) from SR-99. In most instances, these alignments
would not serve existing downtown areas and existing population centers, and would therefore result in the placement of stations in outlying suburban locations at a distance from population centers. Such stations would provide lower ridership and revenue potential and poorer connectivity and accessibility than potential stations in cities and on existing rail alignments. These alignments would result in increased potential for impacts on agricultural lands and natural resources and would have high severance impacts through the Central Valley. In addition, the proposed W99 and the E99 alignments would have the potential to contribute to development sprawl and to increase development pressure on agricultural lands. The proposed E99 alignment would result in a longer route than other alignment options and thus longer travel times.

The scoping and screening comments received from federal, state, regional, and local agencies, as well as the public, generally supported the concept of locating a proposed HST system along an existing rail corridor to the greatest extent possible. These same entities were generally opposed to the creation of a new transportation corridor and new station sites in relatively undeveloped areas in the Central Valley. Considering the benefits of being adjacent to an existing rail corridor, along with the scoping comments, the Authority and the FRA determined to analyze potential alignments adjacent to existing rail corridors in this Program EIR/EIS. The Authority and the FRA determined to eliminate E99 and W99, and the outlying stations associated with those alignments because they would not avoid or substantially reduce potential environmental impacts and because they would not meet basic project purpose and objectives.

The following alignment and station options were also considered and eliminated for this region (see Figures 2.6-23 and 2.6-24). The reasons for elimination of each option in this region are categorically summarized in Table 2.6-7 and further described below. If an alignment option was eliminated, the station options that were unique to that alignment option were also eliminated.

Table 2.6-7
Sacramento to Bakersfield High-Speed Train Alternative Alignment and Station Options Considered and Eliminated

<table>
<thead>
<tr>
<th>Alignment or Station</th>
<th>Construction Incompatibility</th>
<th>Right-of-Way Incompatibility</th>
<th>Connectivity/Accessibility</th>
<th>Revenue/Ridership</th>
<th>Alignment Eliminated</th>
<th>Environmental Concerns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sacramento to Stockton</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Southern Pacific (SP) River Line/WPRR</td>
<td>P</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>Parklands, farmlands</td>
<td></td>
</tr>
<tr>
<td>Station Locations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curtis Park</td>
<td>S</td>
<td></td>
<td>P</td>
<td>P</td>
<td></td>
<td>Land use, cultural resources, visual, parks</td>
</tr>
<tr>
<td>Executive Airport</td>
<td></td>
<td>S</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Freeport West</td>
<td>S</td>
<td>S</td>
<td>P</td>
<td></td>
<td></td>
<td>Land use</td>
</tr>
<tr>
<td>Cal Expo Fairgrounds</td>
<td>S</td>
<td></td>
<td>P</td>
<td>P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stockton to Modesto</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>W99</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Farmlands, water resources, floodplains</td>
</tr>
<tr>
<td>Station Locations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Farmington Road</td>
<td></td>
<td></td>
<td>P</td>
<td>S</td>
<td></td>
<td>Water resources, farmlands</td>
</tr>
</tbody>
</table>
Figure 2.6-23 Eliminated Alignments and Stations
Sacramento to Bakersfield (North)
Figure 2.6-24 Eliminated Alignments and Stations
Sacramento to Bakersfield (South)
<table>
<thead>
<tr>
<th>Alignment or Station</th>
<th>Construction Incompatibility</th>
<th>Right-of-Way Connectivity/Accessibility</th>
<th>Revenue/Ridership Alignment Eliminated</th>
<th>Reason for Elimination</th>
<th>Environmental Concerns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stockton Metropolitan Airport</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Floodplains, farmlands</td>
</tr>
<tr>
<td><strong>Modesto to Merced</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E99</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td>Farmlands</td>
</tr>
<tr>
<td>W99</td>
<td>S</td>
<td>P</td>
<td></td>
<td></td>
<td>Farmlands</td>
</tr>
<tr>
<td><strong>Station Locations</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modesto West</td>
<td></td>
<td>P</td>
<td>S</td>
<td></td>
<td>Farmlands</td>
</tr>
<tr>
<td>Modesto Empire</td>
<td></td>
<td>P</td>
<td></td>
<td></td>
<td>Farmlands</td>
</tr>
<tr>
<td>Modesto East</td>
<td></td>
<td>P</td>
<td>S</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Merced to Fresno</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>W99</td>
<td></td>
<td>P</td>
<td></td>
<td></td>
<td>Farmlands</td>
</tr>
<tr>
<td>E99/BNSF</td>
<td></td>
<td>P</td>
<td>S</td>
<td></td>
<td>Farmlands, parks</td>
</tr>
<tr>
<td><strong>Station Locations</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>University of California at Merced</td>
<td></td>
<td></td>
<td>P</td>
<td>S</td>
<td>Farmlands, wetlands</td>
</tr>
<tr>
<td>Plainsburg</td>
<td></td>
<td></td>
<td>P</td>
<td>P</td>
<td>Farmlands</td>
</tr>
<tr>
<td><strong>Fresno to Tulare</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>W99</td>
<td></td>
<td>P</td>
<td></td>
<td></td>
<td>Farmlands</td>
</tr>
<tr>
<td>E99</td>
<td></td>
<td>P</td>
<td></td>
<td></td>
<td>Farmlands</td>
</tr>
<tr>
<td><strong>Station Locations</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fresno West</td>
<td></td>
<td>P</td>
<td>S</td>
<td></td>
<td>Farmlands</td>
</tr>
<tr>
<td>Chandler Field</td>
<td></td>
<td></td>
<td>P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fresno Amtrak Station</td>
<td></td>
<td>P</td>
<td>S</td>
<td>P</td>
<td>Farmlands, water resources</td>
</tr>
<tr>
<td>Fresno Yosemite International Airport</td>
<td></td>
<td>P</td>
<td>P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fresno East</td>
<td></td>
<td>P</td>
<td>S</td>
<td>P</td>
<td>Farmlands, water resources</td>
</tr>
<tr>
<td><strong>Tulare to Bakersfield</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>W99 (extension of Fresno to Tulare W99 option)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>P</td>
</tr>
<tr>
<td>E99 (extension of Fresno to Tulare E99 option)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>P</td>
</tr>
<tr>
<td><strong>Station Locations</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tulare West</td>
<td></td>
<td>S</td>
<td></td>
<td>P</td>
<td></td>
</tr>
<tr>
<td>Tulare Airport</td>
<td></td>
<td></td>
<td>P</td>
<td>P</td>
<td></td>
</tr>
<tr>
<td>Tulare East County</td>
<td></td>
<td>S</td>
<td>S</td>
<td>P</td>
<td>Water resources, parks</td>
</tr>
<tr>
<td><strong>Bakersfield to Los Angeles Connectors</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bakersfield Station to I-5 via Comanche Point Connector</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>P</td>
</tr>
<tr>
<td>Bakersfield Station to I-5 via Comanche Point Connector via Union Ave</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>P</td>
</tr>
</tbody>
</table>
### Station Locations

<table>
<thead>
<tr>
<th>Station Location</th>
<th>Construction Incompatibility</th>
<th>Right-of-Way</th>
<th>Connectivity/Accessibility</th>
<th>Ridership/Revenue</th>
<th>Alignment Eliminated</th>
<th>Environmental Concerns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bakersfield West</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td></td>
<td>Farmlands</td>
</tr>
<tr>
<td>Bakersfield East</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td></td>
<td>Farmlands</td>
</tr>
<tr>
<td>Bakersfield South</td>
<td>S</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Old Amtrak Station</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Definitions:**

- **Reason:** Primary (P) and secondary (S) reasons for elimination.
- **Construction:** Engineering and construction complexity, initial and/or recurring costs, that would render the project impracticable and logistical constraints.
- **Environment:** High potential for considerable impacts to natural resources, including streams, floodplains, wetlands, and habitat of threatened or endangered species that would fail to meet project objectives.
- **Incompatibility:** Incompatibility with current or planned local land use as defined in local plans that would fail to meet project objectives.
- **Right-of-Way:** Lack of available rights-of-way or extensive right-of-way needs would result in high acquisition costs and/or delays that would render the project impracticable.
- **Connectivity/Accessibility:** Limited connectivity with other transportation modes (aviation, highway and/or transit systems) would impair the service quality, could reduce ridership of the HST system, and would fail to meet the project purpose.
- **Ridership/Revenue:** The alignment or station would result in longer trip times and/or have suboptimal operating characteristics and would have low ridership and revenue and would fail to meet the project purpose.
- **Alignment Eliminated:** Station or connection eliminated because the connecting alignment option was eliminated.

---

**Sacramento to Stockton:** The alignment and station options eliminated from further consideration in this segment are illustrated in Figures 2.6-25 and 2.6-26.

- **Southern Pacific (SP) River Line/WPRR:** This alignment extends south from the Sacramento downtown station location on the SP-River Line to the WPRR alignment to Stockton.

  The SP River Line/WPRR alignment potentially has competitive travel times, but it has logistical constraints because it would require an elevated crossing over I-5 and tunneling under Third Street for a subterranean downtown station site, all within a very short distance of a densely developed urban area. Additionally, this alignment would have impacts on parklands and traverse environmentally sensitive areas south of Sacramento, and would require the development of a new rail corridor through developing areas. This option would be impracticable because of major construction issues.

  **Station Locations:** The following station locations were considered and eliminated in the Sacramento to Stockton section.

- **Curtis Park:** This potential station site would only serve the SP-River Line alignment alternative that has been eliminated from further investigation. In addition, this site does not meet project objectives because it is south of downtown in a dense residential area, making
Figure 2.6-25
Eliminated Alignments Sacramento to Stockton
it incompatible with existing and planned development. Further, it would have visual impacts because of its proximity to residential areas, and it would result in impacts on parkland and on cultural resources.

- **Executive Airport:** This potential station site would only serve the SP-River Line alignment option that has been eliminated from further investigation. In addition, this site does not meet project objectives because it is in a suburban location considerably south of downtown and would result in reduced ridership and revenue potential.

- **Freeport West:** This potential station site would only serve the SP-River Line alignment that has been eliminated from further investigation. In addition, this site does not meet project objectives because it is in a suburban location considerably south of downtown and would result in reduced ridership and revenue potential, and it is incompatible with existing and planned development.

- **Cal Expo Fairgrounds:** This potential site was put forward during the public comment phase of the program. The lack of easy access to the site by existing rail (Amtrak or Sacramento light rail) would result in poor connectivity and accessibility. This site is impracticable because of severe right-of-way constraints and construction issues.

**Stockton to Modesto:** The alignment and station options eliminated from further consideration in this segment are illustrated in Figure 2.6-26. The W99 is the only alignment option eliminated from consideration in this segment, and that option is discussed previously in this section before the segment-by-segment discussions. The station options eliminated that are not on the E99 and W99 alignment options are discussed below.

**Station Locations:** The following station locations were considered and eliminated in the Stockton to Modesto section.

- **Farmington Road:** This potential station location would be between the BNSF railroad right-of-way and SR-4, Farmington Road, just east of SR-99. This station site would be approximately 8 mi from downtown and from the growing areas of Stockton. It would have impacts on water resources and farmlands, and does not meet the project objectives because it has insufficient connectivity and accessibility.

- **Stockton Metropolitan Airport:** This potential station site is on the UPRR alignment from Sacramento to Stockton. This station site would be more than 8 mi from downtown and from the growing areas of Stockton. It would not meet the project objectives because it provides poor connectivity and accessibility and would result in substantial impacts on farmlands and floodplains.

**Modesto to Merced:** The alignment and station options eliminated from further consideration in this segment are illustrated in Figure 2.6-27. The proposed E99 and the W99 alignments are the only alignment options eliminated from further consideration in this segment, and those options are discussed previously in this section before the segment-by-segment discussions. The station options associated with them were also eliminated from further consideration as discussed previously. One additional station option is discussed below.

**Additional Station Location:**

- **Modesto Empire:** This potential station site would occupy portions of a BNSF rail yard in the Empire section of Modesto. This station site is on the BNSF alignment south of the Amtrak Briggsmore option. This proposed station site would not meet the project objectives because

---

15 America West stopped commercial services in September 2003. San Joaquin County is actively seeking new commercial carriers.
Figure 2.6-27
Eliminated Alignments Merced to Fresno

Legend

- Eliminated Alignments
- Eliminated Potential Station
- Alignment
- Eliminated Alignment Name

- East 99
- University
- BNSF
- UPRR
- Merced West
- New
- Plainsburg
- West 99
- 99
- 99
- Miles
- Kilometers

0 1 2 3 4
it is not compatible with existing or planned development. In addition, it would have insufficient connectivity and accessibility and would be subject to freight rail interaction and potential conflicts.

**Merced to Fresno:** The alignment and station options eliminated from further consideration in this segment are illustrated in Figures 2.6-27 and 2.6-28. The proposed E99 and W99 alignments are the only alignment options eliminated from further consideration in this segment, and those options are discussed previously in this section before the segment-by-segment discussions. The station options associated with them were also eliminated from further consideration as discussed above. One additional station option is discussed below.

**Additional Station Location:**

- **Merced University:** This potential station site is located within an area now being redesigned for university and new community uses on the E99 alignment option, which has been eliminated from further investigation. In addition, the station would impact proposed development areas; threatened and endangered species; and a considerable amount of farmlands, wetlands, and flood-prone areas.

**Fresno to Tulare:** The alignment and station options eliminated from further consideration in this segment are illustrated in Figures 2.6-28 and 2.6-29. The proposed E99 and W99 alignments are the only alignment options eliminated from further consideration in this segment, and those options are discussed previously in this section before the segment-by-segment discussions. The station options associated with them were also eliminated from further consideration as discussed above. Three additional station options are discussed below.

**Additional Station Locations:**

- **Chandler Field:** This potential station site is not currently served by any rail line. Thus, it would require the construction of a new connector from the UPRR alignment, which would result in disruption to land uses along the new line and would be incompatible with planned and existing development. It would also have insufficient connectivity and accessibility and thus would not meet the project objectives.

- **Fresno Amtrak Station:** This potential station site is the current Amtrak site along the BNSF mainline. It is impracticable because the BNSF alignment is a single track with no excess right-of-way available for expansion. In addition, it would result in high construction impacts because it is a constrained urban site, and it would have operational issues because there are low-speed curves in the alignment near the station. It would also not meet the project objectives because it would have insufficient connectivity and accessibility and is not compatible with existing and planned development. Further, the costs would be high because of right-of-way issues and because it is a constrained urban site.

- **Fresno Yosemite International Airport:** This potential station site would make use of a portion of Fresno Yosemite International Airport, a large transportation site in the region. However, a suitable high-speed alignment to the site could not be found, which makes this option impracticable. An earlier E99 HST alignment to connect this site would have run on a former rail alignment through the center of the City of Clovis and on a new alignment thorough parts of eastern Fresno. These routes were considered too disruptive. A new E99 HST alignment has since moved farther east of this site to make use of a conceptual, joint freeway alignment, but that alignment has also been eliminated. Further, this site is not compatible with existing and planned development.
Figure 2.6-28
Eliminated Alignments Fresno

Legend
- Eliminated Alignments
- Eliminated Potential Station
- Eliminated Alignment Name

Fresno

- Fresno West
- Chandler Field
- Fresno Amtrak
- Fresno East
- Fresno Airport
- BNSF

0 1 2 3 4 5 Miles
1 0 1 2 3 4 5 Kilometers
Figure 2.6-29
Eliminated Alignments Fresno to Tulare
Tulare to Bakersfield: The alignment and station options eliminated from further consideration in this segment are illustrated in Figures 2.6-29 and 2.6-30. The proposed E99 and W99 alignments are the only alignment options eliminated from further consideration in this segment, and those options are discussed previously in this section before the segment-by-segment discussions. The station options associated with them were also eliminated from further consideration as discussed above. One additional station option is discussed below.

Additional Station Location:

- Tulare Airport: This potential station site would be located on the UPRR alignment. It would not meet project objectives because it would have low ridership and revenue potential, and would provide insufficient connectivity and accessibility.

Bakersfield to Los Angeles Connectors: Several alignment options were studied to the south and east of Bakersfield to connect to the mountain crossing alignment options considered in the Bakersfield to Los Angeles region. The connecting alignment and station options eliminated from further consideration in this segment are also illustrated in Figure 2.6-30 and discussed below.

- Bakersfield Station to I-5 via Comanche Point Connector: This alignment would diverge from the SR-184/Wheeler Ridge Road alignment option heading south-southeast to Comanche Point to the base of the Tehachapi Mountains where it would connect with the Bakersfield-to-Los Angeles corridor.

- Bakersfield Station to I-5 or Comanche Point Connector via Union Avenue: This alignment would extend south along Union Avenue from a Bakersfield station location, to a point south of the urban area where, depending on the alignment crossing the Tehachapi Mountains, it would either continue south generally following I-5 or would head southeast to Comanche Point.

Alignment options connecting to Comanche Point from the south and the station options associated with them were not recommended for further study based on the analysis and data in the Los Angeles to Bakersfield regional study. Because of construction issues and seismic constraints (see the discussion of the Bakersfield to Sylmar segment under the discussion for the Bakersfield to Los Angeles region), they were determined to be impracticable.

Additional Station Locations:

- Old Amtrak Station: This station is located along the BNSF route near freight yards just south of Truxton Avenue near K Street and Chester Avenue. This potential site would not meet project objectives because it would not be compatible with existing and planned development.

Sacramento to Bakersfield Options Carried Forward

The following alignments and stations are being analyzed for this region (see Figures 2.6-31 and 2.6-32).

Sacramento to Stockton: The alignment and station options carried forward for further consideration in the Program EIS/EIR in this segment are illustrated in Figures 2.6-33 and 2.6-34 and discussed below.

- UPRR: This potential alignment extends east from the Sacramento Rail Depot to an embankment near California State University Sacramento. North of Lodi the alignment would diverge from the UPRR to the CCT that would bypass Lodi because of extensive geometric
Figure 2.6-30
Eliminated Alignments Tulare to Bakersfield
Figure 2.6-31
Sacramento to Bakersfield Corridor (North)
Alignments and Stations Carried Forward
Figure 2.6-32
Sacramento to Bakersfield Corridor (South)
Alignments and Stations Carried Forward
Figure 2.6-34
Sacramento to Stockton
Alignments and Stations Carried Forward
(alignment) and right-of-way constraints and would reconnect to the UPRR to serve the proposed downtown Stockton station site.

The UPRR alignment is a direct route that serves both Sacramento station sites recommended for further review. This proposed alignment would have high ridership and revenue potential and would be consistent with existing and planned development. Additionally, utilizing an existing rail corridor would reduce potential impacts on natural resources, agricultural lands, and adjacent properties.

- **CCT**: This potential alignment would extend southeast from the proposed Power Inn Road station location.

  CCT, like UPRR, would provide high ridership and revenue potential and would be consistent with existing and planned development in that corridor. Additionally, there is low population along the route (between Sacramento and Stockton) and the current freight rail owners are considering abandoning the line. Although CCT is a longer route than the other alignment option being considered in this segment, it bypasses Lodi and would provide a direct connection with an express loop option around Stockton and a connection to UPRR to serve the proposed downtown Stockton station site.

**Station Locations:**

- **Sacramento Downtown**: Located at the existing Amtrak station, this potential downtown station site would connect to other modes effectively, is close to the I-5 and other freeway connections, and is close to government and downtown business destinations. This site would provide high ridership and revenue potential, would be compatible with existing and planned development, and would not result in impacts on agricultural lands. The City of Sacramento and various regional transportation agencies have indicated support for including a proposed HST system at the Sacramento downtown site.

- **Power Inn Road**: Located on Power Inn Road south of US-50 and north of Fruitridge Road, this potential station would be located in a largely industrial area. It would have minimal impacts on social and economic resources compared to other options and lower capital costs than some options. This site would be accessible to the growing suburban region of Sacramento, and it would provide good intermodal access to light rail and US-50.

**Stockton to Modesto**: The alignment and station options carried forward for further consideration in the Program EIS/EIR in this segment are illustrated in Figures 2.6-34 and 2.6-35 and discussed below.

- **Express Loop/BNSF**: This potential alignment would allow high-speed through service while providing service to the proposed downtown Stockton ACE station. Both the stopping and through tracks would diverge from the UPRR/CCT north of Stockton and would converge with the BNSF alignment southeast of Stockton.

  The proposed downtown ACE station would be served by two tracks on the UPRR through downtown that would be used by local HST services stopping in Stockton. Two additional tracks on a new rail alignment would be routed to the east of Stockton, avoiding urban disruption for express services that would not stop in Stockton. An express loop option would reduce impacts on downtown Stockton while providing high ridership and revenue potential, good accessibility, and connectivity to other transit modes. The BNSF alignment leaving Stockton toward Modesto would provide ridership and revenue potential, good connectivity and accessibility, and would be compatible with existing and planned development while limiting impacts on natural resources. BNSF would provide the shortest alignment to Modesto.
Express Loop/UPRR: This potential alignment would allow for high-speed through service while providing service to the proposed Downtown ACE station. The stopping track would continue on the UPRR alignment to the proposed station site, and the through tracks would diverge from the UPRR/CCT north of Stockton and would converge back with the UPRR south of Stockton.

The UPRR alignment would provide direct service to the proposed Downtown ACE station and a direct connection with a downtown Modesto station. This alignment would provide high ridership and revenue potential, good connectivity and accessibility, and would be compatible with existing and planned development while limiting impacts on natural resources.

Station Locations:

Downtown ACE: This potential station site is the former Southern Pacific depot and the current terminal of ACE service to San Jose. Because of the tight curves on the existing rail line through downtown Stockton that would limit maximum speeds, an express track outside of the urban area would be needed in order to provide high-speed service. This potential station site would provide high ridership and revenue potential, and good connectivity and accessibility, while limiting potential impacts on natural resources. The downtown station site is supported by the city of Stockton as the preferred potential HST system station location for Stockton.

Modesto to Merced: The alignment and station options carried forward for further consideration in the Program EIS/EIR in this segment are illustrated in Figures 2.6-35 and 2.6-36 and discussed below.

BNSF: This potential alignment is adjacent to the BNSF extending south from the proposed Modesto Amtrak Briggsmore station location to downtown Merced.

The BNSF alignment would provide a direct alignment to Merced that would avoid or reduce impacts on established communities, compared to the UPRR alignment in this segment. Additionally, this alignment would result in minor impacts on cultural resources and only minor impacts on social and economic and natural resources.

UPRR: This potential alignment would be adjacent to the UPRR extending south from the proposed downtown Modesto station location to downtown Merced.

The UPRR alignment would provide direct service to the proposed downtown Modesto station and the downtown Merced station. This alignment would provide high ridership and revenue potential and good connectivity and accessibility. It would be compatible with existing and planned development, and it would have only limited potential impacts on natural resources.

Station Locations:

Modesto SP Downtown: This potential station site was formerly the SP rail station and is currently the Modesto Transportation Center. This site is compatible with existing and planned development. It would provide high ridership and revenue potential, and good connectivity and accessibility. Because the proposed downtown Modesto station site would be on a constrained corridor, consideration of an express loop option would be required for this station site and for the UPRR alignment between Modesto and Merced.

Modesto Amtrak Briggsmore: This potential station site would be located at the existing Amtrak station on Held Drive north of Briggsmore Avenue on the BNSF alignment. This is a suburban site in the growth areas of the metropolitan Modesto area. The site could serve as a transfer point for Amtrak San Joaquin service. This site is compatible with existing and
Figure 2.6-36
Modesto to Merced
Alignments and Stations Carried Forward
planned development, and would likely avoid impacts on social and economic, and cultural resources.

**Merced to Fresno:** The alignment and station options carried forward for further consideration in the Program EIS/EIR in this segment are illustrated in Figures 2.6-36 and 2.6-37 and discussed below.

- **UPRR:** This potential alignment would extend south from Merced to a downtown Fresno station location.
  
The UPRR alignment would provide direct service to the proposed downtown Merced station and the downtown Fresno station. The alignment would provide high ridership and revenue potential and good connectivity and accessibility. It would be compatible with existing and planned development.

- **BNSF:** This potential alignment would extend south from Merced to a downtown Fresno station location.
  
  To serve the proposed Castle or Merced Municipal Airport station sites while avoiding impacts on developed urban areas, the alignment would diverge from the BNSF onto a new high-speed rail alignment connecting to either of the station sites and would converge with the BNSF south of Merced. North of Fresno, if the proposed Fresno rail consolidation plan were implemented through Fresno consolidating the BNSF rail alignment onto the UPRR corridor, the BNSF alignment would serve the proposed downtown Fresno station site. If the rail consolidation did not move forward, however, the alignment from Merced would diverge from the BNSF onto the UPRR north of Fresno to serve the proposed Fresno station site. Being adjacent to an existing rail corridor would reduce potential impacts on agricultural land and adjacent properties.

**Station Locations:**

- **Merced UPRR Downtown:** This potential station site is on the UPRR alignment near the city center and would be the transit hub of Merced on the UPRR route. The downtown station site would provide high ridership and revenue potential and good connectivity and accessibility, while limiting or avoiding potential impacts on natural resources.

- **Castle:** This potential station site is located at the decommissioned Castle AFB close to the BNSF alignment coming from Modesto. The Castle site would require a divergence from the BNSF to connect to the station site. The divergence would connect to the UPRR alignment south of Merced. This site would provide little disruption to local access patterns. There would be easy access to and from the developing University of California Merced campus and community via a new highway alignment along Bellevue Avenue.

- **Merced Municipal Airport:** This potential station site is located on the grounds of the existing Merced Municipal Airport complex southwest of SR-99. This station site would require a divergence from the BNSF to connect to UPRR. This site would be located at a considerable distance from the developing University of California Merced, but it would be adjacent to downtown Merced. This site would be compatible with existing and planned development.

**Fresno to Tulare:** The alignment and station options carried forward for further consideration in the Program EIS/EIR in this segment are illustrated in Figures 2.6-37 and 2.6-38 and discussed below.
Figure 2.6-37
Merced to Fresno
Alignments and Stations Carried Forward
Figure 2.6-38
Fresno to Tulare
Alignments and Stations Carried Forward

Legend
- Alignment to be Evaluated
- Potential Station
- Alignment Designation
Alternatives

- **UPRR:** This potential alignment is the continuation of the UPRR alignment from Merced and would extend southeast from the proposed downtown Fresno station to the proposed Visalia airport station site.

  The UPRR alignment would provide good connectivity and accessibility, and the most direct service from the proposed downtown Fresno station to Visalia. Being adjacent to an existing rail corridor would limit potential impacts on agricultural lands and other adjacent properties. The alignment would be consistent with the existing and planned development in the area.

- **BNSF:** This potential alignment extends south from Fresno to a Hanford station site.

  Currently the BNSF alignment in Fresno runs through residential areas on a narrow single-track right-of-way, crossing many local streets, and proposed HST system use would require grade separations, would entail considerable costs, and would result in visual impacts. However, as part of the rail consolidation plan being proposed by the Fresno Council of Governments, the BNSF line would be relocated into the UPRR alignment north of Fresno and would diverge from the UPRR south of Fresno. If the rail consolidation plan were implemented, this alignment would provide good connectivity and accessibility and the most direct service from the proposed downtown Fresno station to Hanford. If the rail consolidation plan were not implemented, however, the alignment to the north of Fresno would be diverted from the BNSF to the UPRR alignment to connect with the proposed downtown Fresno station location and would converge with the BNSF south of Fresno.

Station Locations:

- **Fresno Downtown:** This potential station site is located within the UPRR right-of-way in downtown Fresno and is the site currently being studied in the rail consolidation study.

  The Fresno downtown station site would be closest to the city center as well as the triangle formed by the SR-99, SR-41, and SR-180 highways, which would provide good connectivity and accessibility and would result in high ridership and revenue potential. This station would be compatible with existing and planned development and is the preferred choice of the City of Fresno. The downtown station site would be close to freeways and to the urban core, provide a straight alignment in a largely industrial corridor, and have only limited potential impacts on residential properties. Conceptual analysis was done for a four-track high-speed station that could fit on this site next to existing and future freight rail operations. Since there could be high right-of-way, land use and noise impacts associated with a four-track HST alignment (220-mph or 354-kph trains through Fresno), an express loop to the west of the urban area is being considered as part of this Program EIR/EIS. An express loop would require two stopping tracks downtown and two through tracks to the west of Fresno.

  **Tulare to Bakersfield:** The alignment and station options carried forward for further consideration in the Program EIS/EIR in this segment are illustrated in Figures 2.6-38 and 2.6-39.

- **UPRR:** This potential alignment would extend south from the proposed Visalia airport station location to Bakersfield.

  The UPRR alignment would provide the most direct link to Bakersfield with high ridership and revenue potential and good connectivity and accessibility in this area. It would be compatible with existing and planned development and would serve the Visalia Airport station site as well as the station locations in Bakersfield. A divergence from the UPRR line to bypass Tulare is being considered as part of this Program EIR/EIS to avoid and/or minimize potential impacts.
Figure 2.6-39
Tulare to Bakersfield
Alignments and Stations Carried Forward

Legend
- Alignment to be Evaluated
- Potential Station
- Alignment Designation
California High-Speed Train Final Program EIR/EIS

Alternatives

- **BNSF:** This potential alignment extends south from the proposed downtown Hanford station site to Bakersfield.

  The BNSF alignment would serve a downtown Hanford station site with a connection to the proposed Bakersfield Truxton station site. Because this potential alignment would require an express loop around Hanford (as a result of speed-restricting curves through Hanford) it would result in some impacts on agricultural lands and natural resources.

- **UPRR/BNSF:** This potential alignment would extend south from the proposed Visalia Airport station location to just north of Bakersfield, where the UPRR alignment proceeds to the southeast as it enters Bakersfield. From this point, the alignment option would continue south on a new rail alignment where it would converge with BNSF just west of Bakersfield.

  The UPRR/BNSF alignment would have high ridership and revenue potential and would provide good connectivity and accessibility. It would be compatible with existing and planned development and would serve the Visalia station site. This variation of the UPRR alignment would provide the best connection to the proposed Truxton station site with an SR-58 connection into the Antelope Valley. The UPRR portion of this alignment could result in impacts on communities along the route. This Program EIR/EIS is considering a divergence from the UPRR line to bypass Tulare to mitigate potential impacts.

- **BNSF/UPRR:** This potential alignment extends south from the proposed Hanford Station site along BNSF to just north of Bakersfield. From this point the alignment option would continue southeast on a new rail alignment where it would converge with UPRR just north of Bakersfield.

**Station Locations:**

- **Visalia Airport:** This potential station site would be located along the UPRR alignment near the junction of SR-99 and SR-198 at the Visalia Airport. It would provide good connectivity and good ridership and revenue potential, and it would result in only limited potential impacts on natural resources, with the exception of potential impacts to floodplain areas. This centralized site would serve the populations of Tulare and Kings Counties. This is the site preferred by the City of Visalia and is supported by the County of Tulare.

- **Hanford:** This potential station site would be located along the BNSF alignment in the vicinity of the existing Amtrak station in Hanford. The Hanford station site would likely avoid impacts on social and economic, natural, and cultural resources.

**Bakersfield to Los Angeles Connectors:** Several alignment options were studied to the south and east of Bakersfield to connect to the mountain crossing alignment options considered in the Bakersfield to Los Angeles region. The connecting alignment and station options carried forward for further consideration in the Program EIR/EIS are discussed below. These alignment options are included in the discussion and appendix tables for the Bakersfield to Sylmar segment of the Bakersfield to Los Angeles region.

- **Bakersfield Station to I-5 Connectors:** This alignment would extend east along the UPRR alignment from a Bakersfield station location and south along SR-184/Wheeler Ridge Road or Union Avenue, and would generally follow the I-5 to the base of the Tehachapi Mountains where it would connect with the Bakersfield to Los Angeles corridor.

- **Bakersfield Station to SR-58 Connector:** This alignment would extend from a Bakersfield station location along SR-58 east from Bakersfield where it would connect with the Bakersfield to Los Angeles corridor.
**Station Locations:**

- **Truxton:** This potential downtown station site is located just east of the new Amtrak station in downtown Bakersfield near Truxton Avenue and R Street. This proposed site would provide high ridership and revenue potential and good connectivity and accessibility. It would be compatible with existing and planned development and would likely avoid impacts on cultural resources and result in only limited impacts on natural resources. This site would be served by the BNSF or UPRR/BNSF alignment options from the north, and would serve the I-5 and SR-58 connectors to the Bakersfield to Los Angeles corridor. The UPRR alignment could also serve the Truxton site by construction of a loop line through downtown Bakersfield.

- **Golden State:** This potential downtown station site would be located along the existing UPRR alignment that parallels Golden State Avenue in the northern part of downtown Bakersfield. This proposed site would provide high ridership and revenue potential and would likely avoid impacts on social and economic resources. This site would be served by the UPRR or BNSF/UPRR alignment options from the north, and would serve the I-5 and SR-58 connectors to the Bakersfield to Los Angeles corridor.

- **Bakersfield Airport:** This potential station site would be located along the existing UPRR alignment just west of SR-99 and south of 7th Standard Road, which is planned for freeway expansion. This proposed site would be compatible with existing and planned development, would likely avoid social and economic and cultural resources, and would result in only limited potential impacts on natural resources. This site would be served by the UPRR or BNSF/UPRR alignment options from the north, and would serve the I-5 and SR-58 connectors to the Bakersfield to Los Angeles corridor.

**C. BAKERSFIELD TO LOS ANGELES**

This region of southern California encompasses the southern portion of the Central Valley south of Bakersfield, the mountainous areas between the Central Valley and the Los Angeles basin, and the northern portion of the Los Angeles Basin from Sylmar to downtown Los Angeles. To facilitate analysis, this corridor was divided into two segments.

- Bakersfield to Sylmar.
- Sylmar to Los Angeles.

These segments are fundamentally different and distinct in terms of land use, terrain, and construction configuration (mix of at-grade, aerial structure, and tunnel sections). The Sylmar to Los Angeles section is located in the Los Angeles basin and is characterized by existing urban development. The Bakersfield to Sylmar section traverses rugged terrain crossing the Tehachapi Mountains. The alignment and station options considered in each segment of the Bakersfield to Los Angeles region are discussed below and compared in detail in Appendix 2-H.

**Bakersfield to Los Angeles Options Eliminated**

The following alignments and stations were considered and eliminated for this region (see Figure 2.6-40). The reasons for elimination of each option in this region are categorically summarized in Table 2.6-8 and further described in the subsections that follow. A summary discussion of each option follows.
Figure 2.6-40
Eliminated Alignments and Stations Bakersfield to Los Angeles
## Table 2.6-8
**Bakersfield to Los Angeles: High-Speed Train Alternative Alignment and Station Options Considered and Eliminated**

<table>
<thead>
<tr>
<th>Alignment or Station</th>
<th>Construction Incompatibility</th>
<th>Right-of-Way Incompatibility</th>
<th>Connectivity/Accessibility</th>
<th>Revenue/Ridership</th>
<th>Alignment Eliminated</th>
<th>Environmental Concerns</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bakersfield to Sylmar</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I-5 (2.5% grade)</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Seismic constraints</td>
</tr>
<tr>
<td>I-5 via Comanche Point</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Seismic constraints</td>
</tr>
<tr>
<td>SR-58/Soledad Canyon (2.5% grade)</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Seismic constraints</td>
</tr>
<tr>
<td>SR-138/Soledad Canyon</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Seismic constraints</td>
</tr>
<tr>
<td>SR-138/SR-14</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Seismic constraints</td>
</tr>
<tr>
<td>Aqueduct/Soledad Canyon</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lengthy run adjacent and parallel to San Andreas fault zone, seismic constraints</td>
</tr>
<tr>
<td>Aqueduct/SR-14</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lengthy run adjacent and parallel to San Andreas fault zone, seismic constraints</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Station Locations</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Santa Clarita (SR-126/I-5)</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Santa Clara River Floodplain, visual</td>
</tr>
<tr>
<td>Santa Clarita (Magic Mountain Parkway/I-5)</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Santa Clarita (Via Princessa/SR-14)</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Santa Clarita (The Old Road/I-5)</td>
<td>P S</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Significant Ecological Area, steep terrain, visual</td>
</tr>
<tr>
<td>Santa Clarita (San Fernando Road/SR-14)</td>
<td>P S</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Significant Ecological Area, national forest land, steep terrain, visual</td>
</tr>
<tr>
<td>Lancaster Metrolink</td>
<td>S</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Palmdale Boulevard</td>
<td>P</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Sylmar to Los Angeles</strong></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>I-5 Freeway</td>
<td>P</td>
<td>S</td>
<td>P</td>
<td></td>
<td></td>
<td>Socioeconomics, land use, visual, parks</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Station Locations</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LAUS (LAUS South-Stub)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>*operational issues with stub-end station</td>
</tr>
</tbody>
</table>
Bakersfield to Sylmar: The alignment and station options eliminated from further consideration in this segment are illustrated in Figure 2.6-41 and discussed below.

- **I-5 (2.5% grade):** This alignment extends east along the UPRR alignment from a Bakersfield station and then south along SR-184/Wheeler Ridge Road. It generally follows I-5 over the Tehachapi Mountains through Santa Clarita to Sylmar.

  The I-5 (2.5% grade) alignment alternative would have extensive tunneling and high capital costs. This option would be impracticable because it would not allow the alignment to cross the San Andreas and Garlock faults at grade and would require a maximum single tunnel length of more than 33 mi (53 km). Crossing the faults at grade would allow for less expensive initial infrastructure and infrastructure replacement in the event of a serious seismic event. It also would allow for immediate emergency response and repair.

- **I-5 via Comanche Point:** This alignment would extend east along the UPRR alignment from a Bakersfield station; south along SR-184; then south-southeast to Comanche Point along an existing power easement, tunneling from Comanche Point and converging back with the I-5 alignment.

  The I-5 via Comanche Point alignment would traverse a region of highly sheared and fractured rock between the San Andreas and Garlock faults, crossing both faults in a long,
deep tunnel. This alignment would closely follow the existing California Aqueduct tunnel alignment through the Tehachapi Mountains. Based on the experience in constructing that facility, tunneling through fractured rock would require slow drill-and-blast methods for long portions of the alignment. Because the area between the faults is highly sheared and unstable, an enlarged chamber could be required for the entire reach between the two faults. Additionally, high volumes of groundwater would likely be encountered in fractured rock, making construction more difficult and expensive. For these reasons, this would be an impracticable option.

- **SR-58/Soledad Canyon (2.5% grade)**: This alignment would extend from Bakersfield along SR-58 east from Bakersfield, generally following SR-58 through the Tehachapi Mountains to Mojave, along MTA/Metrolink through Antelope Valley and Soledad Canyon and generally following SR-14 from Santa Clarita to Sylmar.

  The SR-58/Soledad Canyon at 2.5% grade alignment option would have extensive tunneling and high capital costs, and would not allow the alignment to cross the San Andreas and Garlock faults at grade, making it impracticable.

- **SR-138/Soledad Canyon**: This alignment option in the California Aqueduct corridor would extend east along the UPRR alignment from a Bakersfield station; south along SR-184; then south-southeast to Comanche Point along an existing power easement, tunneling under the Tehachapi Mountains near the California Aqueduct. It then would veer to the east along SR-138 to the MTA/Metrolink through Soledad Canyon and generally following SR-14 from Santa Clarita to Sylmar.

  Reasons for elimination of this alignment option are discussed in the following bullet with the reasons for elimination of the SR-138/SR-14 option.

- **SR-138/SR-14**: This alignment would diverge from the MTA/Metrolink, generally following SR-14 to Sylmar.

  The SR-138/Soledad Canyon and SR-138/SR-14 alignments would require long (greater than 12 mi or 19 km), deep tunneling through the Garlock fault zone. The tunneling associated with the SR-138 alignment would result in considerably higher construction costs and risks, making these options impracticable.

- **Aqueduct/Soledad Canyon**: This alignment would extend east along the UPRR alignment from a Bakersfield station; south along SR-184; then south-southeast to Comanche Point along an existing power easement, tunneling under the Tehachapi Mountains near the California Aqueduct. It would generally follow the aqueduct to SR-14 through Soledad Canyon, and then generally follow SR-14 from Santa Clarita to Sylmar.

  This option would closely parallel the San Andreas fault for a long distance, creating a long length of track and infrastructure that could be subject to high seismic shaking and potential ground movement. Additionally, this option would require long, deep tunneling through the Garlock fault zone with associated high costs that would make this option impracticable.

- **Aqueduct/SR-14**: This option in the aqueduct corridor would follow the same alignment as the aqueduct/Soledad Canyon option. The exception is that this alignment would generally follow SR-14 through the Antelope Valley to Sylmar.

  This option would closely parallel the San Andreas fault for a long distance, creating a long length of track and infrastructure that could be subject to high seismic shaking and potential ground movement. Additionally, this option would require long, deep tunneling through the Garlock fault zone with associated high costs that would make this option impracticable.
Station Locations:

- **Santa Clarita (SR-126/I-5):** This station site would be located immediately east of the SR-126/I-5 interchange in close proximity to the freeway-to-freeway interchange bridges and ramps, which would require either an aerial or a tunnel approach to the station site. A tunnel approach would require a widened tunnel with special ventilation and life safety systems, which would present considerable construction challenges. An overhead approach would require a structure that spans the existing interchange bridges and could accommodate the necessary crossovers and station tracks. Deep cuts/fills, drainage requirements, retaining walls, and highway access requirements for this site would also result in substantially higher station construction costs. Additionally, this station site would be in an area that is affected, in part, by flooding from the Santa Clara River and adjacent to an existing oil field that is designated as Mineral/Oil Conservation Area Open Space. Further, because the site is in an undeveloped area, it would result in visual impacts and insufficient connectivity and accessibility. This site would be impracticable because of logistical constraints and its inability to avoid or substantially reduce environmental impacts, compared to other potential sites.

- **Santa Clarita (Magic Mountain Parkway/I-5):** This station site would be located immediately north of a potential tunnel on the I-5 alignment. The proximity of the station platforms to the tunnel portal would necessitate a widened tunnel cross-section to accommodate the crossovers and switching tracks to serve the platform tracks from the mainline tracks. This tunneling widening would require special ventilation and life safety considerations and would present considerable construction challenges. The site does not meet the project objectives primarily because it has insufficient connectivity and accessibility.

- **Santa Clarita (Via Princessa/SR-14):** This station site would require the widening of a tunnel at its northeastern end to accommodate crossovers and switching tracks as well as a portion of the platform length. This configuration would require special ventilation and life safety considerations and would present considerable logistical constraints and high construction costs. Because no proposed or existing intermodal connection exists near this proposed station site, Via Princessa, a major arterial planned for a minimum of six lanes, would have to be extended to accommodate access to this station site. This site would be impracticable due to logistical constraints.

- **Santa Clarita (The Old Road/I-5):** This potential station site would not provide existing road access and would therefore have substantial right-of-way impacts. The Old Road site also has insufficient connectivity and accessibility, high potential visual and parklands impacts, and is not compatible with existing and planned development. This station site would be impracticable due to severe right-of-way constraints, high construction issues, and high costs.

- **Santa Clarita (San Fernando Road/SR-14):** This potential station site would not provide access to the existing roadways, and would have high construction issues and costs making it impracticable. This site also is not compatible with existing and planned development, would have high potential visual and parkland impacts and would not avoid or substantially reduce potential environmental impacts.

- **Lancaster Metrolink Station:** This station does not meet project objectives because it would provide poor connectivity and ridership potential due to its distance from the Palmdale Airport, local and regional bus service, and a planned Palmdale Metrolink stop.

- **Palmdale Boulevard:** This station does not meet project objectives because it would provide poor connectivity and ridership potential due to its distance from the Palmdale Airport, local and regional bus service, and a planned Palmdale Metrolink stop. In addition, it would have considerable right-of-way constraints.
Sylmar to Los Angeles: The alignment and station options eliminated from further consideration in this segment are illustrated in Figure 2.6-42 and 2.6-43 and discussed below.

- **I-5 Freeway:** This alignment would extend southeast generally following I-5 from Sylmar to the area of LAUS. It would be required to diverge from I-5 in several places because of tight highway curvature that would severely compromise operating speeds for the proposed HST system.

  Although the I-5 alignment would have the fastest travel times, it would have substantial land use impacts. Because of the tight curvature of the freeway, the alignment would have to diverge from I-5 in several places, which would result in potentially extensive land use impacts and substantial right-of-way acquisition in heavily urbanized areas. Therefore, this alignment would have severe impacts on social and economic resources (established housing, businesses), and would be incompatible with the existing development. The I-5 alignment option would have high costs because it would involve substantial right-of-way and property acquisition, tunneling, and considerable use of aerial structures to pass over existing overpasses and connector ramps and would therefore be impracticable. These aerial structures would also result in visual impacts. Further, it would impact parklands because it would pass on an aerial structure through several parks.

Station Locations:

- **Sylmar (Roxford Street):** This potential station site would be located at the convergence of five major freeways (I-5, SR-14, I-210, I-405, and SR-118) and in close proximity to SR-170. This station site would serve both the MTA/Metrolink and the combined I-5/Metrolink alignments. No feasible alignment options were identified. This alignment option was eliminated because of logistical constraints.

  Engineering analysis subsequent to the screening evaluation revealed an infeasible vertical profile through the station area. No feasible alignment revisions were identified.

- **LAUS (LAUS South-Stub Configuration):** This station would have severe operational impacts because it would not allow for through services other than for LAX to Inland Empire or San Diego connections. Further, its proposed location is considered sensitive for cultural and historical resources. This station does not meet project objectives because operational constraints result in insufficient ridership and revenue potential.

- **LAUS (Los Angeles River West):** This station site located north and east of LAUS would displace an existing MTA bus yard being considered as a maintenance yard site for the Eastside LRT extension, which would result in high right-of-way constraints. Further, it would not meet project objectives because it would be incompatible with the existing and planned development.

- **LAUS (Cornfield Site):** This station site located north of LAUS does not meet project objectives because it would have low connectivity and slow approach speeds, and would not connect to the combined I-5/UPRR alignment. In addition, it is located on a site that has been proposed for park development and is included in the Los Angeles River Greenbelt planning effort.

Bakersfield to Los Angeles Options Carried Forward

The following alignments and stations are being analyzed for this region (Figure 2.6-44).

Bakersfield to Sylmar: The alignment and station options carried forward for further consideration in the Program EIS/EIR in this segment are illustrated in Figure 2.6-45 and discussed below.
Figure 2.6-42
Eliminated Alignments Sylmar to Los Angeles
Figure 2.6-43
Eliminated Alignments Sylmar to Los Angeles
Figure 2.6-44
Bakersfield to Los Angeles Corridor
Alignments and Stations Carried Forward
• **I-5 (3.5% maximum grade):** This alignment would extend east along UPRR from a Bakersfield station, south along SR-184/Wheeler Ridge Road or Union Avenue, and would generally follow I-5 over the Tehachapi Mountains through Santa Clarita to Sylmar.

  The I-5 alignment would provide the most direct route from Bakersfield to Sylmar, and would provide high ridership potential. Based on the information derived from focused studies on tunneling and alignment refinement, a portion of the proposed alignment was diverted slightly to the east to facilitate the crossing of both major fault zones (San Andreas and Garlock) at grade, with a total of 18 mi (29 km) of tunneling and a maximum tunnel length of 6 mi (10 km).

• **SR-58/Soledad Canyon (3.5% maximum grade):** This alignment would extend from Bakersfield along SR-58 east from Bakersfield, generally following SR-58 through the Tehachapi Mountains to Mojave, along MTA/Metrolink through Antelope Valley and Soledad Canyon (Soledad Canyon refers to a relatively wide corridor area that includes both the SR-14 and UPRR alignments between the Antelope Valley and Santa Clarita), and then generally following SR-14 from Santa Clarita to Sylmar.16

  The SR-58/Soledad Canyon at 3.5% maximum grade alignment would reduce the need for tunneling (20.7 mi [33.4 km] of total tunneling), reduce capital costs, and allow the alignment to cross both the San Andreas and Garlock faults at grade to meet project objectives. This alignment would generally follow existing highway and/or railroad rights-of-way, resulting in limited impacts to existing development and adjacent land use, and providing good construction access.

**Station Locations:**

• **Palmdale Transportation Center:** This potential station would be located at the existing Palmdale Transportation Center and would serve the SR-58/Soledad Canyon alignment, providing good connectivity and accessibility while limiting impacts on social and economic and cultural resources. The Palmdale Transportation Center is being planned as a key hub for transportation systems (bus, auto, commuter rail, and high-speed rail) in the Antelope Valley area.

**Sylmar to Los Angeles:** The alignment and station options carried forward for further consideration in the Program EIS/EIR in this segment are illustrated in Figures 2.6-46 and 2.6-47 and discussed below.

• **MTA/Metrolink:** This alignment would extend southeast generally following the MTA/Metrolink alignment between Sylmar and the LAUS area. Station options along this alignment would include Sylmar (Roxford Street and Sylmar Metrolink Station), Burbank (Burbank Airport and Burbank Metrolink Station), and the LAUS area (three configurations: existing LAUS, LAUS South Through, and Los Angeles River east).

  The MTA/Metrolink alignment option would have relatively low costs because construction would be at grade between downtown Los Angeles and Burbank, with trenching along the remainder of the alignment up to Sylmar. This would accommodate many grade crossings north of Burbank. However, this option would result in longer travel times. This alignment would provide opportunities for incremental implementation of high-speed service because it

---

16 The SR-14 between the Antelope Valley and Santa Clarita alignment option was recommended to be eliminated from further investigation by the Authority’s and FRA’s April 2002 Screening Report. However, during further development of the options for study in this document it was determined that the Soledad Canyon corridor should be defined to include the SR-14 alignment option.
Figure 2.6-46
Sylmar to Los Angeles
Alignments and Stations Carried Forward
would use the existing railroad right-of-way. Additionally, this alignment option would be compatible with existing and planned development.

- **Combined I-5/Metrolink**: This alignment would extend southeast following the Metrolink alignment from Sylmar to Burbank Metrolink Station, and then would generally follow I-5 to a tunnel under Elysian Park to the LAUS area. Station options along this alignment would include Sylmar (Roxford Street and Sylmar Metrolink Station), Burbank (Burbank Airport and Burbank Metrolink Station), and the LAUS area (two configurations: existing LAUS and LAUS South Through).

The combined I-5/Metrolink alignment would provide high ridership and revenue potential, as well as better travel times, than the MTA/Metrolink option. By following the straight MTA/Metrolink corridor from Sylmar to Burbank and using the I-5 corridor south of Burbank, this alignment would avoid the curvature of the railroad right-of-way, resulting in fewer operating constraints. However, this alternative would be more costly, require tunneling, and be less compatible with existing development than the MTA/Metrolink alignment.

**Station Locations:**

- **Sylmar (Sylmar Metrolink)**: This potential station site would be located at the convergence of five major freeways (I-5, SR-14, I-210, I-405, and SR-118) and in close proximity to SR-170. Additionally, this site would provide connectivity and accessibility to other modes of transportation. This station site would serve both the MTA/Metrolink and the combined I-5/UPRR alignments.
- **Burbank Airport**: This potential station site would serve both the MTA/Metrolink and the combined I-5/UPRR alignments.
- **Burbank Metrolink/Media City**: This potential station site would serve both the MTA/Metrolink and the combined I-5/UPRR alignments.
- **LAUS (Existing LAUS)**: This potential station site would provide connectivity to other transportation modes, avoid impacts to the Los Angeles River, and connect with the UPRR/El Monte/Colton alignment to Inland Empire.
- **LAUS (LAUS South Through)**: This potential station site would provide connections for the UPRR/El Monte alignment to Inland Empire and would connect to the LOSSAN and LAX corridor regions.
- **LAUS (Los Angeles River East)**: This potential station site would serve the MTA/Metrolink alignment, be compatible with existing/planned development, have lower capital costs than some other potential station sites, and connect with the LOSSAN corridor region.

**D. LOS ANGELES TO SAN DIEGO VIA INLAND EMPIRE**

This region of southern California includes the eastern portion of the Los Angeles basin from downtown Los Angeles east to the Riverside and San Bernardino areas and south to San Diego generally along the I-215 and I-15 corridors. To facilitate this analysis, this region has been divided into three sections.

- Los Angeles to March Air Reserve Base (ARB).
- March ARB to Mira Mesa.
- Mira Mesa to San Diego.
These sections are fundamentally different and distinct in terms of land use, terrain, and construction configuration (mix of at-grade, aerial structure, and tunnel sections). The Los Angeles to March ARB and the Mira Mesa to San Diego sections are similar in terms of existing urban constraints; however, the March ARB to Mira Mesa section is much less developed and traverses mountainous terrain in the southern portions. The alignment and station options considered in each section of the Los Angeles to San Diego via Inland Empire region are discussed below and compared in detail in Appendix 2-H.

### Los Angeles to San Diego via Inland Empire Options Eliminated

The following alignments and stations were considered and eliminated for this section (see Figure 2.6-48). The reasons for elimination of each of the options in this region are categorically summarized in Table 2.6-9 and further described in the subsections that follow. A summary discussion about each option follows.

<table>
<thead>
<tr>
<th>Los Angeles to March Air Reserve Base</th>
<th>Reason for Elimination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alignment or Station</td>
<td>Construction</td>
</tr>
<tr>
<td>UPRR Riverside Line</td>
<td>P</td>
</tr>
<tr>
<td>I-10</td>
<td>P</td>
</tr>
<tr>
<td>SR-60</td>
<td>P</td>
</tr>
<tr>
<td>BNSF Fullerton Line/SR-91</td>
<td>P S</td>
</tr>
</tbody>
</table>

**Station Locations**

- Ontario International Airport (South side)
- Downtown Riverside
- Fullerton Transportation Station

<table>
<thead>
<tr>
<th>March Air Reserve Base to Mira Mesa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alignment—Long Tunnel</td>
</tr>
</tbody>
</table>

**Station Locations**

- Temecula/Murrieta Border (I-15 near Winchester Interchange)

<table>
<thead>
<tr>
<th>Mira Mesa to San Diego</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alignment</td>
</tr>
<tr>
<td>SR-163 to Santa Fe Station</td>
</tr>
<tr>
<td>SR-52</td>
</tr>
<tr>
<td>SR-163/I-8</td>
</tr>
</tbody>
</table>

---

**Table 2.6-9**

Los Angeles to San Diego via Inland Empire High-Speed Train Alternative Alignment and Station Options Considered and Eliminated
Figure 2.6-48
Eliminated Alignments and Stations
Los Angeles to San Diego (via Inland Empire) Corridor

Los Angeles to San Diego (via Inland Empire) Corridor Map:
- I-10 Freeway
- Cal Poly Pomona
- Ontario Airport South
- UP Riverside
- Riverside
- SR-60
- SR-91/BNSF
- I-15
- I-215/I-15 Long Tunnel
- Temecula (Murrieta Border)
- Fullerton
- Norwalk
- Riverside
- San Diego

Legend:
- Eliminated Alignment
- Eliminated Potential Station
- Eliminated Alignment Name

Map Features:
- South of University Towne Centre
- I-15 to SR-163 to I-8 to Coast
- I-15 to SR-163 to Downtown
- I-15 to Coast via SR-52

Distance Marks:
- Miles
- Kilometers
Los Angeles to March ARB: The alignment and station options eliminated from further consideration in this segment are illustrated in Figure 2.6-49 and discussed below.

- **UPRR Riverside Line**: This alignment would extend from LAUS along the UPRR Riverside line, turn south in Riverside (near the I-215/SR-60 interchange) on the BNSF San Jacinto Line, then follow I-215 south to March ARB.

  The UPRR Riverside Line would provide the same connection to LAUS as the UPRR Riverside-UPRR Colton Line option. However, it would have logistical constraints due to a difficult curved track alignment connection through the developed urban areas City of Riverside and south to I-215 that would create community impacts (wildlife refuges, parkland impacts, and noise). In addition, it would have impacts on wildlife refuges and provide less direct access to the Ontario Airport station option with the station on the south.

- **I-10**: This alignment would extend from LAUS east along I-10 to I-215 and south to March ARB.

  This alignment would provide high ridership and would have low impacts on existing rail freight operations, good intermodal connections, and suitable access to the Ontario Airport station option with the station on the north. It would also allow for a connection to San Bernardino County with a potential station at Colton. However, the alignment would include a difficult connection to LAUS, which would result in reduced speed. Further, because of the limited available right-of-way along the freeway, this alignment would require the exclusive
Figure 2.6-49
Eliminated Alignments
Los Angeles to March Air Reserve Base

Legend
- Eliminated Alignment
- Fruitland
- Eliminated Potential Station
- Eliminated Alignment Name

1-10 Freeway
Cal Poly Pomona
Ontario
Ontario Airport South
UP Riverside
Riverside
Norwalk
Fullerton
BNSF Fruitland Line/SR-91
use of aerial structures for the proposed HST system, with many sections of multilevel structures being required to pass over existing overpasses and connector ramps. This would result in logistical constraints that would make this option impracticable. This freeway alignment would also require relocating and maintaining freeway access and capacity during construction. It would be difficult to find available space along the freeway alignments (for the facilities and construction of the facilities) because available right-of-way is generally planned for use for needed expansion projects such as additional lanes, high-occupancy-vehicle (HOV) lanes, and additional interchange improvements. In addition, for freeway corridors in this segment, existing commercial and industrial land uses typically abut sensitive residential properties and other commercial uses that would not be compatible with the proposed HST system. Because of the need to acquire additional right-of-way and the density of existing development, use of the I-10 freeway corridor would result in potentially considerable impacts to established local and regional parks, schools, courthouses, hospitals, universities, and cemeteries.

- **SR-60**: This alignment would extend from LAUS along SR-60 to I-215 and then proceed south to March ARB.

  This alignment would provide high ridership potential and a good connection to LAUS from the south end. Like the I-10 alignment, the SR-60 freeway alignment would have the constraint of limited right-of-way on the freeway, which would require the exclusive use of aerial structures for the proposed HST system, with many sections of multilevel structures required to pass over existing overpasses and connector ramps, resulting in logistical constraints and high costs that would make this option impracticable. This freeway alignment would also require relocating and maintaining freeway access and capacity during construction. It would be difficult to find available space along the freeway alignments since available right-of-way is planned for use for needed expansion projects such as additional lanes, HOV lanes, and additional interchange improvements. Further, this alignment would result in impacts on water resources in the Wittier Narrows Nature Center and high impacts on wetlands.

- **BNSF Fullerton Line/SR-91**: This alignment would extend from LAUS along the BNSF Fullerton Line to Fullerton, then either follow east along SR-91 to I-215 and proceed south to March ARB, or continue to follow the BNSF rail corridor to March AFB.

  There are two variations for this alignment. The alignment on SR-91 would have limited available right-of-way for the proposed HST system. The BNSF rail option would also have limited right-of-way available, since that the BNSF right-of-way currently serves Metrolink, LOSSAN, and freight service. The BNSF Fullerton Line/SR-91 options would result in considerable potential environmental impacts. Both variations of this alignment option would traverse the Santa Ana Canyon, which is heavily constrained with existing rail and highway facilities and is an environmentally sensitive area. These options result in high potential impacts on water resources, wetlands, parklands, visual, and cultural resources. Because these options would result in longer travel times, lower ridership potential, and higher environmental impacts than other options, they would not meet basic project objectives.

**Station Locations:**

- **Cal Poly Pomona**: This potential station site would serve the northeast side of campus and would serve the I-10 freeway alignment option that has been eliminated from further investigation.

- **Ontario Airport, Southside Metrolink**: This potential station site would only serve the UPRR Riverside Line alignment that has been eliminated from further investigation.
• Downtown Riverside at Metrolink: This potential station site would only serve the UPRR Riverside Line alignment that has been eliminated from further investigation.

• Norwalk at Metrolink: This potential station site would only serve the BNSF Fullerton Line/SR-91 alignment option that has been eliminated from further investigation.

• Fullerton Transportation Center: This potential station site would only serve the BNSF Fullerton Line/SR-91 alignment option that has been eliminated from further investigation.

March ARB to Mira Mesa: The alignment and station options eliminated from further consideration in this segment are illustrated in Figure 2.6-50 and discussed below.

• I-215/I-15 Alignment—Long Tunnel (Only the portion of this alignment in tunnels would be eliminated): This alignment would extend from Riverside to Mira Mesa in San Diego County, running along the BNSF San Jacinto Line, along I-215 past March ARB through Murrieta and Temecula, and south along I-15 to Escondido. A long tunnel was proposed along the freeway to straighten the alignment to increase potential train speed and avoid sensitive natural areas. The concept of using very long tunnels to reduce travel times was eliminated. Constructing long tunnels was considered impracticable because of the expensive and considerable construction issues. This alignment was designed to pick up speed outside the dense urban area of Los Angeles to Riverside and would result in slightly decreased travel time but considerably increased capital cost (more than $1 billion as compared to the option that would reduce the use of tunnels). In addition, the long tunnel alignment option would go under various private properties (not public rights-of-way) in developed areas in the communities of Temecula and Murrietta. Because of the construction difficulties, high costs, and right-of-way impacts, this option was considered impracticable.

Station Locations:

• Temecula/Murrieta Border (I-15 near Winchester Interchange): This station option does not meet the project objectives because it would have poor connectivity and accessibility.

Mira Mesa to San Diego: The alignment and station options eliminated from further consideration in this segment are illustrated in Figure 2.6-51 and discussed below.

• I-15 to SR-163 to Downtown San Diego (Santa Fe Station): This alignment would extend south along I-15 from Mira Mesa then along the east side of I-15, then south along SR-163, tunneling under highly developed downtown San Diego. This option would connect directly to the Santa Fe Station in downtown San Diego. It would allow a fast travel time with fewer alignment curves than other options, and would permit an average speed of 141 mph (227 kph). In addition, it would provide a good connection to the potential station at Kearney Mesa, a planned intermodal hub for San Diego County that would serve the San Diego Trolley, bus, and freeway connections. This option would also provide potential to continue south to Mexico for a future extension of the proposed HST system.

This option would be impracticable, however, because it would result in considerable construction issues and potential impacts due to tunneling under Balboa Park and downtown San Diego, and would be very costly. This alternative would require a twin-bore tunnel 1.5 mi (2.4 km) long under the sensitive recreational and cultural resources of Balboa Park and an additional 1.5 mi of tunneling in the heavily developed urban landscape of downtown San Diego. It would also cross about 2.5 mi (4 km) of Marine Corps Air Station (MCAS) Miramar on the east, with the potential for land use conflicts with the base. The San Diego
Figure 2.6-50
Eliminated Alignments
March Air Reserve Base to Mira Mesa

Legend
- Eliminated Alignment
- Station
- Eliminated Potential Station
- Alignment
- Eliminated Alignment Name

March Air Reserve Base
Mira Mesa
Murrieta
Temecula
Murrieta (Murrieta Border)
I-215/I-15 Long Tunnel
Escondido
Temecula
Mira Mesa

1-215/1-15 Long Tunnel

Station
Alignment
Eliminated Potential Station
Eliminated Alignment
Figure 2.6-51
Eliminated Alignments
Mira Mesa to San Diego

- South of University Towne Centre
- La Jolla
- I-15 to Coast via SR-52
- I-15 to SR-163 to I-8 to Coast
- I-15 to SR-163 to Downtown

Legend
- Eliminated Alignment
- Eliminated Potential Station
- Eliminated Alignment Name
Association of Governments (SANDAG), Metropolitan Transit Development Board (MTDB), and North County Transit District (NCTD) requested that this alternative be eliminated from further investigation. This option would not avoid or substantially reduce potential environmental impacts.

- **I-15 to Coast via SR-52:** This alignment would extend south along I-15 from Mira Mesa, then along the east side of I-15, then west along SR-52 to connect to the LOSSAN corridor south of UTC. The alignment would then continue in the LOSSAN corridor or other HST alignment option to the Santa Fe Depot in downtown San Diego.

  The I-15 to coast via SR-52 option would provide the longest alignment between Mira Mesa and San Diego. This option would connect to the LOSSAN corridor and to a potential HST connection to UTC on the south end of the area. Considerable curves in the alignment would reduce the potential average speed to 106 mph (171 kph), and a constrained right-of-way in a densely developed area would make this option impracticable. In addition, the alignment would cross a high school, residential areas, and Marion Bear Park along SR-52. Further, the alignment would have right-of-way issues in a constrained, densely developed area. This option would not meet basic project objectives and would not avoid or substantially reduce potential environmental impacts.

- **I-15 to SR-163 to I-8 to Coast:** This alignment would extend south along the east side of I-15 from Mira Mesa, south along SR-163, then west along I-8 to connect to the LOSSAN corridor. The alignment would then continue on the LOSSAN corridor or other HST alignment option to the Santa Fe Depot in downtown San Diego.

  This alignment would be impracticable because of considerable construction issues through a densely developed area, with potential for considerable land use impacts. This option would not meet project objectives because it would not be compatible with existing and planned development and it would not avoid or substantially reduce potential environmental impacts.

**Station Locations:**

- **Kearny Mesa:** This potential station site would only serve the SR-163/I-8 alignment that has been eliminated from further investigation.

- **South of University Towne Centre:** This potential station site would only serve the SR-52 alignment that has been eliminated from further investigation.

**Los Angeles to San Diego (via Inland Empire) Options Carried Forward**

The following alignments and stations are being analyzed for this corridor (see Figure 2.6-52).

**Los Angeles to March ARB:** The alignment and station options carried forward for further consideration in the Program EIS/EIR in this segment are illustrated in Figure 2.6-53 and discussed below.

- **UPRR Colton Line:** This alignment would extend east along the UPPR Colton line from the north side of LAUS, turn south in Colton (near the I-215/I-10 interchange) on the BNSF San Jacinto line, then follow I-215 south to March ARB. Station options along this alignment would include LAUS, El Monte (west of I-605), Pomona (Metrolink Station), Ontario Airport (north side), Colton Line (near San Bernardino), University of California Riverside, and March ARB.

  The UPPR Colton Line alignment would provide high ridership potential and good connectivity and accessibility, with limited capital and operating costs. The UPPR Colton Line would have less impact on existing rail freight operations than other rail alternatives. This alignment
Figure 2.6-52
Los Angeles to San Diego (via Inland Empire) Corridor
Alignments and Stations Carried Forward

Legend
- Alignment to be Evaluated
- Potential Station
- Alignment Designation

Los Angeles
- UP Colton
- UP Riverside
- LA Union Station

San Bernardino
- San Bernardino Santa Fe
- San Bernardino
- UP Colton
- UC Riverside

Ontario
- Ontario Airport
- El Monte
- South El Monte
- Pomona
- City of Industry
- Riverside
- March ARB
- I-215/I-15 Interchange
- Escondido at SR-78/I-15
- Escondido Transit Center
- Mira Mesa
- I-15 to Qualcomm Stadium
- Miramar Rd. to LOSSAN Corridor
- University City
- Carol Canyon
- Downtown San Diego
- Qualcomm Stadium
- San Diego Int’l Airport
- Downtown San Diego
- Escondido
- Santa Fe
- San Bernardino
- LA Union Station

Los Angeles to San Diego Corridor (via Inland Empire)
Figure 2.6-53
Los Angeles to March Air Reserve Base
Alignments and Stations Carried Forward

Legend
Alignment to be Evaluated
Station
Potential Station
Alignment Designation
would have limited impacts on land use and would have good potential for intermodal connections. It also would allow for a connection to both Riverside and San Bernardino with a potential station at Colton. This alignment would connect to LAUS using a stub-end or difficult connection. Although it would require a considerable amount of trenching and some aerial construction, the UPRR Colton Line would provide a suitable alignment for extensive at-grade construction.

- **UPRR Riverside/UPRR Colton Line**: This alignment would extend south from LAUS, then east along the UPRR Riverside line, east along the UPRR Colton line, south in Colton (near the I-215/I-10 interchange) on the BNSF San Jacinto line, then follow I-215 south to March ARB. Station options along this alignment would include LAUS, City of Industry (Metrolink Station), South El Monte (west of I-605), Pomona (Metrolink Station), Ontario Airport (north side), Colton Line (near San Bernardino), University of California Riverside, and March ARB.

The UPRR Riverside/UPRR Colton Line alignment would combine the best attributes of both the UPRR Colton Line and the UPRR Riverside Line. It would potentially provide a good connection to LAUS and would provide high ridership potential and good connectivity and accessibility, with limited capital and operating costs. This alignment would have only limited impacts on land use and would allow for a connection to both Riverside and San Bernardino with a potential station at Colton. Although it would require a considerable amount of trenching and some aerial construction, the UPRR Colton portion of this alignment would provide a suitable alignment for extensive at-grade construction.

- **UPRR Colton Line to San Bernardino**: This alignment would use either the UPRR Colton Line or the UPRR Riverside/UPRR Colton Line from LAUS, east to Ontario Airport. The alignment would turn north in the City of Ontario past the airport, east toward the Santa Fe Depot in San Bernardino, south from the Depot to the BNSF San Jacinto Line, then follow I-215 south to March ARB primarily along the existing BNSF/SCRRA alignment.

This alignment would provide a direct connection to the Santa Fe Depot in the City of San Bernardino, providing service to San Bernardino County. However, redirecting the alignment up from the UPRR Colton rail line and around the Santa Fe Depot Metrolink station in the City of San Bernardino would result in tight curves, slower train speeds, and increased travel time. Refining the proposed alignment and improving the curves could result in reduced travel time and could reduce potential impacts on businesses and residences. This option would have higher capital and operational costs and longer travel times than the UPRR Colton and UPRR Riverside/UPRR Colton options.

**Station Locations:**

- **LAUS**: This potential station would serve the Los Angeles key downtown multimodal center from both the UPRR Colton and the UPRR Riverside/UPRR Colton Lines. Optional sites for this station are evaluated in the Los Angeles to Bakersfield region.
- **El Monte (west of I-605)**: This potential station site would serve the population centers between Los Angeles and Riverside from the UPRR Colton Line.
- **South El Monte (west of I-605)**: This potential station site would serve the population centers between Los Angeles and Riverside from the UPRR Riverside/UPRR Colton Line.
- **City of Industry (Metrolink Station)**: This potential station site would serve the population centers between Los Angeles and Riverside from the UPRR Riverside/UPRR Colton Line.
- **Pomona (Metrolink Station)**: This potential station site would serve both the UPRR Colton and UPRR Riverside/UPRR Colton Lines.
Alternatives

- **Ontario Airport–Northside**: This potential station site would serve Ontario Airport from both the UPRR Colton and UPRR Riverside/UPRR Colton Lines.
- **UPRR Colton Line (near San Bernardino)**: This potential station site would serve the City of San Bernardino from both the UPRR Colton and UPRR Riverside/UPRR Colton Lines.
- **University of California Riverside**: This potential station site would serve the Riverside area from both the UPRR Colton and UPRR Riverside/UPRR Colton Lines.
- **March ARB**: This potential station site would serve western Riverside County from both the UPRR Colton and UPRR Riverside/UPRR Colton Lines.
- **San Bernardino Santa Fe Depot**: This potential station site would serve the City of San Bernardino from the UPRR Colton Line to San Bernardino alignment.

**March ARB to Mira Mesa**: The alignment and station options carried forward for further consideration in the Program EIS/EIR in this segment are illustrated in Figure 2.6-54 and discussed below.

- **I-215/I-15 Alignment**: This alignment would extend along the BNSF San Jacinto Line from Riverside to Mira Mesa in San Diego County, along I-215 past March ARB through Murrieta and Temecula, and south along I-15, staying within the freeway right-of-way on aerial structure just south of SR-79 (adjacent to portions of the Santa Margarita Ecological Preserve). The alignment option generally follows along the east side of the I-15 corridor to Escondido (avoiding southern portions of the Santa Margarita ecological preserve). Station options along this alignment include Murrieta at I-15/I-215 interchange, Escondido at SR-78/I-15 interchange, Escondido Transit Center, and Mira Mesa.

  The I-215/I-15 alignment would provide the same ridership potential for a substantially reduced cost (more than $1 billion less) compared to the long tunnel option, which was eliminated from further consideration. During the subsequent preliminary engineering phase of this program, this option would be refined to find the appropriate length and location of tunnels to meet both the objectives of minimizing capital and operational costs and reducing potential environmental impacts.

  Between March ARB and Mira Mesa there are no existing rail corridors, and the I-215 to I-15 alignment would provide the only viable transportation corridor as a potential HST alignment. Much of the corridor is undeveloped terrain and a considerable portion of the alignment could be constructed at grade.

**Station Locations**:

- **Murrieta at I-15/I-215 Interchange**: This potential station site would serve the Temecula/Murrieta area from the minimize tunnel alignment option.
- **Escondido at SR-78/I-15 Interchange**: This potential station site would serve Escondido from the minimize tunnel alignment option.
- **Escondido Transit Center**: This potential station site would serve Escondido from the minimize tunnel alignment option.
- **Mira Mesa**: This potential station site would serve Escondido from the minimize tunnel alignment option.

**Mira Mesa to San Diego**: The alignment and station options carried forward for further consideration in the Program EIS/EIR in this segment are illustrated in Figure 2.6-55 and discussed below.
March Air Reserve Base to Mira Mesa Alignments and Stations Carried Forward
Figure 2.6-55
Mira Mesa to San Diego
Alignments and Stations Carried Forward

Legend
- Station
- Alignment Designation
- Alignment to be Evaluated
- Potential Station

1. Mira Mesa
2. La Jolla
3. University City
4. Carroll Canyon
5. I-15 to Qualcomm Stadium
6. Miramar Rd. to LOSSAN Corridor
7. Qualcomm Stadium
8. San Diego Int’l Airport
9. Downtown San Diego
10. San Diego
• **I-15 to Coast via Miramar Road:** This alignment would extend south along I-15 from Mira Mesa, then west along Miramar Road to connect to the LOSSAN corridor near UTC. The alignment would then continue on the LOSSAN corridor\(^{17}\) to the Santa Fe Depot in Downtown San Diego. Station options would include University City, the San Diego Airport, and downtown San Diego at the Santa Fe Depot.

Although curves would reduce the average speed to 93 mph (150 kph) and this alignment option would result in impacts on the northern border of MCAS Miramar, this alignment would provide the most direct connection to the University City HST station option and to the LOSSAN corridor. Miramar Road would provide a feasible route option to link the I-15 corridor to the LOSSAN corridor and to both the potential downtown San Diego high-speed station sites (Santa Fe Depot and SAN).

• **I-15 to Coast via Carroll Canyon:** This alignment would extend south along I-15 from Mira Mesa, then west through Carroll Canyon to connect to LOSSAN corridor. The alignment would then continue on the LOSSAN corridor\(^{17}\) to downtown San Diego.

This alignment would avoid the northern end of the MCAS Miramar and connect, via Miramar Road, to UTC shopping center and to the LOSSAN corridor. Difficult terrain and alignment curves would reduce the average speed to 91 mph (146 kph).

• **I-15 to Qualcomm Stadium:** This alignment would extend south along I-15 from Mira Mesa to Qualcomm Stadium in East Mission Valley. The Qualcomm Stadium area would be the potential station site.

This option, as initially conceived, would not provide direct access to the San Diego airport or the downtown San Diego Santa Fe Depot but would have few alignment curves and a fast average speed of 153 mph (246 kph). It also would have the shortest length (about 10 mi [16 km]), the shortest travel times (4.2 min), and the lowest cost. This line would stop at the Qualcomm Stadium. It would be necessary to transfer to the San Diego Trolley to reach downtown San Diego. Including the time of transfer and local commute, this alternative would have the longest overall travel time to the San Diego Airport or downtown San Diego Santa Fe Depot, if the time needed for the transfer and local commute is included. Additional evaluation at the request of SANDAG, MTDB, and NCTD indicated that a tunnel option to extend this alternative to serve the San Diego airport and downtown San Diego would require very deep tunneling (to avoid existing deep foundations in poor geologic conditions) and would be impracticable due to difficult and costly construction conditions.

**Station Locations:**

• **University City:** This potential station site would serve the La Jolla and northern San Diego areas from the Miramar Road alignment (see LOSSAN region).

• **Qualcomm Stadium:** This potential station site would serve San Diego via the I-15 alignment.

• **San Diego Airport:** This potential station site would serve San Diego and San Diego International-Lindbergh Field from the Miramar Road alignment and Carroll Canyon alignment.

• **Downtown San Diego at the Santa Fe Depot:** This potential station site would serve downtown San Diego from the Miramar Road alignment and Carroll Canyon alignment.

\(^{17}\) The conceptual design assumed the HST system would operate on separate tracks.
E. LOS ANGELES TO SAN DIEGO VIA ORANGE COUNTY

This region includes the western portion of the Los Angeles basin between downtown Los Angeles and LAX and the coastal areas of southern California between Los Angeles and San Diego, generally following the existing LOSSAN rail corridor. To facilitate this analysis, this region has been divided into four sections.

- LAUS to LAX.
- LAUS to Orange County.
- Orange County to Oceanside.
- Oceanside to San Diego.

While these sections are generally similar in geography, they differ in terms of land use intensity and amount of sensitive ecological areas traversed. The alignment and station options considered in each section of the Los Angeles to San Diego via Orange County region are discussed below and compared in detail in Appendix 2-H.

Los Angeles to San Diego via Orange County Options Eliminated

The following alignments and stations were considered and eliminated for this region (see Figure 2.6-56). The reasons for elimination of each of the options in this region are categorically summarized in Table 2.6-10 and further described in the subsections that follow. A summary discussion about each option follows.

<table>
<thead>
<tr>
<th>Alignment or Station</th>
<th>Reason for Elimination</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Construction</td>
</tr>
<tr>
<td>LAUS to LAX</td>
<td></td>
</tr>
<tr>
<td>I-405 and I-10</td>
<td>P</td>
</tr>
<tr>
<td>I-105 and I-110</td>
<td>P</td>
</tr>
<tr>
<td>Upgrade MTA Green Line to Support HSTs</td>
<td>P</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>LAUS to Orange County</td>
<td></td>
</tr>
<tr>
<td>I-5 Freeway</td>
<td>P</td>
</tr>
<tr>
<td>Pacific Electric Right-of-Way</td>
<td>P</td>
</tr>
</tbody>
</table>

Station Locations

- Paramount (San Pedro Branch at I-105)
- Norwalk (I-5 at Imperial Highway)
Figure 2.6-56
Eliminated Alignments and Stations
Los Angeles to San Diego (Via Orange County)

Legend:
- Eliminated Alignment
- Station
- Eliminated Potential Station
- Alignment
- Name

5 0 5 10 15 20 Miles
5 0 5 10 15 20 Kilometers
<table>
<thead>
<tr>
<th>Alignment or Station</th>
<th>Construction</th>
<th>Incompatibility</th>
<th>Right-of-Way</th>
<th>Connectivity/Accessibility</th>
<th>Ridership</th>
<th>Alignment Elminated</th>
<th>Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Garden Grove (PE ROW at SR-22)</td>
<td>P</td>
<td>S</td>
<td>P</td>
<td>S</td>
<td>S</td>
<td>Community and neighborhood impacts</td>
<td></td>
</tr>
<tr>
<td>Anaheim I-5</td>
<td>P</td>
<td>S</td>
<td></td>
<td></td>
<td>S</td>
<td>Community and neighborhood impacts</td>
<td></td>
</tr>
</tbody>
</table>

**Orange County to Oceanside**

<table>
<thead>
<tr>
<th></th>
<th>Construction</th>
<th>Incompatibility</th>
<th>Right-of-Way</th>
<th>Connectivity/Accessibility</th>
<th>Ridership</th>
<th>Alignment Elminated</th>
<th>Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-5 Freeway</td>
<td>P</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>San Joaquin Corridor (SR-73) with I-5</td>
<td>P</td>
<td>S</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I-5 and Foothill Corridor (SR-241)</td>
<td>P</td>
<td></td>
<td>S</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOSSAN Corridor (south of Irvine)</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td>P</td>
<td>Visual, community impacts, and coastal resources.</td>
<td></td>
</tr>
</tbody>
</table>

**Station Locations**

| Irvine (I-5 at Jeffery Road) |  |  |  |  |  |  |  |
| Oceanside (I-5 at Oceanside Boulevard) |  |  |  |  |  |  |  |
| Oceanside Transportation Center |  |  |  |  |  |  |  |
| Newport Beach |  |  |  |  |  |  |  |

**Oceanside to San Diego**

| LOSSAN Corridor |  |  |  |  |  |  |  |
| I-5 Freeway |  |  |  |  | P | Visual, community impacts, and coastal resources. |

**Station Locations**

| Solana Beach (I-5 at Lomas Santa Fe Drive) |  |  |  |  |  |  |  |
| Solana Beach (LOSSAN) |  |  |  |  |  |  |  |
| UTC (La Jolla and Genesee Ave.) |  |  |  |  |  |  |  |

Definitions:

- **Reason:** Primary (P) and secondary (S) reasons for elimination.
- **Construction:** Engineering and construction complexity, initial and/or recurring costs that would render the project impracticable and logistical constraints.
- **Environment:** High potential for significant impacts on natural resources, including streams, floodplains, wetlands, and habitat of threatened or endangered species that would fail to meet project objectives.
- **Incompatibility:** Incompatibility with current or planned local land use as defined in local plans that would fail to meet project objectives.
- **Right-of-Way:** Lack of available rights-of-way or extensive right-of-way needs would result in high acquisition costs and/or delays that would render the project impracticable.
LAUS to LAX: The alignment and station options eliminated from further consideration in this segment are illustrated in Figure 2.6-57 and discussed below.

- **I-405 and I-10:** This alignment option would use existing freeway corridors from LAUS to LAX. The alignment would allow for the possibility of adding a station to serve west Los Angeles communities in the future.

  This freeway alignment would have the considerable constraint of limited right-of-way on the freeways, which would require the exclusive use of aerial structures for the proposed HST system. Third or fourth level aerial construction would be required along much of the I-10 and I-405 freeways because there are elevated freeway sections and freeway interchanges along these rights-of-way. This freeway alignment would also require relocating and maintaining freeway access and capacity during construction. Available space is limited along the freeway alignments since available right-of-way is planned for use for needed expansion projects such as additional lanes, HOV lanes, and additional interchange improvements. This option would be impractical because of logistical constraints and construction issues.

  The I-405 and I-10 alignment would cross residential areas with considerable minority and low-income populations. The alignment would result in potential impacts on those communities, and the alignment does not include a proposed station between LAUS and LAX. Further, this alignment would result in potential impacts on social and economic and cultural resources. This option would not avoid or substantially reduce potential impacts on existing communities or on parklands and wildlife refuges.

- **I-105 and I-110:** This option would provide a southern freeway alignment option to connect LAUS to LAX. This option would be a dedicated high-speed system (i.e., it would not share tracks with other services).

  This freeway alignment would have the considerable constraint of limited right-of-way on the freeways, which would require the exclusive use of aerial structures for the proposed HST system. Third- or fourth-level aerial construction would be required along the I-105 and I-110 freeways because of the elevated freeway sections (particularly HOV viaducts along I-105) and freeway interchanges along these rights-of-way. In addition, this freeway alignment would require relocating and maintaining freeway access and capacity during construction. Available space along the freeway alignments is limited since available right-of-way is planned for use for needed expansion projects such as additional lanes, HOV lanes,
Figure 2.6-57
Eliminated Alignments
LA Union Station/Southeast LA County to LAX
and additional interchange improvements. This option is impracticable because of logistical constraints and construction issues.

The I-105 and I-110 alignment option would cross residential areas with substantial minority and low-income populations. The alignment would result in potential impacts on those communities, and the alignment does not include a proposed station between LAUS and LAX. Further, this alignment would result in potential impacts on social and economic resources. This alignment option would not avoid or substantially reduce potential impacts to existing communities.

- **Upgrade MTA Green Line to Support HST:** This option would require upgrading the existing MTA Green Line to allow for higher-speed trains to share right-of-way with light rail. This alignment option was eliminated for the reasons listed below and is not included as part of the tables in Appendix 2-H.

This impracticable option would be subject to considerable regulatory and operational barriers and would not provide a faster time than transferring to the Green Line because the proposed HST service would be constrained to run between scheduled Green Line trains. Capital costs for this alternative were not developed because it would require completely reconstructing the existing light rail alignment and stations, and potentially parts of I-105. The alignment would be impracticable because of high costs and technology constraints.

**LAUS to Orange County:** The alignment and station options eliminated from further consideration in this segment are illustrated in Figure 2.6-58 and discussed below.

- **I-5 Freeway:** This alignment would follow I-5 south of the US-101/I-5/I-10/SR-60 interchange (East Los Angeles interchange) and would involve a dedicated bypass of the freight and commuter rail corridor, and a reasonably direct alignment to central Orange County.

Of the three dedicated alignment options, the I-5 freeway option would be the slowest because of the number and size of curves on the I-5 alignment. It would be impracticable because extremely constrained right-of-way in the corridor would require the construction of high aerial structures, which would result in high construction impacts. Third- or fourth-level aerial construction would be required along I-5 because of elevated freeway sections and freeway interchanges along this right-of-way. This freeway alignment would also require relocating and maintaining freeway access and capacity during construction. Available space along this freeway alignment would be limited since available right-of-way is generally planned for use for needed expansion projects such as additional lanes, HOV lanes, and additional interchange improvements. It would provide a central Orange County station in Anaheim, which would have good freeway access and intermodal transit connections, but it would have conflict with existing and planned land uses.

- **Pacific Electric Right-of-Way:** This alignment would be along a lightly used rail line between Paramount and Stanton, then along an abandoned corridor to Santa Ana. Its long tangent sections could support HST operation.

The Pacific Electric (PE) right-of-way would provide slightly faster travel times than the other option primarily because it is straighter. However, this alignment option would not meet project objectives because it would not provide sufficient accessibility and connectivity because it would be convenient to only a single freeway and it would not directly serve Anaheim and/or Irvine, the two major transit hubs in Orange County. Further, much of the

---

18 Dedicated option in the LOSSAN region would not share tracks with existing Amtrak, Metrolink, or freight services.
Figure 2.6-58
Eliminated Alignments
LA Union Station to Central Orange County (Anaheim)

Legend

- Eliminated Alignment
- Station
- Eliminated Potential Station
- Alignment
- Eliminated Alignment Name

Los Angeles

Norwalk (I-5)

Paramount

Pacific Electric ROW

Anaheim

Anaheim (I-5)

Garden Grove

2 1 0 2 4 6 Miles

2 1 0 2 4 6 Kilometers
alignment, including the Garden Grove station site, would be located in a residential neighborhood, which is currently being studied as a potential local transit corridor by both the Orange County Transportation Authority and the Gateway Cities of Southeast Los Angeles County. Therefore, it would potentially conflict with future planned development. This option would also be impracticable because of high construction impacts and high costs, with long sections abutting residential areas and potential mitigation requirements, such as trenched construction.

Station Locations:

- **Paramount (San Pedro Branch at I-105)**: This potential station site would only serve the PE right-of-way option that has been eliminated from further investigation.
- **Norwalk (I-5 at Imperial Highway)**: This potential station site would only serve the I-5 freeway option that has been eliminated from further investigation.
- **Garden Grove (PE right-of-way at SR-22)**: This potential station site would only serve the PE right-of-way option that has been eliminated from further investigation. In addition, it would not meet project objectives because it would not provide sufficient connectivity and it would not be compatible with existing land use.
- **Anaheim (I-5)**: This potential station site would serve the UPRR Santa Ana Branch Line option. This potential station would not meet project objectives because it would not provide sufficient connectivity and accessibility and would not connect with Metrolink or Amtrak services. It also would have considerable community and neighborhood impacts and would not be compatible with existing land use. The City of Anaheim has determined that the Anaheim LOSSAN station will be its multi-modal transportation hub.

**Orange County to Oceanside**: The alignment and station options eliminated from further consideration in this segment are illustrated in Figure 2.6-59 and discussed below.

- **I-5 Freeway**: This alignment would continue from Anaheim along I-5 in Orange County through Camp Pendleton to Oceanside, providing a dedicated high-speed alignment and bypassing constrained sections of the LOSSAN corridor. The station options for this I-5 alignment are Irvine (I-5 at Jeffrey Road) and Oceanside (I-5 at Oceanside Boulevard).

The I-5 alignment option would provide the fastest express service and would be the costliest of the dedicated options because the number and size of horizontal and vertical curves on I-5 would require extensive aerial and tunnel construction to maintain speeds. Third- or fourth-level aerial construction would be required along much of I-5 because of elevated freeway sections and freeway interchanges along this right-of-way. This freeway alignment would also require relocating and maintaining freeway access and capacity during construction. Available space along this freeway alignment would be limited, since virtually all available right-of-way has been used for recent expansion projects such as additional lanes, HOV lanes, viaduct structures, and additional interchange improvements. This option would avoid sensitive areas in San Juan Capistrano and San Clemente but would result in potential land use impacts alongside the I-5 corridor, which is abutted by commercial and industrial uses in both areas. This option is considered impracticable because of high construction issues and costs, and high right-of-way constraints.

- **San Joaquin Corridor (SR-73) with I-5**: This option would provide a dedicated alignment, continuing from the PE right-of-way in Garden Grove. This is a southern highway option to the I-5 freeway option discussed above (which would follow I-5 through Santa Ana, Tustin, and Irvine) that would pass through some less developed parts of Orange County than the I-5 option.
Figure 2.6-59
Eliminated Alignments
Central Orange County (Anaheim) to Oceanside

Legend
- Eliminated Alignment
- Eliminated Potential Station
- Eliminated Alignment Name

Anaheim
Anaheim (I-5)
Garden Grove
I-5
Irvine (I-5)
Newport Beach
SR-73/San Joaquin Toll Corridor
SR-241/Foothill Toll Corridor
San Juan Capistrano
Lossan Corridor (South of Irvine)

Oceanside
Oceanside (I-5)
Oceanside (OTC)
The SR-73 alignment option would be more expensive than the I-5 freeway option. Because of its rolling terrain, it would require extensive tunneling. The SR-73 option would not be as accessible as the LOSSAN and I-5 freeway options because it would be convenient to only a single freeway. Moreover, this alignment would not serve either Anaheim or Irvine, and it would only connect to the PE right-of-way alignment (between LAUS and central Orange County) that has been eliminated from further evaluation (see above). This option would not meet basic project connectivity and accessibility objectives and was considered impracticable because of high right-of-way constraints and high construction impacts and costs.

- **I-5 and Foothill Corridor (SR-241):** This alignment option would use the right-of-way of the existing and proposed alignments of the SR-241 toll road in eastern Orange County. This alignment option would bypass the coastal communities of southern Orange County and join the I-5 alignment from San Onofre to Oceanside.

The foothill corridor (SR-241) option would be aligned adjacent to an extension of the foothill corridor, an environmentally controversial toll road project currently being considered. Although several alternatives are being investigated for the potential extension of the toll road, only one of these alternatives would avoid the sensitive beach areas in San Clemente. The one option that would avoid the sensitive beach areas would require the creation of a new transportation corridor in an environmentally sensitive and undeveloped canyon in San Clemente, with high potential impacts to wetlands, threatened and endangered species, and visual resources. The foothill corridor option would also be the longest and slowest of the dedicated alignment options, and would have significant gradients. It was estimated to cost at least $1 billion more than the most expensive LOSSAN alternative.

The foothill corridor (SR-241) alignment investigation assumed that the proposed infrastructure would be exclusively used by a proposed HST system. Considering the existing use issues and rail impacts in the LOSSAN corridor from existing rail operations, along with the potential impacts of a new HST system, the potential cumulative impacts of the two corridors would be far greater than a single alternative along the LOSSAN corridor. If a new HST system and infrastructure were built along the foothill corridor, shared use would likely be requested by the coastal communities of San Clemente and Dana Point. Shared use would result in diminished performance for the HST system, and the considerable expense of relocating existing Amtrak, freight, and commuter rail stations into the foothill corridor. Moreover, additional services along the foothill corridor would greatly increase the cost of building the infrastructure because of additional commuter stations, additional track requirements, and restrictive freight gradients. If a typical maximum freight gradient of 1.2% were applied, about 20 mi (32 km) of tunnel would be required for this alignment. Based on the above factors, this option was considered impracticable because of high costs, and high potential environmental impacts.

### Station Locations:

- **Irvine (I-5 at Jeffrey Road):** This station site would only serve the I-5 freeway and foothill corridor alignment options that have been eliminated from further investigation.

- **Oceanside (I-5 at Oceanside Boulevard):** This station would only serve the I-5 freeway, foothill corridor, and SR-73 alignment options that have been eliminated from further investigation.

- **Newport Beach:** This station site would only serve the SR-73 with I-5 option that has been eliminated from further investigation.
- Oceanside Transportation Center: This station would only serve the LOSSAN corridor that has been eliminated from further investigation.

Oceanside to San Diego: The alignment and station options eliminated from further consideration in this segment are illustrated in Figure 2.6-60 and discussed below.

- I-5 Freeway: This alignment would continue from Oceanside along I-5 to San Diego, providing a dedicated high-speed alignment and bypassing sensitive coastal and other constrained sections of the LOSSAN corridor. This would provide the only option for a dedicated high-speed alignment along the coast in San Diego.

  The I-5 freeway dedicated option would provide a faster express travel time than the LOSSAN options, but it would not serve the downtown Santa Fe Depot and would terminate at the San Diego Airport. This I-5 alignment would be a very costly option because the number and size of horizontal and vertical curves on I-5 would require extensive aerial structures to maintain speeds. Third- or fourth-level aerial construction would be required along much of I-5 because of elevated freeway sections and freeway interchanges along this right-of-way. This freeway alignment would also require relocating and maintaining freeway access and capacity during construction. Available space along this freeway alignment is limited because available right-of-way is generally planned for needed expansion projects such as additional lanes, HOV lanes, and additional interchange improvements.

  This option would avoid sensitive coastal areas. However, in many places, particularly at lagoon crossings, it would share many of the environmental issues and sensitivities of the coastal areas of the LOSSAN corridor. In addition, because of the constrained right-of-way along the I-5 corridor, there would be potential property impacts on adjacent land uses, which are largely commercial and industrial but include considerable residential areas. The need for aerial construction would result in considerable potential for visual intrusion, including interference with ocean and lagoon views.

  Suitable land for station sites on the I-5 alignment would be scarce, and the development of such new stations would be incompatible with the emerging smart growth principles of San Diego County, which stress the support and development of existing transportation hubs. Therefore, this alternative would have insufficient connectivity and accessibility.

  The I-5 alignment investigation assumed that the infrastructure would be exclusively used by a proposed HST system. Therefore, with the existing rail impacts in the LOSSAN corridor and a new proposed HST system, there would be two parallel rail lines. The cumulative impacts of the two corridors would be far greater than a single alignment along the LOSSAN corridor. Combining the existing rail services and the proposed HST system in a completely new corridor with new infrastructure, which would not be fully dedicated to high-speed service, would increase costs and diminish the performance of the proposed HST system and result in extensive costs for the relocation of all existing Amtrak, freight, and commuter rail stations into the I-5 corridor. Moreover, an HST system along I-5 would cause considerable disruption to abutting land uses (and increase environmental impacts), and would result in greatly increased costs of building the infrastructure because of additional commuter stations, additional track requirements, and restrictive freight gradients.

  This option would not meet basic project objectives because of poor connectivity and accessibility to regional transit and would not avoid or substantially reduce environmental impacts. It was also considered impracticable because of high right-of-way constraints.

- LOSSAN Corridor: This option would use the existing LOSSAN rail line from Oceanside to San Diego.
Figure 2.6-60
Eliminated Alignments
Oceanside to San Diego

Legend
- Eliminated Alignment
- Station
- Eliminated Potential Station
- Alignment
- Eliminated Alignment Name

Oceanside
- Oceanside (I-5)
- Eliminated Alignment

Encinitas
- I-5
- Eliminated Potential Station
- Eliminated Alignment

Solana Beach
- Solana Beach (Amtrak)
- Eliminated Potential Station
- Eliminated Alignment

Solana Beach (I-5)
- Eliminated Alignment

San Diego
From Irvine to San Diego, HST systems are not being further investigated. The travel time differential between non-electrified and electrified HST technology would not be considerable along this heavily constrained right-of-way. For the 78-mi (126-km) stretch of express service between Irvine and San Diego, electrified HSTs would only reduce potential non-electrified HST travel times by less than 3 min.

The potential visual impacts of overhead catenary structures associated with a proposed electrified HST system were of concern to the coastal communities and coastal resources, including state parks. The prior bullet train proposal and feasibility studies of the Intercity HST Commission and the Authority, as well as the scoping and screening portions of this Program EIR/EIS process, indicated substantial opposition to the overhead catenary needed for the electrified HST technology. In the San Diego region, SANDAG, transportation agencies, and cities indicated a preference for the LOSSAN corridor to be an incrementally improved non-electrified service (that would require a transfer to the statewide HST network), and for the I-15 corridor to be evaluated as an option to provide direct HST service on new infrastructure to San Diego via Inland Empire.

Station Locations:

- **Solana Beach (I-5 at Lomas Santa Fe Drive):** This potential station would serve only the I-5 alignment that has been eliminated from further evaluation.

- **UTC (La Jolla and Genesee Ave.):** This potential station would serve only the LOSSAN corridor that has been eliminated from further evaluation.

- **Solana Beach (Amtrak):** This potential station would serve only the LOSSAN corridor that has been eliminated from further evaluation.

Los Angeles to San Diego via Orange County Options Carried Forward

The following alignments and stations are being analyzed for this corridor (see Figure 2.6-61).

**LAUS to LAX:** The alignment and station options carried forward for further consideration in the Program EIS/EIR in this segment are illustrated in Figure 2.6-62 and discussed below.

- **MTA Harbor Subdivision:** The Harbor Subdivision alternative follows an existing rail alignment for most of the section from LAUS to LAX.

  This alignment would provide the shortest and least costly option for a potential direct connection to LAX. It would also provide the fastest travel time between LAUS and LAX (estimated at 14 min). However, this rail alignment would have the significant constraint of limited right-of-way, which would require the extensive use of aerial and trench construction through residential neighborhoods.

Station Locations:

- **LAX Terminal Station:** This potential HST station site would serve the MTA Harbor subdivision alignment recommended for further investigation.

- **LAUS:** This potential station site would serve the MTA Harbor subdivision alignment recommended for further investigation. This station option is evaluated above in the discussion of the Bakersfield to Los Angeles region.
Figure 2.6-61
Los Angeles to San Diego (via Orange County) Corridor
Alignments and Stations Carried Forward
Figure 2.6-62
LA Union Station/Southeast LA County to LAX Alignments and Stations Carried Forward

Legend
- Alignment to be Evaluated
- Potential Station
- Alignment Designation
LAUS to Orange County: The alignment and station options carried forward for further consideration in the Program EIS/EIR in this segment are illustrated in Figure 2.6-63 and discussed below.

- **LOSSAN Corridor:** This option would use the existing LOSSAN rail line from southeast Los Angeles to Anaheim.

  The HST level of improvement for the LOSSAN corridor would include four tracks between LAUS and Fullerton to increase capacity and reliability of the rail corridor for HSTs and other rail traffic. The improvements would also include full grade separation, bypass tracks at all stations, and the possibility of electrification. Under the lowest level of improvement, all existing Amtrak stations would be served. Station options for additional express for the highest level of improvement would include LAUS, Norwalk (Metrolink Station), and Anaheim (Amtrak/Metrolink Station at Edison Field).

  Since it would involve incremental upgrades to an existing system rather than building a new system, the LOSSAN corridor would provide by far the least costly of the options in this section (about $800 million less than the dedicated options). LOSSAN corridor alternatives would also maximize connectivity, accessibility, and compatibility with existing and planned development. Infrastructure improvements to this corridor would result in benefits for both existing intercity and commuter services that share the same tracks.

- **UPRR Santa Ana Branch Line:** This option would use an existing UPRR branch line from southeast Los Angeles to Anaheim, where it would connect back to the I-5 alignment. Station options for the UPRR Santa Ana Branch Line include LAUS, Norwalk (UPRR Branch at Imperial Highway), and Anaheim (I-5).

  The UPRR Santa Ana Branch Line would be the least costly of the three dedicated route options because it would traverse largely industrial and commercial areas where at-grade operations would be feasible. It would provide a Central Orange County station in Anaheim.

  This option would provide travel times similar to or slightly better than the LOSSAN corridor. Travel times for the UPRR Santa Ana Branch Line option would be more certain because the proposed HST system would not share tracks with any other traffic. This option also would provide the possibility of no-transfer operations at LAUS.

Station Locations:

- **LAUS:** This potential HST station site would serve both the LOSSAN corridor and the UPRR Santa Ana Branch Line. This station option is evaluated above in the discussion of the Bakersfield to Los Angeles region.

- **Norwalk (Metrolink Station):** This LOSSAN station site could be expanded to serve HST services.

- **Norwalk (UPRR Branch at Imperial Highway):** This potential station site would serve the UPRR Santa Ana Branch Line HST option.

- **Anaheim (Edison Field Amtrak/Metrolink):** This LOSSAN station site could be expanded to serve HST services. This site is also assumed to be the Anaheim station location for the UPRR Santa Ana Branch Line.

Orange County to Oceanside: The alignment and station options carried forward for further consideration in the Program EIS/EIR in this segment are illustrated in Figure 2.6-64 and discussed below. No HST alignments are carried forward beyond Irvine.
Figure 2.6-63
LA Union Station to Central Orange County (Anaheim)
Alignments and Stations Carried Forward

Legend
- Electrified Alignment to be Evaluated
- Potential Station
- Alignment Designation
Figure 2.6-64
Central Orange County (Anaheim) to Oceanside Alignments and Stations Carried Forward

Legend
- Electrified Alignment to be Evaluated
- Potential Station
- Alignment Designation
• **LOSSAN Corridor:** This option would use the existing LOSSAN rail line from Anaheim to Irvine.

Irvine would provide the southernmost potential HST station location in Orange County, and electrification/shared-use operations on the LOSSAN corridor below Irvine were not retained for further investigation to San Diego. Therefore, electrification and shared use of the LOSSAN corridor (with HSTs) are only carried forward for further evaluation in this Program EIR/EIS between LAUS and Irvine.

From Irvine to San Diego, HST systems are not being further investigated. The travel time differential between non-electrified and electrified HST technology would not be considerable along this heavily constrained right-of-way. For the 78-mi (126-km) stretch of express service between Irvine and San Diego, electrified HSTs would only reduce potential non-electrified HST travel times by less than 3 min.

The potential visual impacts of overhead catenary structures associated with a proposed electrified HST system were of concern to the coastal communities and coastal resources, including state parks. The prior bullet train proposal and feasibility studies of the Intercity HST Commission and the Authority, as well as the scoping and screening portions of this Program EIR/EIS process, indicated substantial opposition to the overhead catenary needed for the electrified HST technology. In the San Diego region, SANDAG, transportation agencies, and cities indicated a preference for the LOSSAN corridor to be an incrementally improved non-electrified service (that would require a transfer to the statewide HST network), and for the I-15 corridor to be evaluated as an option to provide direct HST service on new infrastructure to San Diego via Inland Empire.

**Station Locations:**

• **Irvine Transportation Center (ITC):** This LOSSAN station could be expanded to serve HST services.

• **Oceanside to San Diego:** No HST alignments carried forward.

### 2.6.10 Maintenance and Storage Facilities

Maintenance and storage facilities that would be necessary to support the HST fleet have been considered in this Program EIR/EIS. A rail system simulation model was used to determine an overall operating and maintenance concept that is responsive to the forecast representative demand and that could deliver the levels of HST service desired. Only general track locations and infrastructure configurations were developed for these facilities to guide the consideration of potential sites in this Program EIR/EIS.

Because of the constraints of existing urban development around some of the terminus station locations, it is assumed that only minimal storage and very basic service, inspection, and light maintenance functions would be integrated into the station infrastructure. The majority of the fleet storage and service, inspection, maintenance, and repair requirements are assumed to be supported at two types of independent facilities that were defined and generally sited.

• Fleet storage/service and inspection/light maintenance.

• Main repair and heavy maintenance.

**Fleet Storage/Service and Inspection/Light Maintenance Facility**

The desirable configuration for this facility would include tracks for “lay-up” (parking) for trainsets, a Service and Inspection (S&I) facility for inspection and light maintenance, and a train washer located on
the yard approach track for exterior cleaning prior to daily train storage. In addition, adjacent to the S&I facility, on a separate track, would be a wheel truing facility capable of accommodating two cars at a time. There would also be provision for an employee administrative and comfort area.

Main Repair and Heavy Maintenance Facility
The conceptual configuration for this heavy maintenance complex includes a Wheel Truing Area, a Service and Inspection (S&I) Area, a Running Repair facility, Support Shops, Material Inventory and Distribution, Component Change-Out Area, Overhaul Shop, Heavy Repair facility and Exterior Maintenance Shop. The following descriptions are examples of the types of areas, shops and functions that have been considered for the conceptual configuration of the Main Repair and Maintenance Facility:

Wheel Truing Area
The wheel truing facility is configured to accommodate two cars. It is utilized to return wheel diameter parity and profile due to the stresses of track wear, drift, spalling, and wheel flat spots. The wheel truing machine is mounted under the floor for ease of operation. Rail cars are pulled over the machine to expedite turn around time. Candidate vehicles for wheel truing are typically identified during a programmed maintenance inspection.

Service and Inspection Area
The service and inspection area is configured as a two track “run-through” facility. Tracks are equipped with observation pits and door level platforms for ease of inspection and light repair, providing access to under car, interior floor, and roof levels. Located between this area and the main maintenance area is a “run-around” track that would allow direct access/egress to both sides of the shop.

The Running Repair Area
The running repair area is configured with raised rail mounted on post structures and observation pits with depressed side floors. The posted, raised rail provides access to under car components requiring repair or replacement. Side floor and roof height platforms are also assumed in this configuration. The observation pit is equipped with a lift device to facilitate the removal and replacement of larger, heavier component units. Platforms provided at the car body side height provide access to glass, door, and interior and exterior repair requirements. A platform at the roof level provides access to the pantograph, resistor grids and a/c components for servicing activities as required.

Support Shops
Based on the needs of specific fleet design parameters examples of shop areas and functions include the following:

**Truck Shop:** equipped with a storage track and turntables for the efficient transition of trucks requiring service and trucks ready for installation. Direct access is provided to the Component Cleaning Area, (located on an exterior wall) to prepare the trucks for overhaul/heavy repair. This area includes truck hoists to facilitate efficient repair, disassembly and reassembly. Additional turntables and connecting tracks would be provided in this area to provide for the required maneuverability of truck assemblies.

**Component Cleaning Area:** This enclosed work area, located on an exterior wall, would be used to pre-clean large components such as rail vehicle trucks, air compressors and air conditioning units (condensers and evaporators) prior to disassembly and repair or shipment.

**Brake Shop:** This area would be used to clean, disassemble, repair, reassemble and test brake units and all brake actuators.

**Air Room:** This facility would be used to clean, inspect, troubleshoot, repair, rebuild, paint, and test all types of brake valves and brake system components. The work area would be divided into
Alternatives

This enclosed, temperature controlled room would be equipped to clean, troubleshoot, repair and test trainset electronic components such as panels, relays, inverters, battery chargers, circuit cards and selected control units. Repair activities are generally performed at individual workstations using specialized electronic test equipment.

**Clean Room/Electronics Shop:** This area would be used to repair the components, associated with air conditioning units.

**HVAC Unit Repair Shop:** This area would be located on a suspended platform at the roof level of a rail car for the removal and installation of electric propulsion energy collection components.

**Pantograph Repair Area:** This area supports the disassembly, cleaning, testing and reassembly of multi-cell battery units.

**Battery Room:** This area supports the fabrication and repair of wheel and axle sets. Machine technology resident in this shop includes a mounting press, demount press, wheel bore, and axle lathes.

**Material Inventory and Distribution Area**

This area serves as the distribution point in the Main Maintenance and Repair Facility for the material required to maintain, repair, clean, service, and provide for the state of good repair of the high-speed rail fleet. The area includes a loading dock for highway vehicles, space for the storage of transitional components (wheel sets, air compressors, etc.), and equipment (cranes, forklifts, pallet shelving etc.) associated with the efficient storage and distribution of rail car components and equipment.

**Component Change-Out Area**

This area is configured as a four track “run-through” facility. The hoist section of this area has the capacity to lift eight coupled rail cars on two separate tracks. Located between these tracks, are two tracks configured for the removal and installation of rail car trucks. Car body posts hold the rail vehicle in place while the trucks are removed and positioned on one of the four available truck turntables for efficient transition into the Truck Shop.

**Overhaul Area**

This area is utilized in the life cycle maintenance program. Rail cars undergo rebuild and major component replacement on either a time or mileage based cycle. Systems and subsystems are removed, rebuilt and replaced.

**Heavy Repairs**

This area accommodates repairs to a rail car that requires it to be out of service for an extended length of time.

**Exterior Maintenance Shop**

This area provides for the cosmetic and minor body damage repair, touch-up and periodic re-painting of vehicle exteriors.

One fleet storage/service and inspection/light maintenance facility would be needed for each major branch of the HST system (i.e., Bay Area, Sacramento, and southern California). These facilities would need to be sited as near as possible to the terminal stations. Main repair and heavy maintenance facilities are generally located near the main trunk line of the system (Los Angeles to Merced), where the
majority of trains would pass on a daily basis. Only one main repair and heavy maintenance facility would be necessary; however, three potential sites are considered in this analysis. The specific facilities carried forward for consideration in this Program EIR/EIS are listed below by region and illustrated in Figure 2.6-66 and 2.6-67.

A. BAY AREA TO MERCED
- West Oakland: One site for a fleet storage/service and inspection/light maintenance facility could be located two blocks northwest of where Peralta Street intersects Mandela Parkway and southeast of where the alignment is parallel to I-880.
- Los Banos: One site for a fleet storage/service and inspection/light maintenance facility to support the Pacheco Pass options could be located immediately west of where SR-165 intersects Henry Miller Avenue, also parallel with Henry Miller Avenue.
- Merced: One site for a fleet storage/service and inspection/light maintenance facility to support the Diablo Range direct alignment options could be located near Castle AFB.

B. SACRAMENTO TO BAKERSFIELD
- Sacramento (Power Inn Road): One site for a fleet storage/service and inspection/light maintenance facility could be located south of Alpine Avenue, north of Elder Creek Road, east of Power Inn Road, west of Florin Perkins, and parallel to the UPRR main track alignment.
- Bakersfield: One main repair and heavy maintenance facility could be located west of Lerdo Canal approximately halfway between 7th Standard Road and E-Lerdo Highway O.P., parallel with SR-99.

C. BAKERSFIELD TO LOS ANGELES
- Los Angeles: Two possible sites are being evaluated for a main repair and heavy maintenance facility. One site would be located immediately south of Spring Street, east of the Los Angeles River and north of Condout Street. The second site would be located immediately west of I-5, north of Mission Road, and northeast of Macy Street.

D. LOS ANGELES TO SAN DIEGO VIA INLAND EMPIRE
- San Diego: Two possible sites for a fleet storage/service and inspection/light maintenance facility are being evaluated. The site associated with the Qualcomm Stadium option would be located immediately north of the Soledad Freeway and parallel to the Escondido Freeway. The site associated with the San Diego downtown option would be immediately east, perpendicular, and adjacent to I-805 and northwest of MCAS Miramar.

2.7 ALTERNATIVES SUMMARY

2.7.1 No Project Alternative
The No Project Alternative is the baseline for comparing the potential environmental impacts and benefits of all alternatives being analyzed in the Program EIR/EIS. The No Project Alternative consists of the state’s transportation system that serves the same intercity travel market as the other alternatives. It includes the highway, air, conventional rail, and bus facilities and operations that existed in 1999–2000 as they will be after improvements that have been approved and funded in the fiscally constrained and conforming RTPs, STIPs, and airport development programs (ADPs) are in place. When this financially

---

19 "Fiscally constrained" or "financially constrained" plans are limited by the foreseen available funding for a project in a region.
Figure 2.6-66
Support Facilities Considered (North)
Figure 2.6-67
Support Facilities Considered (South)
constrained level of infrastructure improvement is analyzed with the significant growth in population and transportation demand that is projected to occur by 2020, the data show that most highways and airports serving the intercity travel market would be at capacity and experiencing a level of congestion that would severely affect the reliability of travel and the travel time between major metropolitan cities in California.

### 2.7.2 Modal Alternative

The Modal Alternative represents a hypothetical, reasonable build alternative to the proposed HST system consisting of expansion of highways and airports serving the same geographic areas. For consistency, the Modal Alternative was developed to provide an equivalent capacity to serve a representative demand for intercity travel, an estimate based on the independent ridership and revenue forecasts prepared for the Authority (California High Speed Rail Authority 2000).

The Modal Alternative consists of potential improvements to both highway and airport components of the statewide transportation system. The improvements considered for each mode are capacity oriented (e.g., additional traffic lanes for highways with associated interchange reconfiguration and ramp improvements; additional gates and runways for airports with associated taxiways, parking, and passenger terminal facilities). For purposes of this analysis, the projected travel demand has been allocated to the highways and airport facilities described under the No Project Alternative, to identify improvements to those facilities necessary for serving the projected intercity travel demand in lieu of HST service.

Figures 2.7-1 and 2.7-2 summarize the hypothetical improvements included in the Modal Alternative on the existing highway and airport system. The Modal Alternative consists of more than 2,900 new lane-mi (4,667 km) of highway, 6 new runways, and 68 new airport gates statewide.

Table 2.7-1 presents the number of additional lanes included in the Modal Alternative and their assumed configurations. This Program EIR/EIS assesses the potential impacts associated with the implementation of this alternative in comparison with the other system alternatives.
Figure 2.7-1
Modal Alternative Highway Improvement Component
### Modal Alternative Aviation Improvement Component

**Figure 2.7-2**

<table>
<thead>
<tr>
<th>Regional Airport</th>
<th>Representative Demand (Millions)</th>
<th>Additional Gates (by Region)</th>
<th>Additional Runways (by Region)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BAY AREA TO MERCEDES</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OAKLAND</td>
<td>13.2</td>
<td>35</td>
<td>2</td>
</tr>
<tr>
<td>SAN JOSE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAN FRANCISCO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SANTA ROSA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>NORTHERN CENTRAL VALLEY</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SACRAMENTO</td>
<td>3.1</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>STOCKTON</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SOUTHERN CENTRAL VALLEY</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BAKERSFIELD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VENTURA</td>
<td>0.5</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>FRESNO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MODESTO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>LOS ANGELES</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BURBANK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOS ANGELES</td>
<td>13.5</td>
<td>36</td>
<td>2</td>
</tr>
<tr>
<td>LONG BEACH</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ORANGE COUNTY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ONTARIO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SAN DIEGO</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAN DIEGO</td>
<td>3.5</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td>CARLSBAD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>34</td>
<td>91</td>
<td>5</td>
</tr>
</tbody>
</table>

Not to Scale
<table>
<thead>
<tr>
<th>Highway Corridor</th>
<th>Segment (From–To)</th>
<th>No. of Additional Lanes (Total–Both Directions)</th>
<th>No. of Existing Lanes (Total–Both Directions)</th>
<th>Type of Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bay Area to Merced</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>US-101</td>
<td>San Francisco to SFO</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>US-101</td>
<td>SFO to Redwood City</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>US-101</td>
<td>Redwood City to I-880</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>I-880</td>
<td>US-101 to San Jose</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>US-101</td>
<td>San Jose to Gilroy</td>
<td>2</td>
<td>6</td>
<td>Widening</td>
</tr>
<tr>
<td>US-101</td>
<td>Gilroy to SR-152</td>
<td>2</td>
<td>4</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-152</td>
<td>US-101 to I-5</td>
<td>2</td>
<td>2</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-152</td>
<td>I-5 to SR-99</td>
<td>2</td>
<td>4</td>
<td>Widening</td>
</tr>
<tr>
<td>I-80</td>
<td>San Francisco to I-880</td>
<td>2</td>
<td>10</td>
<td>Widening</td>
</tr>
<tr>
<td>I-80</td>
<td>I-880 to I-5 (Sacramento)</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>I-880</td>
<td>I-80 to I-238</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>I-580</td>
<td>I-880 to I-5 (via I-238)</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>I-880</td>
<td>I-238 to Fremont/Newark</td>
<td>2</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>I-880</td>
<td>Fremont/Newark to US-101</td>
<td>2</td>
<td>6</td>
<td>Widening</td>
</tr>
<tr>
<td><strong>Sacramento to Bakersfield</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I-5</td>
<td>I-80 to Stockton</td>
<td>2</td>
<td>6</td>
<td>Widening</td>
</tr>
<tr>
<td>I-5</td>
<td>Stockton to I-580/SR-120</td>
<td>2</td>
<td>6</td>
<td>Widening</td>
</tr>
<tr>
<td>I-5</td>
<td>I-580/SR-120 to SR-152</td>
<td>2</td>
<td>4</td>
<td>Widening</td>
</tr>
<tr>
<td>I-5</td>
<td>SR-152 to SR-99</td>
<td>2</td>
<td>4</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-99</td>
<td>I-5 to SR-58</td>
<td>2</td>
<td>6</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-99</td>
<td>Sacramento to SR-120</td>
<td>2</td>
<td>4</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-99</td>
<td>SR-120 to Modesto</td>
<td>2</td>
<td>6</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-99</td>
<td>Modesto to Merced</td>
<td>2</td>
<td>4</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-99</td>
<td>Merced to SR-152</td>
<td>2</td>
<td>4</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-99</td>
<td>SR-152 to Fresno</td>
<td>2</td>
<td>4</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-99</td>
<td>Fresno to Tulare/Visalia</td>
<td>2</td>
<td>6</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-99</td>
<td>Tulare/Visalia to SR-58</td>
<td>2</td>
<td>4</td>
<td>Widening</td>
</tr>
<tr>
<td><strong>Bakersfield to Los Angeles</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I-5</td>
<td>SR-99 to SR-14</td>
<td>2</td>
<td>6</td>
<td>Widening</td>
</tr>
<tr>
<td>I-5</td>
<td>SR-14 to I-405</td>
<td>4</td>
<td>10</td>
<td>Separate facility</td>
</tr>
<tr>
<td>I-5</td>
<td>I-405 to Burbank</td>
<td>4</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>I-5</td>
<td>Burbank to LAUS</td>
<td>4</td>
<td>8</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-58/14</td>
<td>SR-99 to Palmdale</td>
<td>0</td>
<td>4</td>
<td>Widening</td>
</tr>
<tr>
<td>SR-14</td>
<td>Palmdale to I-5</td>
<td>2</td>
<td>4</td>
<td>Widening</td>
</tr>
</tbody>
</table>
**Highway Corridor** | **Segment (From–To)** | **No. of Additional Lanes (Total–Both Directions)** | **No. of Existing Lanes (Total–Both Directions)** | **Type of Improvement**
--- | --- | --- | --- | ---
**Los Angeles to San Diego via Inland Empire**
1-10 | I-5 to East San Gabriel Valley | 2 | 10 | Widening
1-10 | East San Gabriel Airport to ONT | 2 | 8 | Widening
1-10 | ONT to I-15 | 2 | 8 | Widening
1-10 | I-15 to I-215 | 2 | 8 | Widening
1-15 | I-10 to I-215 | 2 | 8 | Widening
1-215 | Riverside to I-15 | 2 | 4 | Widening
1-215 | I-10 to Riverside | 2 | 6 | Widening
1-15 | I-215 to Temecula | 2 | 10 | Widening
1-15 | Temecula to Escondido | 2 | 8 | Widening
1-15 | Escondido to Mira Mesa | 2 | 10 | Widening
1-15 | Mira Mesa to SR-163 | 2 | 10 | Widening
SR-163 | I-15 to I-8 | 2 | 8 | Widening

**Los Angeles to San Diego via Orange County**
1-5 | LAUS to I-10 | 4 | 8 | Widening
1-5 | I-10 to Norwalk | 2 | 6 | Widening
1-5 | Norwalk to Anaheim | 2 | 6 | Widening
1-5 | Anaheim to Irvine | 2 | 10 | Widening
1-5 | Irvine to I-405 | 2 | 10 | Widening
1-5 | I-405 to SR-78 | 2 | 8 | Widening
1-5 | SR-78 to UTC | 2 | 8 | Widening
1-5/I-8 | UTC to San Diego Airport | 2 | 8 | Widening
1-8 | SR-163 to I-5 | 2 | 8 | Widening

* Represents the number of through lanes in addition to the total number of lanes in the No Project highway network that would serve the representative demand.

* Additional demand is assumed to utilize the existing bridge, spreading the peak period congestion.

### 2.7.3 High-Speed Train Alternative

The proposed statewide HST system would be capable of speeds in excess of 200 mph (320 kph) on dedicated, fully grade-separated tracks, with state-of-the-art safety, signaling, and automated train control systems. Steel-wheel-on-steel-rail technology would serve the major metropolitan centers of California, extending from Sacramento and the San Francisco Bay Area through the Central Valley, to Los Angeles and San Diego (Figure 2.7-3).

Forecasted ridership for this system varies between 42 and 68 million passengers (up to 10 million riders are long-distance commuters) for 2020, depending on the assumptions made in the ridership forecast modeling, with a potential for higher ridership beyond 2020. Sensitivity analyses using assumptions of increased costs and congestion of air and automobile travel resulted in the high end of the range of potential ridership. For a conservative assessment of potential impacts, this higher forecast is used as a basis for defining the HST Alternative and is referred to elsewhere in this report as the *representative*...
Figure 2.7-3
High-Speed Train Corridors and Stations for Continued Investigation

[Map of California showing high-speed train corridors and stations]
demand. The highest return on investment route identified in the Business Plan serves to represent the proposed HST Alternative for general comparison and evaluation with the other system alternatives.

Throughout each region of the state, many alignment and station options have been identified and selected for analysis in the Program EIR/EIS through a comprehensive screening evaluation. These options are evaluated in the Program EIR/EIS, and key differences are addressed in the comparison of system alternatives. Within the alignment and station options are several major design options including the following:

- Northern Mountain Crossing: Mountain crossing options through the Coastal Mountain Range between the Central Valley and the Bay Area. Primarily two options: the Pacheco Pass through Gilroy and a northern crossing more directly aligned with San Jose.
- Southern Mountain Crossing: Mountain crossing options through the Tehachapi Mountain Range between Los Angeles and Bakersfield. Primarily two options: the I-5 corridor and a route through the Antelope Valley.
- Bay Area: Service options to the Bay Area along the peninsula to San Francisco and/or the East Bay to Oakland.
- Southern California: Service to Orange County in addition to service to San Diego via Inland Empire and the I-15 corridor.
- Shared-Use Options: Service to the urban centers on shared tracks with other passenger rail services. Based on the screening evaluation, the state-of-the-art high-speed steel-wheel-on-steel-rail technology considered for the system must also be capable of sharing tracks with other services at reduced speeds in heavily urbanized areas (i.e., San Jose to San Francisco, and Los Angeles to Orange County).
- Link to LAX: Direct or transfer to other transit system.

Conceptual designs were developed for all of the alignment options that include horizontal alignment, profile, and general infrastructure cross-sections. Conceptual designs and design criteria for the passenger stations and other support facilities are presented in Engineering Criteria, January 2004 Maps illustrating the horizontal alignment and profile type (aerial, at grade, and tunnel) and cross-section schematics are provided in the technical report Alignment Configuration and Cross Sections, published by the Authority in January 2003. The relation of each of the alignment options to other existing transportation facilities is also a key aspect of the conceptual designs. This information defines the general physical characteristics of the options for consideration in the environmental technical analyses presented in this Program EIR/EIS. Figures 2.7-4 through 2.7-13 illustrate the alignment characteristics (relation to existing corridors and proposed configurations) for alignment options in each region.
Figure 2.7-4
HST Alignment Options - Relation to Existing Transportation Corridors
Bay Area to Merced Region

Legend
- Within Existing Transportation R/W
- Adjacent to Existing Transportation R/W
- New Alignment
- Station
- Potential Station
- Alignment Designation
Figure 2.7-6A
HST Alignment Options - Relation to Existing Transportation Corridors
Sacramento to Bakersfield Region (North)
Figure 2.7-6B
HST Alignment Options - Relation to Existing Transportation Corridors
Sacramento to Bakersfield Region (South)
Figure 2.7-7A
HST Alignment Options – Profile Characteristics
Sacramento to Bakersfield Region (North)
Figure 2.7-7B
HST Alignment Options – Profile Characteristics
Sacramento to Bakersfield Region (South)
Figure 2.7-8
HST Alignment Options - Relation to Existing Transportation Corridors
Bakersfield to Los Angeles Region

Legend
- Red: Within Existing Transportation R/W
- Green: Adjacent to Existing Transportation R/W
- Blue: New Alignment
- Station
- Potential Station
- Alignment
- Alignment Designation

- Disneyland
- Burbank Airport
- Burbank Metrolink/Media City
- I-5
- I-405
- SR-14
- LA River East
- Existing Union Station
- Union Station South (Through)
- Sylmar
- Soledad Canyon
- Lancaster
- Palmdale
- Palmdale Transportation Center
Figure 2.7-9
HST Alignment Options – Profile Characteristics
Bakersfield to Los Angeles Region

Legend
- Red: Tunnel
- Orange: Trench
- Green: At-Grade
- Blue: Aerial
- Blue line with arrow: Potential Station
- Blue line with square: Station
- Blue line with triangle: Alignment Designation
- Yellow: Existing Union Station
- Yellow: Union Station South (Through)
- Yellow: Burbank Metrolink/Media City
- Yellow: Palmdale Transportation Center
- Yellow: Burbank Airport
- Yellow: LA River East

Major Locations:
- Bakersfield
- Union Ave
- Wheeler Ridge
- SR-58 <=3.5%
- SR-58
- I-5 <=3.5%
- I-5
- Lancaster
- Palmdale
- Soledad Canyon
- Sylmar Metrolink
- Sylmar
- Burbank Metrolink
- Burbank Airport
- MTA/Metrolink
- MTA/Metrolink
- LA River East
- Union Station
- Metropolitan Area
- Existing Union Station
- Union Station South (Through)
- LA River East
- Burbank Airport
- Palmdale Transportation Center
- Palmdale
- Soledad Canyon
- Sylmar Metrolink
- Sylmar
- Burbank Metrolink
- Burbank Airport
- MTA/Metrolink
- MTA/Metrolink
- LA River East
- Union Station
- Metropolitan Area
- Existing Union Station
- Union Station South (Through)
Figure 2.7-10
HST Alignment Options - Relation to Existing Transportation Corridors
Los Angeles to San Diego via the Inland Empire Region

Legend
- Within Existing Transportation R/W
- Adjacent to Existing Transportation R/W
- New Alignment
- Station
- Potential Station
- Alignment Designation
Figure 2.7-12
HST Alignment Options - Relation to Existing Transportation Corridors
Los Angeles to San Diego via Orange County Region

Legend
- Within Existing Transportation R/W
- Adjacent to Existing Transportation R/W
- New Alignment
- Potential Station
- Alignment Designation
3 AFFECTED ENVIRONMENT, ENVIRONMENTAL CONSEQUENCES, AND MITIGATION STRATEGIES

3.0 INTRODUCTION

This chapter addresses potential impacts to environmental resources, treating each of these resources in a separate subsection. CEQA encourages state agencies to prepare joint CEQA-NEPA documents and also encourages agencies to rely on EISs prepared for compliance with NEPA to satisfy CEQA requirements where possible and appropriate. The Co-lead agencies have used their best judgment in preparing this combined Program EIR/EIS to satisfy both CEQA and NEPA requirements, and as a result, it contains more information than that which is mandated by either the federal or State statutory and regulatory requirements. Including this information is appropriate due to the complex and unusual nature of, and the technical issues involved in, the project, the proposed HST system. While some sections in this chapter may appear to focus more on NEPA terminology than CEQA, the information and environmental analyses provided fully satisfy the requirements of both NEPA and CEQA. In addition Chapter 7 includes summary information on certain CEQA requirements discussed in this Chapter.

Each environmental area (sections of this chapter) includes potential mitigation strategies that would be applied in general for the HST system. Each subsequent section of this chapter also outlines specific design features that will be applied to the implementation of the HST system to avoid, minimize, and mitigate potential impacts.

The Authority has focused on avoiding and minimizing potential impacts through rigorous planning and thoughtful design. The Authority has minimized overall impact potential by defining alignments to stay within existing public and railroad rights-of-way to the extent feasible while still accommodating the appropriate features and design standards for the alternatives. While the Program level of environmental analysis has provided a means to avoid and minimize impacts in the selection of corridor options for further consideration, it does not identify specific impacts or mitigation. Most of the potential impacts associated with the implementation of the proposed HST system are highly site-specific in nature. These site-specific issues would be addressed during subsequent project level environmental review, based on more precise information regarding location and design of the facilities proposed (e.g., physical configuration {elevated, at-grade}, specific location, right of way footprint, catenary design features, fencing type and station access configuration, etc.). The level of engineering detail associated with the project level environmental analysis would enable the Authority to further investigate ways to avoid, minimize and mitigate potential impacts. Only after the alignment is refined and the facilities are fully defined through project level analysis, and site-specific avoidance and minimization efforts have been exhausted, would specific impacts and mitigation measures be addressed.

3.0.1 Purpose and Content of this Chapter

This purpose of this chapter is to describe existing environmental conditions in the areas that would be affected by the proposed high-speed train (HST) system and alternatives; evaluate potential environmental impacts associated with constructing and operating the HST alternative or the Modal Alternative; and present potential program-level mitigation strategies to avoid or reduce those impacts. The analysis presented in this chapter addresses the general effects of a program of actions that would make up the proposed statewide HST project. This chapter describes the general differences in potential environmental consequences between the No Project/No Action (No Project) Alternative, the Modal Alternative, and the HST Alternative. The analysis also identifies key differences between the potential impacts associated with the various HST station and alignment options, to support the selection of preferred alignment and station options for the system.
The analysis encompasses all alignment options considered for the HST alternative as described in Chapter 2. A preferred system of HST alignment options is defined in Chapter 6A, including a broad corridor for subsequent study in the northern mountain crossing.

Many sources were used in the preparation of this document. References to these sources are provided in Chapter 12. In some cases to clarify a particular source, specific references are called out in the text.

### 3.0.2 How this Chapter is Organized

This chapter is organized into sections by resource topic. The resource topics are grouped as follows.

- Transportation and related topics (air quality; noise and vibration; energy; and electromagnetic interference).
- Human environment (land use and community impacts; parklands; farmlands and agriculture; aesthetics and visual resources; socioeconomics; utilities and public services; and hazardous materials/wastes).
- Cultural resources (archaeological resources, historic properties) and paleontological resources.
- Natural environment (geology and seismic hazards; hydrology and water resources; and biological resources, including wetlands).
- Section 4(f) and 6(f) resources (certain types of publicly owned parklands, recreation areas, wildlife/waterfowl refuges, and historic sites).

Each resource topic section contains the following information.

- Methods of evaluation.
- Regulatory requirements.
- Affected environment.
- Environmental consequences.
- Mitigation strategies.
- Subsequent analysis.

The methods of evaluation and regulatory requirements discussions for each resource topic describe the assumptions, approach for evaluation, and rating scheme used to identify potential impacts as *significant* (potentially requiring mitigation), and identify the relevant statutes and CEQA, NEPA, or regulatory agency guidelines relevant to future project approvals or decisions for that resource area. The methods of impact evaluation were developed with input from state and federal resource agencies. The agencies acknowledged that this is a planning-level EIR/EIS aimed at making broad decisions about whether to pursue a high-speed train as a means of intercity travel in California, and if pursued, to help determine the corridors and alignments to carry forward for project-level environmental evaluation. Key differences in potential impacts for each of the alternatives are described.

As described in Chapter 2, Alternatives, ridership for this system was estimated to vary between 42 million passengers on the low end and 68 million passengers on the high end (10 million riders would be long-distance commuters) for 2020. For this Program EIR/EIS, the higher ridership forecast of 58 million intercity trips, together with 10 million commute trips, provides a reasonable representation of total capacity and serves as a representative worst-case scenario for analyzing the potential environmental impacts from the physical and operational aspects of the system alternatives in 2020. This higher forecast is generally used as a basis for defining the system alternatives and is referred to hereafter as the *representative demand*. In some specific analyses (e.g., energy, air quality, and
transportation), the high-end forecasts would result in potential benefits. In those cases additional analysis is included in this Program EIS/EIR to address the impacts associated with the lower ridership forecasts.

The affected environment discussions summarize the information that provides the basis for analysis of potential environmental impacts on each environmental resource. Information in the affected environment discussions is presented by study region. From north to south the five study regions are: Bay Area to Merced; Sacramento to Bakersfield; Bakersfield to Los Angeles; Los Angeles to San Diego via Inland Empire; and Los Angeles to San Diego via Orange County (LOSSAN). Because the proposed HST system would not be operational until the year 2020, the affected environment discussions describe both the existing conditions as of 2003 and, where appropriate and not overly speculative, the anticipated 2020 conditions that would pertain when the project becomes operational. For disciplines where projections of future changes in existing conditions would be overly speculative, the existing 2003 conditions were used as a proxy for the 2020 conditions. For some disciplines—such as transportation, energy, air quality, and land use—future conditions are routinely projected in adopted regional or local planning documents or are forecast by public agencies. In these cases, the existing conditions and the projected 2020 conditions were used as the basis for impact analysis. The technical studies prepared for each region and addressing each resource area provided key information for the preparation of the affected environment discussions.

The environmental consequences discussions describe the potential environmental impacts (both adverse and beneficial) of the Modal and HST Alternatives in comparison to the No Project Alternative and compared to each other. Each discussion begins by comparing existing conditions with 2020 No Project conditions to describe the consequences of No Project and how environmental conditions are expected to change during the timeframe required to bring the proposed HST system online. As described above, existing (2003) conditions were used as a proxy for 2020 No Project conditions where 2020 baseline information was unavailable, could not be projected, or would be overly speculative. Using 2020 No Project conditions as a basis for comparison, the analysis of impacts then addresses direct and indirect impacts for the proposed HST and Modal Alternatives, as well as potential cumulative impacts. Measures that already have been included as part of the proposed HST Alternative to reduce or avoid potential environmental impacts were incorporated into this analysis; examples include locating the alignment within an existing transportation corridor, and tunneling to avoid surface disruption in sensitive areas such as parklands and wildlife habitat areas. The impact analysis first compares alternatives on a system-wide basis and then compares alternatives regionally. In addition, the alignment and station options within segments of the HST Alternative are compared with one another.

The Final Program EIR/EIS analysis shows differences in both adverse and beneficial potential environmental impacts from the No Project, Modal, and HST Alternatives at the system-wide level. For many of the environmental areas, broad study areas were defined in order to provide a wide context of the existing resources in proximity to proposed improvements. For example, the area of floodplains includes all floodplains within 100 feet (ft) (30.5 meters [m]) of either side of the centerline of the alignment considered. However, the right-of-way necessary for the improvements considered is much smaller (e.g., only 25 ft [7.6 m] on either side of centerline for HST). This broader study area represents the potentially affected area. Potential impacts are reported only for a corridor width or “footprint” that represents the potential impacts of the system planned, which is assumed at 25 ft (7.6 m) on either side of centerline (50 ft. (25 m) total width) for HST alignment options and approximately 20-40 ft. (6-12 m) on each side of existing highway facilities.

Potential impacts to public services such as traffic and circulation and utilities are addressed in the sections that follow. However, greater specificity in alignment location and profile, station designs, system access, and control systems is needed in order to be able to address the potential impacts on specific public services, such as provision of emergency personnel. These issues will be addressed during subsequent project level environmental review, when more precise information will be available regarding
location and design of the facilities proposed (e.g., elevated, at-grade, access locations, station design features, fencing type and location, etc.). The detail of engineering associated with the project level environmental analysis will allow the Authority to identify system requirements and further investigate ways to avoid, minimize and mitigate potential affects on the provision of such services.

A. DESIGN FEATURES/PRACTICES AND MITIGATION STRATEGIES

As currently planned, the preferred HST system would avoid and minimize potential negative environmental consequences of the proposed system. Conceptual designs of the preferred HST system meet the project objectives (Chapter 1: Purpose and Need and Objectives), and design criteria (Engineering Criteria Report, January 2004), which set specific goals to avoid and minimize negative environmental consequences. In addition, design and construction practices have been identified that would be employed as the project is developed further in the project specific environmental clearance, final design and construction stages. While many of these practices are explicitly included in the project description and included in the capital cost estimates for the project, their application to avoidance and minimization of potential impacts may not be readily apparent. Thus, for each environmental resource area (section of Chapter 3), applicable design and construction practices and resulting features related to the potential impacts identified in that section are discussed.

The mitigation strategies discussions describe potential mitigation approaches that can be identified at a program level for use to avoid, minimize, or reduce any potentially significant environmental impacts.

Finally, each resource topic section includes a subsequent analysis discussion summarizing directions for more detailed study during project-level environmental review and documentation should an action alternative be selected through the program environmental process.
3.1 **Traffic and Circulation**

This section describes the existing traffic and circulation conditions in the transportation study area and identifies the potential traffic, transit, circulation, and parking impacts of each alternative and high-speed train (HST) alignment and station option.

3.1.1 **Regulatory Requirements and Methods of Evaluation**

A. **Regulatory Requirements**

The National Environmental Policy Act (NEPA) and California Environmental Quality (CEQA) both require that potential impacts of a proposed project on the traffic, transit, and circulation of the affected area must be examined as part of the EIR/EIS process. Under CEQA, a proposed project should be analyzed for the potential effects listed below (California Department of Transportation 2003).

- An increase in traffic that is substantial in relation to the existing traffic load and capacity of the street system (i.e., result in a substantial increase in the number of vehicle trips, the volume-to-capacity [V/C]\(^1\) ratio on roads, or congestion at intersections).
- Either individually or cumulatively exceeding a level of service (LOS)\(^2\) standard established by the county congestion management agency for designated roads or highways.
- A substantial increase in hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment).
- Inadequate parking capacity.
- Inadequate emergency access.
- Conflict with adopted policies, plans, or programs supporting alternative transportation (e.g., bus turnouts, bicycle racks).
- Rail, waterborne, or air traffic impacts.

V/C ratios and LOS are defined quantitatively in Table 3.1-1.

---

1 The *volume-to-capacity (V/C)* ratio is the number of vehicles that travel on a transportation facility divided by the full vehicular capacity of that facility (the number of vehicles the facility was designed to convey).

2 *Level of service* is a qualitative measure used to describe the condition of traffic flow, ranging from excellent conditions at level of service (LOS) A to overloaded conditions at LOS F. LOS D is typically recognized as an acceptable service level in urban areas. The definition for each level of service for signalized intersections is based on the V/C ratio.
### Table 3.1-1
#### Level of Service and Volume-to-Capacity Ratio Definition

<table>
<thead>
<tr>
<th>Level of Service</th>
<th>Volume-to-Capacity Ratio</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.000–0.600</td>
<td>EXCELLENT. No vehicle waits longer than one red light and no approach phase is fully used.</td>
</tr>
<tr>
<td>B</td>
<td>0.601–0.700</td>
<td>VERY GOOD. An occasional approach phase is fully used; many drivers begin to feel somewhat restricted within groups of vehicles.</td>
</tr>
<tr>
<td>C</td>
<td>0.701–0.800</td>
<td>GOOD. Occasionally drivers may have to wait through more than one red light; backups may develop behind turning vehicles.</td>
</tr>
<tr>
<td>D</td>
<td>0.801–0.900</td>
<td>FAIR. Delays may be substantial during portions of rush hours, but enough lower volume periods occur to permit clearing of developing lines, preventing excessive backups.</td>
</tr>
<tr>
<td>E</td>
<td>0.901–1.000</td>
<td>POOR. Represents the maximum vehicles that intersection approaches can accommodate; may be long lines of waiting vehicles through several signal cycles.</td>
</tr>
<tr>
<td>F</td>
<td>&gt;1.000</td>
<td>FAILURE. Backups from nearby locations or on cross streets may restrict or prevent movement of vehicles out of the intersection approaches. Tremendous delays with continuously increasing queue lengths.</td>
</tr>
</tbody>
</table>

Source: Transportation Research Board 1980.

Given the scale of the proposed high-speed rail system, virtually all of the criteria mentioned above would be potentially affected by the No Project, Modal, and HST Alternatives. For this analysis, this program-level document focused on the criteria below.

- Traffic and LOS analysis of the following elements.
  - Intercity highway segments.
  - Primary highways/roadways accessing proposed HST stations.
  - Primary highways/roadways accessing airports.
- Potential impacts on transit, goods movement, and parking for each of the regional corridors and proposed stations and airports.

### B. METHOD OF EVALUATION OF IMPACTS

The traffic, transit, circulation, and parking analyses for this Program EIR/EIS focused on a broad comparison of potential impacts on traffic, transit, circulation, and parking along stations and around corridors for the Modal and HST Alternatives. The potential impacts for each of these alternatives were compared to the No Project Alternative.

Highway, roadways, passenger transportation services (e.g., bus, rail, air, intermodal, and transit facilities), goods movements, and parking issues were evaluated in this analysis. Transportation facilities, highways, and roadways included in the analysis serve as the primary means of existing (or planned future) access to proposed rail stations and airports. In addition, these facilities are within 1 mile (mi) (1.6 kilometers [km]) of the proposed suburban rail stations, 0.25 mi (0.40 km) of proposed downtown stations, or 1 mi (1.6 km) of airports, or are key capacity constraint points on major routes along intercity corridors.
Initial analysis included identifying primary routes to be considered, with highways designated in the No Project and Modal Alternatives, and all modes of access to the stations and airport areas in the Modal and HST Alternatives, respectively. The primary routes and modes of access for the stations and airports considered assumptions for distribution of trips by direction.

Once primary routes were identified, screenlines or cordons combining segments of the primary routes that reasonably represent locations for evaluating the aggregate baseline traffic and public passenger transportation conditions (using data for 2002, 2020, or other similar years as available) in the a.m. peak hour were selected. The use of screenlines or cordons is necessitated by the scale of this analysis with its requirement to evaluate roadway conditions throughout the state. A more detailed analytical framework must necessarily be reserved for future analyses of individual projects.

Screenlines, especially on intercity highway links, have been selected to represent typical morning peak-hour conditions. The data used in the evaluation of traffic volumes and capacities at the screenlines therefore are typical values based on averages over time and represented in traffic forecasting tools used by the regional transportation planning agencies. As such, the conditions indicated in the evaluation may not always reflect the experiences of travelers at any particular place at any specific time. For example, localized capacity restrictions (e.g., bottlenecks at a given interchange) are not well represented in those regional traffic models. In addition, incidents on the road such as accidents and vehicle breakdowns (non-recurring congestion) are not represented in regional traffic models. This unpredictable type of incident is responsible for the majority of congestion in urban highway networks. The result of these limitations of the methodology and data used in this analysis is that many times the level of service or average speed shown in the evaluation may be more optimistic than what would actually be experienced on the roadway under the forecasted conditions. Thus, it is important to consider the differences between the alternatives compared rather than focus on the absolute value of the indicators (i.e., V/C or LOS).

Baseline conditions were defined using the methodology below.

- **Intercity Screenlines**—Baseline conditions (2002, 2020) were established for intercity highway segments based on available counts of existing weekday morning peak-hour traffic volumes and projected annual growth rates. This process involved a comparison of existing V/C to determine LOS at link level.

- **Station and Airport Cordons**—Baseline (2002 and 2020 data, as available) ratios of demand to capacity across each cordon for roadways (not intersections) were established for the weekday morning peak hour using 2000 HCM standards for capacity. (Transportation Research Board 2000.)

- **Transit Access**—Baseline conditions were established through an inventory of available public transportation services at and adjacent to the stations and airports.

- **Goods Movement**—Baseline conditions (2002, 2020) for goods movement (truck freight) weekday morning peak hour for locations in the area were identified as critical by regional goods movement studies.

- **Parking near Stations and Airports**—Descriptions of parking conditions are based on 2002 parking reserves, local plans for major parking expansion, and adequacy of local parking codes for meeting No Project growth in demand.

Trip generation was calculated based on the forecasted 2020 demand for high-speed rail and airports and highways improved under the Modal Alternative, the local trips in 2020 generated by project-related development (as data are available), and the additional trips due to induced growth. The generated trips were added to the appropriate baseline volumes and distributed to the identified screenlines or cordons (roadway and public transportation). Next, the generated trips were
distributed on selected segments/links on primary regional routes and modes of access to stations and similar facilities at a screenline level. Specific aspects of the methodology for this process are detailed below.

- For each screenline or cordon, new ratios of demand-to-capacity were calculated. Demand is the baseline volumes plus additional trip generation by the Modal or HST Alternatives.
- Future No Project link capacity conditions were established through available plans from local and regional agencies, and based on the fiscally constrained element of the relevant regional transportation plan (RTP).
- For the Modal Alternative, assumed 2020 capacity is the baseline capacity plus any improvements included in the fiscally unconstrained element of the RTP needed to mitigate potential V/C impacts. In some instances, further roadway widenings (i.e., beyond even the fiscally unconstrained RTP projects) were needed to provide capacity sufficient to meet projected traffic.
- Link-level analysis of impacts was performed to roadways for weekday morning peak-hour conditions. Capacity levels were based on the 2000 HCM methodologies.
- Future roadway V/C on selected segments compared future volumes with/without alternatives with future capacity determined. Future V/C with/without the alternatives was analyzed. This assessment was performed at a cordon level, aggregating the V/C on all major facilities accessing the stations or airports.
- Cordon-level analysis was also performed for public transportation services serving the stations or airports, based on weekday morning peak-hour service headway and capacity conditions.
- Impacts were determined by comparing future load factors or service headway requirements with existing levels, No Project levels (as specified in relevant RTPs), and levels demanded by the Modal and HST Alternatives.
- Goods movement impacts were determined through an assessment of the net impact of project alternatives on the corridor.

Summary tables for the regions were then completed that identified impacts on highways/roadways (at screenline), public transportation services, goods movement, and parking facilities. The impacts are described and ranked as high, medium, or low in the summary tables in the appendix for this section, according to the potential extent of change to traffic, transit, circulation, and parking and described in terms of LOS A to LOS F for traffic impacts.

The final step included the identification of mitigation strategies for avoidance of potential impacts related to traffic, circulation, and parking. Most mitigation measures involve subsequent analysis of traffic, circulation, or parking in the next phase of work.

3.1.2 Affected Environment

A. STUDY AREA DEFINED

The transportation study area is defined as the primary highways and roadways that: 1) serve as the primary means of access to proposed rail stations and airport facilities, as well as the highway/roadway improvements and new facilities proposed under the Modal Alternative; and 2) are within 1.0 mi (1.6 km) of proposed rail stations and, for the Modal Alternative, airports and major routes along alignments or highway corridors.
B. GENERAL DISCUSSION OF TRAFFIC AND CIRCULATION

This analysis only considers the primary highways and roadways that serve the transportation study area. Although this level of analysis is appropriate for a program-level environmental document, variations in traffic conditions on smaller transportation facilities such as arterials and roadways are not included in the study area. Many of these smaller facilities are currently congested, and their operation is projected to worsen under the No Project Alternative. Operation on these facilities could indirectly benefit from implementation of the Modal or HST Alternative. The capacity improvements of the Modal Alternative could keep long-distance trips off local roads, while the HST Alternative could reduce demand such that long-distance trips would not be forced onto local streets. The potential impact of the proposed Modal and HST system on these smaller facilities would be examined as part of any subsequent and more detailed project-level environmental analyses.

Currently, the study area highway and roadway corridors considered in this analysis represent some of the worst traffic conditions in the nation. Highways are heavily congested during both the morning and evening peak hours in and around urban centers such as San Francisco, Sacramento, Los Angeles, and San Diego. Although the peak periods have a shorter duration, congestion affects many traditional rural and suburban communities in the Central Valley. This congestion is caused mostly by regional and urban commute traffic. Commute trips (to and from work) make up the majority of highway trips during the peak periods; the intercity trips considered in this analysis represent only a small proportion of highway traffic. The Southern California Association of Governments (SCAG) has estimated that, during morning peak-hour traffic in some of the most congested corridors in southern California, the average speed is less than 20 miles per hour (mph) (32 kilometers per hour [kph]) in the congested direction. In 2002, traffic congestion cost motorists in California $20.4 billion annually in lost time and fuel. Los Angeles and the San Francisco-Oakland area were rated as the nation's two most congested regions, and 6 out of the 25 most congested urban regions were in California (Texas Transportation Institute 2003).

Traffic conditions throughout northern and southern California are expected to worsen, and only limited improvements to transportation facilities are funded and programmed for implementation by 2020. Steadily increasing regional and urban traffic affects intercity commutes by delaying travelers where capacity is constrained. For example, according to the Bay Area Regional Transportation Plan (Metropolitan Transportation Commission 1999), regional travel (i.e., travel between different regions) within the Bay Area is expected to grow by 46%, and intraregional travel (i.e., travel within a region) is projected to grow by 115% by 2020. Intercity travel that competes with regional and intraregional travel for use of the same facilities is directly affected by these conditions. For instance, an intercity trip between Los Angeles and San Francisco is likely to be affected by congestion in the heavily traveled regional and intraregional travel corridors in southern and northern California, and in certain segments of the Central Valley.

C. TRAFFIC AND CIRCULATION RESOURCES BY REGION

The following section briefly describes the transportation facilities, highways, and roadways in each of the five regions analyzed.

Bay Area to Merced
This region includes central California from the San Francisco Bay Area (San Francisco and Oakland) south to the Santa Clara Valley and east across the Diablo Range to the Central Valley. The primary airports in the Bay Area are San Francisco International (SFO), Oakland Metropolitan International (OAK), and Norman Y. Mineta San Jose International (SJC). As defined in Chapter 2, Alternatives, only OAK and SJC were considered for airport-related improvements under the Modal Alternative. The primary north-south highways in the Bay Area are US-101 and I-280 on the Peninsula, and I-80 and I-680 in the East Bay. I-80 links San Francisco and Oakland via the Bay Bridge and continues to Sacramento. I-580, I-205, and SR-152 provide access to I-5 in the
Central Valley. I-380 and SR-87 provide east-west access on the San Francisco peninsula to SFO and SJJC, respectively. In the Bay Area to Merced Region, US-101, I-880, I-80, I-580, and SR-152 would undergo improvements under the Modal Alternative.

**Sacramento to Bakersfield**
This region of central California includes a large portion of the Central Valley (San Joaquin Valley) from Sacramento south to Bakersfield. Six airports were considered in the analysis of the Modal Alternative: Sacramento International Airport (SMF), Modesto City-County Harry Sham Field (MOD), Merced Municipal/Macready Field (MCE), Fresno Yosemite International Airport (FAT), Visalia Municipal Airport (VIS), and Bakersfield Meadows Field Airport (BFL). The Stockton Airport was not considered because of constraints that make airport expansion infeasible. Only SMF was considered for airport-related improvements. Key intercity highways in the Sacramento to Bakersfield region include I-5, SR-99, and I-80 west of Sacramento. In the Sacramento to Bakersfield region, I-5 and SR-99 would undergo improvements under the Modal Alternative.

**Bakersfield to Los Angeles**
This region of southern California encompasses the southern portion of the Central Valley south of Bakersfield, the mountainous areas between the Central Valley and the Los Angeles basin, and the northern portion of the Los Angeles basin from Sylmar to downtown Los Angeles. The Burbank-Glendale-Pasadena Airport (BUR) site was considered in the analysis of the Modal Alternative. I-5 is the primary highway link between southern California and northern California and the San Joaquin Valley. SR-14, on the west side of the San Gabriel Mountains, is the primary link between Antelope Valley, eastern California, and Los Angeles. In the Bakersfield to Los Angeles region I-5, SR-58, and SR-14 would undergo improvements under the Modal Alternative.

**Los Angeles to San Diego via Inland Empire**
This region of southern California includes the eastern portion of the Los Angeles basin from downtown Los Angeles east to the Riverside and San Bernardino areas and south to San Diego generally along the I-215 and I-15 corridors. The Ontario International Airport (ONT) and San Diego International-Lindbergh Field (SAN) are the only airports potentially affected by the Modal Alternative in this region. The intercity highways in Los Angeles and Riverside Counties that could be affected by the Modal Alternative are I-10 and I-215. In San Diego County, potentially affected highways are I-15 and SR-163. In the Los Angeles to San Diego via Inland Empire region, I-10, I-15, I-215, and SR-163 would undergo improvements under the Modal Alternative.

**Los Angeles to San Diego via Orange County**
This region includes the western portion of the Los Angeles basin between downtown Los Angeles and Los Angeles International Airport (LAX) and the coastal areas of southern California between Los Angeles and San Diego, generally following the existing Los Angeles to San Diego via Orange County (LOSSAN) rail corridor. In the LOSSAN region, I-5 and I-8 would undergo improvements under the Modal Alternative.

LAX and Long Beach Municipal Daugherty Field (LGB) are the only major commercial airports that were considered in the analysis of the Modal Alternative for the LOSSAN region. John Wayne International-Orange County Airport (SNA) in Orange County was not considered in the analysis because of constraints that make airport expansion infeasible.

A limited number of intercity highways in the region connect the three metropolitan areas of Los Angeles, Orange, and San Diego Counties. I-5 has been identified as the primary route between Los Angeles Union Station (LAUS) and San Diego. I-110 and I-105 were identified as the most direct highway links between LAUS and LAX.
3.1.3 Environmental Consequences

A. EXISTING CONDITIONS COMPARED TO NO PROJECT ALTERNATIVE

The existing condition is the transportation infrastructure that exists in 2003 and its associated levels of service. The No Project Alternative includes the existing infrastructure, plus the implementation of funded and programmed transportation improvements that will be operational by 2020 and the projected level or service of that infrastructure in 2020. Impacts on intercity highways are analyzed in terms of V/C ratio, corresponding LOS, and average highway speed. Impacts on transit, goods movement, and parking are harder to quantify but include potential impacts such as full parking lots at stations, and are assigned a low, medium, or high rating corresponding to the estimated level of potential impact.

In general, traffic conditions throughout the study area are poor in terms of congestion levels (e.g., travel delays), particularly during the peak periods. According to nationwide studies conducted by the Texas Transportation Institute, urban areas of San Francisco and Los Angeles experience some of the highest congestion levels in the country (Texas Transportation Institute 2002). Under the No Project Alternative in all regions, existing traffic conditions are projected to deteriorate on highway segments, around airports, and near the proposed HST stations in the study area. As shown in Figures 3.1-1 and 3.1-2, all of the 68 intercity highway segments analyzed, except I-580, would have a high V/C ratio under the No Project Alternative. Traffic congestion is projected to increase because travel is expected to increase by 2 to 3% per year in many areas. The No Project Alternative does not provide infrastructure improvements sufficient to address the projected growth in highway travel and the exponential increase of commute trips to both the traditional urban areas (i.e., the San Francisco Bay Area and Los Angeles basin) and the emerging urban areas in the Central Valley. In most cases, the potential impact would manifest itself as deteriorating LOS on highway segments and local streets or extended peak-period congestion on highways that already operate at LOS F (i.e., the morning peak period would extend from two hours to four hours). As summarized in Table 3.1-2, V/C ratios are projected to deteriorate by 38.4% on average across all five regions, and each region would have more LOS F segments under the No Project Alternative compared to existing conditions. The average V/C ratio would also deteriorate significantly (38.4%), which would result in more severe congestion and peak periods that last longer under the No Project Alternative compared to existing conditions.

<table>
<thead>
<tr>
<th>Table 3.1-2</th>
<th>Summary of Existing and No Project Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Intercity Highway Segments</strong></td>
<td><strong>Number Operating at V/C greater than 1.0 or LOS F</strong></td>
</tr>
<tr>
<td><strong>Region</strong></td>
<td><strong>Number Analyzed</strong></td>
</tr>
<tr>
<td>Bay Area to Merced</td>
<td>14</td>
</tr>
<tr>
<td>Sacramento to Bakersfield</td>
<td>22</td>
</tr>
<tr>
<td>Bakersfield to Los Angeles</td>
<td>10</td>
</tr>
<tr>
<td>Los Angeles to San Diego via Inland Empire</td>
<td>12</td>
</tr>
<tr>
<td>Los Angeles to San Diego via Orange County</td>
<td>10</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>68</td>
</tr>
</tbody>
</table>

Source: Parsons Brinckerhoff 2003.
Figure 3.1-1
No Project Alternative Average Change in V/C Ratios (Northern California)

Legend

Average Change in V/C Ratio
-42 - -20 %
-20 - 0 %
0 - 30 %
30 - 60 %
60 - 100 %
100 - 140%

No Project/No Action Alternative Average Change in V/C Ratios
Existing Conditions to No Project/No Action Alternative
Northern California
### Figure 3.1-2
No Project Alternative Average Change in V/C Ratios (Southern California)

<table>
<thead>
<tr>
<th>Location</th>
<th>Southern California</th>
<th>Existing Conditions to No Project/No Action Alternative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lancaster</td>
<td>-42 - 20%</td>
<td>-20 - 0%</td>
</tr>
<tr>
<td>Palmdale</td>
<td>-20 - 0%</td>
<td>0 - 30%</td>
</tr>
<tr>
<td>Santa Clarita</td>
<td>0 - 30%</td>
<td>30 - 60%</td>
</tr>
<tr>
<td>Burbank</td>
<td>30 - 60%</td>
<td>60 - 100%</td>
</tr>
<tr>
<td>Los Angeles</td>
<td>60 - 100%</td>
<td>100 - 140%</td>
</tr>
</tbody>
</table>

Source: Landsat 1985
July 24, 2003

Legend
- **Blue**: -42 - 20%
- **Green**: -20 - 0%
- **Yellow**: 0 - 30%
- **Orange**: 30 - 60%
- **Red**: 60 - 100%
- **Dark Red**: 100 - 140%

California High Speed Train Program EIR/EIS
Exceptions to these projected worsening conditions are expected to occur in areas where planned highway improvements will be implemented and operational by 2020. There are only a handful of segments projected to improve between existing conditions and the No Project condition, and the projected improvements would not cause a general improvement or stabilization of conditions across the study area. Those segments that do improve are expected to eventually worsen over time as their capacity is filled by new trips attracted to the less-congested facilities.

Summary descriptions of the existing and No Project Alternative traffic, transit, circulation, and parking conditions by region are provided below. Traffic and circulation in proposed HST station areas are analyzed for the No Project Alternative, but the stations would be implemented only under the HST Alternative. For a more detailed discussion of traffic data in the five regions under existing, No Project, and the proposed Modal and HST Alternatives, see Appendix 3.1-A.

Bay Area to Merced
Intercity Highway Segments: After a decade of rapid job growth in the Bay Area, most freeway segments in the study corridors of I-80, US-101, I-880, I-580, and SR-152 are very congested, operating at LOS F in the morning peak hour in the peak direction. V/C ratios are expected to worsen on most segments under the No Project Alternative. Conditions are expected to improve only on I-880 north of San Jose and on US-101 south of San Jose, where planned highway improvements are to be implemented and operational by 2020. Overall, traffic congestion is projected to worsen because travel rates (or the number of trips taken) are increasing by 2 to 3% per year at the gateways to the Bay Area. Commute trips into the Bay Area are expected to increase by 233% between 1990 and 2020.

Proposed High-Speed Train Stations: Roadways in the study area near most of the station areas would have worse LOS under the No Project Alternative than under existing conditions. It is estimated that that LOS in 11 of the 15 station areas would deteriorate. The Millbrae Station area would show the most notable drop in LOS between 2002 and 2020 (dropping from LOS C to LOS E).

Airports: Areas within the screenlines around the San Francisco, Oakland, and San Jose airports are very congested under existing conditions, with LOS F in the peak direction of the morning peak hour. Conditions are projected to deteriorate under the No Project Alternative.

Transit, Goods Movement, and Parking: Generally, public transit and goods movement are operating under congested conditions and are not projected to change under the No Project Alternative. The only exception would be US-101 south of San Jose, where planned highway improvements would improve truck operating conditions by 2020.

Even though there is sufficient parking planned for the HST stations, one of the greatest effects that HST could have on the existing transit system would be the potential use of existing transit parking facilities by HST passengers. At all Caltrain stations other than the Millbrae Station, and at affected San Francisco Bay Area Rapid Transit District (BART) stations such as West Oakland, 12th Street, Coliseum, and Union City in the East Bay, there is sufficient parking under existing conditions. In downtown San Francisco and Oakland, as well as at the three major airports, there currently is no excess parking. Parking conditions at these locations are expected to remain the same or improve under the No Project Alternative because Caltrain and BART capital expansion programs include parking expansions and the programs are likely to continue to adjust to market demands. However, HST riders could potentially use existing transit parking facilities, resulting in parking impacts.
Sacramento to Bakersfield

Intercity Highway Segments: Under existing conditions, 4 of the 22 locations analyzed are operating at LOS E or F, while the remaining 18 locations are operating at LOS D or better. The four locations first mentioned are I-80 at the Yolo Causeway, I-5 between Hodd Franklin Road and Elk Grove Boulevard, SR-99 between Mack Road and Florin Road, and SR-99 between Collier Road and the San Joaquin/Stanislaus County line. These four worst locations are operating near capacity (V/C 0.93 or more) or over capacity (V/C 1.0 or more) along key intercity highway segments. Traffic congestion is projected to worsen on all except one of the key intercity highway segments under the No Project Alternative, even with planned highway widenings. The one exception is on I-80 at the Yolo Causeway, where planned widening of the freeway is expected to slightly improve the V/C ratio, although LOS will remain LOS F. Under the No Project Alternative, the number of locations operating at LOS E or F would increase to nine, compared to four under existing conditions. Although the remaining 13 locations would operate at LOS D or better, LOS at several of these locations would degrade by two or more ranks (e.g., from LOS B to LOS D). These locations are summarized in Table 3.1-3.

<table>
<thead>
<tr>
<th>Intercity Highway Segments</th>
<th>Existing Conditions</th>
<th>No Project Alternative</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-5 north of J-11 (County Road) to Sacramento/San Joaquin County line</td>
<td>0.74 C</td>
<td>1.30 F</td>
</tr>
<tr>
<td>I-5 south of I-580</td>
<td>0.59 A</td>
<td>0.96 E</td>
</tr>
<tr>
<td>I-5 between Button Willow Rowlee and Lerdo Highway</td>
<td>0.43 A</td>
<td>0.78 C</td>
</tr>
<tr>
<td>SR-99 between Collier Road and Liberty Road</td>
<td>0.65 B</td>
<td>1.01 F</td>
</tr>
<tr>
<td>SR-99 between Hammett Road and San Joaquin/Stanislaus County line</td>
<td>0.82 D</td>
<td>1.57 F</td>
</tr>
<tr>
<td>SR-99 south of Mitchell Road</td>
<td>0.68 B</td>
<td>0.84 D</td>
</tr>
<tr>
<td>SR-99 between Adams Avenue and Clovis Avenue</td>
<td>0.66 B</td>
<td>1.03 F</td>
</tr>
<tr>
<td>SR-99 north of 7th Standard Road</td>
<td>0.50 A</td>
<td>0.74 C</td>
</tr>
<tr>
<td>SR 99 between SR-119 and Houghton Road</td>
<td>0.35 A</td>
<td>0.73 C</td>
</tr>
</tbody>
</table>

Source: Parsons Brinckerhoff 2003.

Airports: Under the No Project Alternative, traffic congestion is projected to worsen at the major roadways that provide access to the Sacramento and Bakersfield Airport areas. Parking should be sufficient at the airports.

Transit, Goods Movement, and Parking: No change is projected for public transit and parking conditions under the No Project Alternative. The No Project Alternative could result in some impact on goods movement because demand would increase, but limited infrastructure improvements would be implemented.

Compared to existing conditions, no significant impacts on goods movement or parking are anticipated to occur at any of the analyzed locations under the No Project Alternative.
Bakersfield to Los Angeles
Intercity Highway Segments: The I-5 corridor is a critical transportation facility in this region and serves as the primary highway link between southern and northern California for the movement of private automobiles and trucks carrying goods. According to the California Highway Patrol (CHP), travelers on the Grapevine section of I-5 (between Gorman and Santa Clarita) experience severe weather conditions during the winter. During these severe conditions, CHP closes the Grapevine to all traffic. CHP does not record the number of closures per year, but, in general, the segment can be closed between two and eight times per year, depending on the frequency and severity of snow and ice conditions. Of the ten locations analyzed in this region, five are currently operating with severe traffic congestion (LOS F); all five of these locations are on the I-5 corridor. There are no significant capacity improvements programmed or funded for 2020 on the I-5 corridor. Therefore, under the No Project Alternative, traffic conditions are projected to worsen considerably on all of the key intercity highway segments, with eight of the ten analyzed locations projected to operate at LOS E or F. The remaining two segments (I-5 at Gorman and SR-14 Palmdale) would continue to operate at LOS A. The most notable projected LOS degradations under No Project would occur at locations listed below.

- I-5 north of SR-14 in Santa Clarita, expected to worsen from LOS C to LOS F.
- SR-14 north of Avenue P in Palmdale, expected to worsen from LOS A to LOS E.
- SR-14 north of I-5 in Santa Clarita, expected to worsen from LOS D to LOS F.

Proposed High-Speed Train Stations: Traffic conditions near all proposed HST stations are operating between LOS B and LOS E under existing conditions; however, they would all degrade to LOS F under the No Project Alternative. The most notable degradations would occur at the proposed Palmdale (LOS C to LOS F), Sylmar (LOS B to LOS F), and Burbank Downtown Station sites (LOS C to LOS F).

Airports: Under the No Project Alternative, traffic congestion would increase at the major roadways that provide access to the Burbank Airport area.

Transit, Goods Movement, and Parking: No change is projected for transit and parking conditions under the No Project Alternative. The overall potential impact on goods movement of the No Project Alternative is low.

Los Angeles to San Diego via Inland Empire
Intercity Highway Segments: Under existing conditions, the average speed on some of the region’s most congested corridors is estimated to be less than 20 mph (32 kph) in the congested direction. Additionally, congestion delay is projected to increase by 100%, (Southern California Association of Governments 2003) and traffic congestion is projected to worsen on all of the key intercity highway segments, with 11 of the 12 locations analyzed projected to operate at LOS F. The most notable LOS degradations under the No Project Alternative are projected to occur at the locations listed below.

- I-15 between I-10 and I-215, expected to worsen from LOS B to LOS F.
- I-215 between I-10 and Riverside, expected to worsen from LOS A to LOS F.
- I-215 between I-15 and Temecula, expected to worsen from LOS A to LOS C.
- I-15 between Temecula and Escondido, expected to worsen from LOS B to LOS F.

Proposed High-Speed Train Stations: Traffic conditions are expected to worsen at the proposed HST station areas, with the exception of four station areas where funded roadway improvements
will occur under the No Project Alternative. These locations include the Escondido Rock Springs Station site (V/C ratio would improve from 0.72 to 0.55, LOS C would improve to LOS A), Mira Mesa Station site (0.73 to 0.71, LOS C under both conditions), Qualcomm Station site (1.17 to 0.68, LOS F to LOS B), and University Towne Centre station site (0.62 to 0.50, LOS B to LOS A).

**Airports:** Under the No Project Alternative, traffic congestion is projected to increase at the major roadways that provide access to the San Diego International Airport area, and traffic conditions at the Ontario International Airport are projected to improve because of roadway improvements.

**Transit, Goods Movement, and Parking:** No change is projected for transit and parking conditions under the No Project Alternative. Under No Project, potential impacts on goods movement would vary between low at locations such as March Air Reserve Base (ARB), Temecula, and Mira Mesa, and high at the proposed El Monte and San Bernardino HST station areas, based on observed truck volumes and surrounding land uses at these sites.

**Los Angeles to San Diego via Orange County**

**Intercity Highway Segments:** Under existing conditions, nine of the ten locations analyzed are operating at LOS F, and the remaining location (I-5 at SR-55) is operating at LOS E with a V/C ratio of 0.96, approaching LOS F (V/C of 1.0 or more). These conditions are not expected to improve under the No Project Alternative; on average, V/C ratios are projected to increase by 12% at these locations, reflecting more severe congestion and longer congested peak periods. There are two exceptions to this projected condition under the No Project Alternative: significant freeway and transit system expansions are planned along I-5 to Tamarack Avenue and along I-5 to Via De La Valle. These expansions will improve the existing LOS F condition to LOS D and E, respectively.

**Proposed High-Speed Train Stations:** Traffic conditions are expected to worsen at the proposed HST station sites, with the exception of four stations, where funded roadway improvements will result in improved conditions under the No Project Alternative. The proposed station sites where improvements are expected are Norwalk Station (V/C ratio would improve from 0.71 to 0.70, LOS C under both conditions), Fullerton Transit Center Station (0.84 to 0.77, LOS D to LOS C), Anaheim Transit Center Station (0.55 to 0.50, LOS A under both conditions), and University Towne Centre Station (0.68 to 0.65, LOS B under both conditions).

**Airports:** Under the No Project Alternative, traffic congestion would increase at the major roadways that provide access to LAX and Long Beach Airport.

**Transit, Goods Movement, and Parking:** Based on the existing number of transit routes, frequencies, and span of service, no significant impact on public transit services is projected (including service to LAX) if no significant improvements to existing public transit service were provided under No Project.

Most delay impacts on goods movement would occur in Los Angeles County and north Orange County, where heavy freight received at the Ports of Los Angeles and Long Beach exits the region en route to destinations throughout the nation. Potential negative impacts on goods movement in southern Orange County are projected to occur because the higher vehicular traffic on I-5, which is forecast under the No Project Alternative, would not be met by a corresponding increase in the capacity of transportation facilities.

With the exception of the proposed Norwalk and Irvine Stations, no parking impacts are projected under the No Project Alternative. The Norwalk (LOSSAN) Station is projected to have medium parking impacts, and the Irvine Station is projected to have high parking impacts,
because there is little land around the station areas that can be developed to meet the projected parking demand.

B. NO PROJECT ALTERNATIVE COMPARED TO MODAL AND HIGH-SPEED TRAIN ALTERNATIVES

The No Project Alternative represents the future baseline condition. It is assumed that any improvements associated with the proposed Modal or HST Alternatives would be in addition to the No Project condition. For this comparison, it is assumed that the Modal Alternative accommodates the same intercity demand, for either automobile or airplane trips, as the HST Alternative demand. It is projected that improvements associated with the proposed Modal Alternative would increase the capacity of highways (by adding traffic lanes) and airports (by adding runways and gates) to better accommodate demand compared to the No Project Alternative, and would result in improved levels of service and reduced congestion on those facilities.

As shown in Figures 3.1-3 through 3.1-6, both the proposed Modal and HST Alternatives would improve traffic at the intercity screenlines compared to the No Project Alternative. Long-term potential impacts related to the No Project Alternative would potentially be alleviated by the Modal Alternative through the addition of lane miles and airport capacity, and they would potentially be alleviated by the HST Alternative through the diversion of automobile and airplane trips to the HST. As summarized in Table 3.1-4, for the five regions the average V/C ratio improvement is anticipated to be between 14% and 33% under the Modal Alternative, and between 1% and 9% under the HST Alternative. The differences among the regions are directly related to the volume of demand. For instance, in the Sacramento to Bakersfield region under the Modal Alternative, there would be 0.70 intercity and commute (total) peak-hour trips per lane mile, a peak-hour volume of about 2,790 total highway trips over about 4,070 lane mi (6,550 km) compared to the other regions, where there would be between 2.5 (Bay Area to Merced region) and 8.1 (Bakersfield to Los Angeles region) total peak-hour trips per lane mile. Therefore, segments with less demand would experience greater changes in LOS with the proposed improvements compared to regions with higher demand. This result is illustrated by the Sacramento to Bakersfield region where, under the Modal Alternative, a 33% improvement in V/C ratio is projected, compared to a 14% to 21% change in other regions. The 14% to 33% improvement under the Modal Alternative would result from the significant improvement to highway capacity represented by 2,970 additional lane mi (4,779 km). Under the HST Alternative, 1% to 9% improvement is projected to occur, resulting from the diversion of 34 million highway trips to the HST. (No additional lane miles are included with this alternative.)

<table>
<thead>
<tr>
<th>Region</th>
<th>NP</th>
<th>Modal Alternative</th>
<th>HST Alternative</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>V/C</td>
<td>V/C</td>
<td>% Change from NP</td>
</tr>
<tr>
<td>Bay Area to Merced</td>
<td>1.22</td>
<td>0.96</td>
<td>21%</td>
</tr>
<tr>
<td>Sacramento to Bakersfield</td>
<td>0.92</td>
<td>0.62</td>
<td>33%</td>
</tr>
<tr>
<td>Bakersfield to Los Angeles</td>
<td>1.67</td>
<td>1.38</td>
<td>14%</td>
</tr>
<tr>
<td>Los Angeles to San Diego via Inland Empire</td>
<td>1.40</td>
<td>1.15</td>
<td>19%</td>
</tr>
<tr>
<td>Los Angeles to San Diego via Orange County</td>
<td>1.35</td>
<td>1.11</td>
<td>16%</td>
</tr>
<tr>
<td>Average</td>
<td>1.31</td>
<td>1.04</td>
<td>21%</td>
</tr>
</tbody>
</table>

NP = No Project Alternative.
Source: Parsons Brinckerhoff 2003.
Figure 3.1-3
Modal Alternative Average Change in V/C Ratios (Northern California)

Legend

Average Change in V/C Ratio

-42% - 20%
-20% - 0%
0% - 30%
30% - 60%
60% - 100%
100% - 140%

Source: Landsat 1985
July 24, 2003

California High Speed Train Program EIR/EIS

Modal Alternative Average Change in V/C Ratios
No Project/No Action Alternative
to Modal Alternative
Northern California
Figure 3.1-4
Modal Alternative Average Change in V/C Ratios (Southern California)

Lancaster
Palmdale
Sarita
Clarita
Burbank
Los Angeles
El Monte
Ontario
San Bernardino
Riverside
March ARB
Anaheim
Irvine
San Juan Capistrano
Murrietta
Escondido
San Diego
Oceanside
Solana Beach
Mira Mesa
San Diego

Legend
Average Change in V/C Ratio
-42 - -20 %
-20 - 0 %
0 - 30 %
30 - 60 %
60 - 100 %
100 - 140%

Source: Landsat 1985
July 24, 2003
California High Speed Train Program EIR/EIS

Southern California
Figure 3.1-5
HST Alternative Average Change in V/C Ratios (Northern California)

Source: Landsat 1985
July 24, 2003

California High Speed Train Program EIR/EIS

Legend
Average Change in V/C Ratio
-42 - 20 %
-20 - 0 %
0 - 30 %
30 - 60 %
60 - 100 %
100 - 140 %

High Speed Rail Alternative
Average Change in V/C Ratios
No Project/No Action Alternative to High Speed Rail Alternative
Northern California
Figure 3.1-6
HST Alternative Average Change in V/C Ratios (Southern California)

Legend

- **High Speed Rail Alternative**
  - Average Change in V/C Ratios
    - No Project/No Action Alternative
    - to High Speed Rail Alternative
    - **Southern California**

Source: Landsat 1985
July 24, 2003

California High Speed Train Program EIR/EIS
In addition to adding capacity in discrete amounts to roadways and airports throughout the state, the Modal Alternative would provide capacity in excess of what is needed for projected intercity automobile or airplane trips, because in most cases the capacity added as part of the Modal Alternative is more than the marginal representative demand. Since highway lanes are not scaleable (i.e., it is not possible to build 25% or 50% of a highway lane to meet a 25% or 50% increase in traffic demand), most lanes added as part of the Modal Alternative have excess capacity. The traveling public is likely to respond to this new excess capacity by using the improved facilities for all trips, not just intercity trips. For example, on roadways where capacity is added, traffic congestion may well be eased, making a particular roadway a more attractive route for travel. New traffic would not necessarily be intercity traffic only, but could include shorter trips within a region. An analogous situation at airports would be one in which transcontinental or international flights make use of capacity that was added to meet intercity demand. In the case of both roadways and airports, as the forecast intercity demand is met, intercity travelers may compete for capacity with non-intercity travelers in the air and on the road. This phenomenon cannot be evaluated quantitatively at this programmatic level of analysis. Therefore, the current assessment of the Modal Alternative is possibly portraying the consequences of adding capacity to roadways and airports in terms of congestion, speeds, and level of service more optimistically and thus more favorably then actually may occur if the improvements included in the Modal Alternative were actually implemented.

The HST Alternative would reduce long-term impacts on freeways and airports by diverting intercity automobile and airplane trips to the HST system. Like the Modal Alternative, it is possible that the HST system could attract additional (induced) trips to the roadway and airports not accounted for in the Modal Alternative’s highway and airport demand.

In addition to improving highway capacity by reducing traffic and reducing demand for trips to the airport, the HST Alternative would eliminate traffic delays at existing at-grade crossings along the Caltrain corridor in the Bay Area and at other select crossings throughout the state. This reduction in delay was measured by estimating the daily vehicle delay savings (i.e., the reduction in the number of hours spent sitting waiting at grade crossings) that would be achieved through grade separation at six sample crossings along the Caltrain shared-use corridor. The four- and six-lane arterial streets were projected to have average daily traffic (ADT) ranging from about 15,000 to 40,000 vehicles in 2020. Grade separations proposed for the HST Alternative resulted in a delay savings from about 10 vehicle hours per day at the lowest volumes to almost 200 vehicle hours per day at the highest volumes. The grade separations would also improve the reliability of both the vehicle trips crossing the HST corridors and the existing commuter conventional intercity rail and freight trips within the corridors. There will also be potential for closures (both permanent and temporary) of minor streets, where grade separation is not deemed necessary due to low traffic volumes and access requirements.

Overall, as summarized in Table 3.1-4, although highway conditions would improve under the Modal and HST Alternatives, the general conditions would remain at poor LOS with V/C ratios of more than 1.0 on average for each of the five regions. As discussed above, the conditions shown in the evaluation may not always reflect the experiences of travelers at any particular place at any specific time. For example, localized capacity restrictions (e.g., bottlenecks at a given interchange) are not well represented in regional traffic models. In addition, incidents on the road, such as accidents and vehicle breakdowns, are not represented in the regional traffic models. These non-recurring incidents are unpredictable and are responsible for the majority of congestion on urban highway networks.

Goods movement and transit have some minor regional or local impacts; however, on a statewide basis, the potential effects of the Modal and HST Alternatives would be negligible. Planning provisions were made for parking at airports and station areas under the Modal and HST Alternatives respectively; consequently, there should be little effect on the existing parking supplies.
3.1.4 Comparison of Alternatives by Region

This section summarizes key findings comparing the Modal and HST Alternatives to the No Project Alternative, and to each other by region, based on traffic, circulation, and parking. For detailed summary tables associated with this analysis, see Appendix 3.1-A.

A. BAY AREA TO MERCED

Modal Alternative

Intercity Highway Segments: The number of segments operating at LOS F would decrease from 12 under the No Project Alternative to 7 under the Modal Alternative, and the V/C ratios along these segments would improve by 15% on average (Table 3.1-5). The most substantial improvement compared to the No Project Alternative would occur along SR-152 between I-5 and SR-99, where the LOS would improve from LOS F to LOS A, and the V/C ratio would decrease by 50%, from 1.21 to 0.60.

<table>
<thead>
<tr>
<th>Alternative</th>
<th>Number of Segments</th>
<th>V/C % Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Project&lt;sup&gt;a&lt;/sup&gt;</td>
<td>12</td>
<td>6%</td>
</tr>
<tr>
<td>Modal&lt;sup&gt;b&lt;/sup&gt;</td>
<td>7</td>
<td>-15%</td>
</tr>
<tr>
<td>HST&lt;sup&gt;b&lt;/sup&gt;</td>
<td>11</td>
<td>-4.7%</td>
</tr>
</tbody>
</table>

<sup>a</sup> Compared to existing conditions.

<sup>b</sup> Compared to No Project Alternative.

Source: Parsons Brinckerhoff 2003.

Proposed High-Speed Train Stations: The LOS and V/C ratios in the vicinity of the 15 proposed HST station areas are not projected to change under the Modal Alternative compared to the No Project Alternative. As noted in the Existing Conditions Compared to No Project Alternative section above, traffic and circulation in proposed HST station areas are analyzed for the Modal Alternative, but the stations would be implemented only under the HST Alternative.

Airports: It was assumed that capacity improvements would be made at OAK and SJC under the Modal Alternative. Freeway links and access roads accessing SJC are estimated to improve from LOS F to LOS E compared to the No Project Alternative because of the proposed capacity improvements in the area.

Transit, Goods Movement, and Parking: The Modal Alternative is not projected to have any potential impact on public transit conditions compared to the No Project Alternative because there are no planned increases in transit services under the Modal Alternative. The Modal Alternative is projected to improve goods movement compared to the No Project and HST Alternatives because the proposed highway capacity improvements would reduce congestion and improve truck travel times.

In general, the Modal Alternative would not affect parking near proposed station and airport areas, and it is assumed there would be no change compared to the No Project Alternative.

High-Speed Train Alternative

Intercity Highway Segments: The number of segments operating at LOS F would decrease from 12 under the No Project Alternative to 11 under the HST Alternative, and the V/C ratios along the
segments would improve by approximately 5% on average (Table 3.1-5). The most substantial improvement under the HST Alternative compared to the No Project Alternative would occur along US-101 between San Francisco and SFO, where the LOS would improve from LOS F to LOS C, and the V/C ratio would decrease by 33%, from 1.06 to 0.71. This significant improvement would result from the additional lane capacity from diversion of automobile trips to HST and the reduction in trips to SFO during the peak period because of the diversion of air travelers to the HST system.

Proposed High-Speed Train Stations: The only significant projected degradation under the HST Alternative compared to the No Project Alternative would occur at the proposed Transbay Terminal, where the LOS would degrade from LOS D to LOS F, and the V/C ratio would increase from 0.89 to 1.01 because substantially more trips would be attracted to the facility.

Airports: LOS on freeway links accessing SFO would improve from LOS F to LOS E under the HST Alternative compared to the No Project Alternative because air travelers would be diverted to the HST system.

Transit, Goods Movement, and Parking: The HST Alternative is not projected to have any potential impact on public transit conditions compared to the No Project Alternative. The HST Alternative is not projected to have any impact on goods movement. Assuming that the HST Alternative would provide parking at all station areas except in downtown San Francisco and Oakland, parking conditions under the HST Alternative would be similar to those under the No Project and Modal Alternatives.

High-Speed Train Alignment Option Comparison

The two Pacheco Pass alignment options listed below would affect US-101 traffic south of San Jose.

- Morgan Hill/Caltrain/Pacheco Pass alignment.
- Caltrain/Gilroy/Pacheco Pass alignment.

The single option below would affect I-880 traffic north of Fremont/Newark.

- Hayward alignment/I-880.

If the Gilroy bypass option were implemented instead of the Gilroy option, a station is proposed in Morgan Hill instead of Gilroy, with the result that some Gilroy traffic would have to travel north on US-101 to reach the Morgan Hill Station. This outcome would increase traffic on US-101 in Gilroy by about 4%, lowering speeds by less than 1 mph (1.6 kph). The LOS on US-101 would remain LOS B in the morning peak direction, and LOS A in the morning off-peak direction.

If one of the Diablo Range Direct alignment options were implemented, there would be no stations at Los Banos, Gilroy, or Morgan Hill. Traffic in Gilroy would be the same as under the Gilroy bypass option. Traffic on US-101 south of SR-85 would increase by approximately 1% with no change in LOS.

If the Hayward/Niles/Mulford Line option were implemented and the Auto Mall Station were chosen instead of the Union City Station, traffic would increase by approximately 2% on I-880 north of SR-4 with no change in LOS.

Traffic impacts would be more severe in the potential Transbay Terminal area than in the 4th and King Street Station area. This difference would be partly caused by the congestion levels
anticipated for all streets near the Transbay Terminal. In contrast, the major effects at 4th and King Streets would be concentrated on King Street. The impact at the Transbay Terminal may potentially be counteracted by high usage of transit in the downtown San Francisco area.

B. SACRAMENTO TO BAKERSFIELD

Modal Alternative

Intercity Highway Segments: The number of segments operating at LOS F would decrease from seven under the No Project Alternative to two under the Modal Alternative, and the V/C ratios along these segments would improve by 34% on average, as shown in Table 3.1-6. This region would experience the largest change in LOS because it has the lowest volume of demand per lane mile compared to the other regions. The most substantial improvement compared to the No Project Alternative would occur along SR-99 between Collier Road and Liberty Road, where the LOS would improve from LOS F to LOS A, and the V/C ratio would decrease by 42%, from 1.01 to 0.58.

<table>
<thead>
<tr>
<th>Alternative</th>
<th>Number of Segments</th>
<th>V/C % Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Project&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7</td>
<td>51%</td>
</tr>
<tr>
<td>Modal&lt;sup&gt;b&lt;/sup&gt;</td>
<td>2</td>
<td>-34%</td>
</tr>
<tr>
<td>HST&lt;sup&gt;b&lt;/sup&gt;</td>
<td>7</td>
<td>-1.5%</td>
</tr>
</tbody>
</table>

<sup>a</sup> Compared to existing conditions.

<sup>b</sup> Compared to No Project Alternative.

Source: Parsons Brinckerhoff 2003.

Proposed High-Speed Train Stations: The LOS and V/C ratios at the 14 proposed HST station areas in the region are not projected to change under the Modal Alternative compared to the No Project Alternative.

Airports: It was assumed that capacity improvements would be made at Sacramento, Fresno, and Bakersfield airports under the Modal Alternative. There would be no significant change in the LOS or V/C ratios within the airport areas compared to the No Project Alternative.

Transit, Goods Movement, and Parking: The Modal Alternative is not expected to have any substantial potential impact on transit services compared to the No Project Alternative. The Modal Alternative could have a positive effect on goods movement due to the improvements in LOS. The Modal Alternative would not generally affect parking near proposed station and airport areas, and it is assumed there would be no change compared to the No Project Alternative.

High-Speed Train Alternative

Intercity Highway Segments: Under the HST Alternative, there would be no change in the number and location of segments operating at LOS F compared to the No Project Alternative. However, there would be an approximate 2% improvement in V/C ratios on average (Table 3.1-6). The most substantial V/C ratio improvement (13%) would occur on I-5 between SR-165 and the Merced/Fresno County line. The LOS along this segment would remain LOS A.

Proposed High-Speed Train Stations: The LOS and V/C ratios at the 14 proposed HST station areas are not projected to change under the HST Alternative compared to the No Project Alternative.
**Airports:** Compared to the No Project Alternative, the HST Alternative would improve traffic conditions at SMF from LOS D to LOS B and would reduce the V/C ratio by 28%, from 0.88 to 0.63. Although the HST Alternative would improve conditions near the Bakersfield airport from a V/C ratio of 1.09 to 1.05, this improvement would not be substantial enough to improve service to LOS E or better.

**Transit, Goods Movement, and Parking:** The HST Alternative is not expected to have any substantial impact on transit services compared to the No Project Alternative.

Considering all alignment options where HST tracks are proposed to be at grade and adjacent to existing freight and passenger tracks, as many as 258 locations would be grade-separated from roadway traffic under the HST Alternative. Each of these grade separations would reduce conflicts between rail and highway traffic, thereby improving the efficiency and safety of both modes. The exact number of locations at which crossing roadways would be grade-separated from rail tracks would depend on the final specific HST alignments chosen for the region.

The HST Alternative would be planned to provide an adequate supply of parking at HST stations; therefore, compared to the No Project Alternative, no parking impacts are expected under the HST Alternative.

**High-Speed Train Alignment Option Comparison**

The major alignment and station options in this region are alternative station locations.

- In Sacramento, a station in downtown Sacramento or on Power Inn Road.
- In Modesto, a station in downtown Modesto or on Brigsmore.
- In Merced, a station at the municipal airport, in downtown Merced, or at Castle Air Force Base (AFB).
- In Bakersfield, a station at the airport, on Golden State, or on Truxtun.

Because of relatively low volumes of demand, the choice of stations would cause no significant differences in aggregate roadway LOS between the HST Alternative and the No Project Alternative. There would be no change in the LOS in all instances, although the V/C ratio may be slightly higher under the HST Alternative.

With respect to transit, the Power Inn Road and Bakersfield Airport Station options would require the addition of transit services. Direct connection to Amtrak service would be available only at the downtown Sacramento, Brigsmore, downtown Merced, and Truxtun Stations.

As noted above with respect to goods movement, the proposed HST system would not affect future goods movement and consequently it is not possible at this level of analysis to distinguish between the design options. With respect to parking, the only significant difference among station options would occur in Sacramento, where the Power Inn Road option would require 1,200 (or 69%) more new parking spaces than the downtown Sacramento option.

**C. BAKERSFIELD TO LOS ANGELES**

**Modal Alternative**

**Intercity Highway Segments:** Under the Modal Alternative, there would be no change in the number and location of segments operating at LOS F compared to the No Project Alternative. However, V/C ratios along these LOS F segments would improve an average of approximately 17%, as shown in Table 3.1-7. The most substantial improvement in V/C ratio compared to the
No Project Alternative (27%) would occur on I-5 near Burbank; however, the LOS along this segment would remain LOS F.

Table 3.1-7
Segments Operating at LOS F (V/C Higher than 1.0)
Bakersfield to Los Angeles

<table>
<thead>
<tr>
<th>Alternative</th>
<th>Number of Segments</th>
<th>V/C % Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Project a</td>
<td>7</td>
<td>73%</td>
</tr>
<tr>
<td>Modal b</td>
<td>7</td>
<td>-17%</td>
</tr>
<tr>
<td>HST c</td>
<td>7</td>
<td>0.7%</td>
</tr>
</tbody>
</table>

a Compared to existing conditions.

b Compared to No Project Alternative.

Source: Parsons Brinckerhoff 2003.

Proposed High-Speed Train Stations: All five of the proposed HST station areas would remain LOS F under the Modal Alternative, and there would be no significant change in V/C ratios compared to the No Project Alternative.

Airports: It was assumed that additional runway and gate capacity improvements would be made at BUR under the Modal Alternative. Although the demand of the Modal Alternative would result in increased traffic in and around BUR, the V/C ratio would decrease by 14% because of planned highway improvements that will be implemented under the No Project Alternative.

Transit, Goods Movement, and Parking: The Modal Alternative is not expected to have significant impacts on public transit, goods movement, or parking compared to the No Project Alternative.

High-Speed Train Alternative

Intercity Highway Segments: Under the HST Alternative, there would be no change in the number and location of segments operating at LOS F compared to the No Project Alternative, and there would be no significant change in V/C ratios.

Proposed High-Speed Train Stations: Within each of the five proposed station areas, there would be an increase in traffic. V/C ratios would increase compared to the No Project Alternative by an average of about 4%, and level of service would remain LOS F. The most substantial impact would occur at the Burbank Downtown Station, where the V/C ratio would increase by 7%.

Airports: The HST Alternative would cause no significant change in the levels of service or V/C ratios in the Burbank airport area, compared to No Project.

Transit, Goods Movement, and Parking: The HST Alternative is expected to improve goods movement by grade separating many Metrolink and freight crossings that would be at grade under the No Project Alternative. This outcome would positively affect both train operations that use the grade separation and bus operations that are currently delayed at grade crossings.

Under the HST Alternative, the impact on parking at the Palmdale Station is assumed to be low because land is available for creating parking facilities in the immediate vicinity of the proposed station. The impacts on parking at Sylmar and Burbank Downtown Stations are rated medium because these locations are currently stations on the existing Metrolink commuter rail system, and there is some potential for parking to spill over from the HST into the existing parking lots. It is assumed that parking sufficient to meet the forecast HST ridership demand would be provided in new or expanded parking structures at both locations. The impact on parking is
rated low at LAUS because major multilevel parking structures would be constructed in downtown Los Angeles to accommodate the HST parking demand in conjunction with station development.

High-Speed Train Alignment Option Comparison
The Bakersfield to Sylmar HST alignment options that roughly follow I-5 and SR-58 are the two principal alignment options in this region. If the SR-58/Soledad Canyon option were chosen, there would be a station in Palmdale. In Palmdale, the SR-58/Soledad Canyon HST option would only slightly increase the aggregate V/C ratio (from 1.20 to 1.22) in the study area, primarily on roads that provide direct access to the station. If the I-5 option were chosen, there would not be a station in Palmdale. Traffic analyses that incorporate the I-5 and SR-58 alignments show no significant difference between the two options.

Other design options are listed below.

- In Burbank, a station at Burbank airport or a station in downtown Burbank.
- Near LAUS, a station south of LAUS above the Los Angeles River or a station on the east bank of the Los Angeles River.

In Burbank, most of the roadways providing access to the alternative station areas are forecast to operate above capacity (i.e., LOS F) with or without the HST Alternative. For the airport option, the HST Alternative would increase the aggregate roadway V/C ratio by 2%; for the downtown option, the projected increase would be 7%. An airport station would provide better access to air service; a downtown Burbank station would be located closer to the midpoint between Sylmar and LAUS and would provide better access to Metrolink commuter trains.

At LAUS, either design option would include new parking on both sides of the Los Angeles River and would require a people-mover link to LAUS. The southern option would increase traffic on already congested (LOS F) Alameda Street, whereas the east bank option would add traffic to Mission Road, which is not a primary access street for the station currently and would need widening and upgrading.

D. LOS ANGELES TO SAN DIEGO VIA INLAND EMPIRE

Modal Alternative

Intercity Highway Segments: Under the Modal Alternative, only the I-15 segment between Temecula and Escondido would show an improvement in LOS, from LOS F to LOS E, compared to the No Project Alternative. As shown in Table 3.1-8, the average V/C improvement would be approximately 17%. The potentially most substantial improvement compared to the No Project Alternative would occur along I-215 between I-15 and Temecula, where the V/C ratio would decrease by 33% and the LOS would improve from LOS C to LOS A.

<table>
<thead>
<tr>
<th>Alternative</th>
<th>Number of Segments</th>
<th>V/C % Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Project</td>
<td>11</td>
<td>43%</td>
</tr>
<tr>
<td>Modal</td>
<td>10</td>
<td>-17.4%</td>
</tr>
<tr>
<td>HST</td>
<td>10</td>
<td>-7.2%</td>
</tr>
</tbody>
</table>

Table 3.1-8
Segments Operating at LOS F (V/C Higher than 1.0)
Los Angeles to San Diego via Inland Empire

a Compared to existing conditions.
b Compared to No Project Alternative.

Source: Parsons Brinckerhoff 2003.
Proposed High-Speed Train Stations: No changes in traffic conditions around HST stations are expected to occur under the Modal Alternative compared to the No Project Alternative.

Airports: Under the Modal Alternative, capacity improvements are planned at the San Diego airport and Ontario. Compared to the No Project Alternative, the level of service at San Diego airport street screenlines is expected to deteriorate as follows: Pacific Highway (LOS A to LOS F), Laurel Street (LOS E to LOS F), Hawthorn Street (LOS D to LOS F), and North Harbor Drive (LOS A to LOS B). There are no significant impacts expected in the area of the Ontario airport.

Transit, Goods Movement, and Parking: There is little differentiation in potential transit and goods movement impacts between the No Project, Modal, and HST Alternatives. The Modal Alternative would have slightly more impacts on parking at the Ontario and San Diego airports than the HST or No Project Alternatives.

High-Speed Train Alternative
InterCity Highway Segments: Overall, the HST Alternative would improve V/C ratios by an average of approximately 7% compared to the No Project Alternative. As under the Modal Alternative, only the I-15 segment between Temecula and Escondido would show an improvement in LOS (from LOS F to LOS E) compared to the No Project Alternative. This segment would also potentially show the most substantial change in V/C ratio: a 19% improvement, from 1.16 to 0.94.

Proposed High-Speed Train Stations: Compared to the No Project Alternative, traffic conditions around the 17 proposed HST stations would potentially deteriorate as follows: South El Monte (LOS B to LOS C), Qualcomm (LOS B to LOS C), Escondido Transit Center (LOS D to LOS E) and San Diego International Airport (LOS C to LOS E).

Airports: Compared to the No Project Alternative, the HST Alternative would cause no significant change in levels of service or V/C ratios in the airport areas.

Transit, Goods Movement, and Parking: There is little differentiation in potential impacts between transit, goods movement, and parking between the No-Project, Modal, and HST Alternatives.

In the proposed HST station areas, the potential for conflict between feeder buses and private vehicles was considered. Where there are more bus routes, there is increased potential for conflicts between personal vehicles and buses. However, multiple bus routes serving a station benefit train riders by providing multiple opportunities for local circulation and distribution without private vehicles. The number of bus routes would be high at the Mira Mesa (28 routes) and Downtown San Diego (33 routes) Stations; the Temecula, Escondido Rock Springs, and Qualcomm Stations would have a low number of bus routes—6 or fewer. The other 12 stations would have a medium (between 6 and 28) number of bus routes. However, the HST Alternative overall would not have transit impacts beyond those of the Modal and No Project Alternatives.

High-Speed Alignment Options Comparison
These are the major alignment and station options compared in this section.

- San Bernardino loop compared to San Bernardino downtown bypasses.
- Carroll Canyon option compared to Miramar Road option.
- Qualcomm terminus compared to downtown terminus.
The San Bernardino loop would provide service to a major intermodal transfer location at the Santa Fe Depot as well as better regional coverage for northern Riverside and San Bernardino Counties. This benefit would need to be evaluated, taking into account the 4-to 8-minute delay incurred by routing trains to a station in San Bernardino. The Carroll Canyon alignment in San Diego County would represent a new transportation corridor, in contrast to the Miramar Road alignment, which has heavy congestion and space limitations. In San Diego, the Qualcomm terminus would potentially provide easier access, parking, and station location opportunities than the downtown terminus, but would not serve the central business district core without requiring an additional transfer to light rail and necessitating additional travel time.

E. LOS ANGELES TO SAN DIEGO VIA ORANGE COUNTY

Modal Alternative

InterCity Highway Segments: The number of segments operating at LOS F would decrease from eight under the No Project Alternative to five under the Modal Alternative. As shown in Table 3.1-9, the average V/C ratio would improve by approximately 14%. The potentially most substantial improvement compared to the No Project Alternative would occur along I-105 at Inglewood Avenue, where the LOS would remain LOS F, but the V/C ratio would decrease by 21%, from 1.98 to 1.57.

<table>
<thead>
<tr>
<th>Alternative</th>
<th>Number of Segments at LOS F</th>
<th>V/C % Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Project&lt;sup&gt;a&lt;/sup&gt;</td>
<td>8</td>
<td>19%</td>
</tr>
<tr>
<td>Modal&lt;sup&gt;b&lt;/sup&gt;</td>
<td>5</td>
<td>-14.4%</td>
</tr>
<tr>
<td>HST&lt;sup&gt;c&lt;/sup&gt;</td>
<td>6</td>
<td>-3.0%</td>
</tr>
</tbody>
</table>

<sup>a</sup> Compared to existing conditions.
<sup>b</sup> Compared to No Project Alternative.

Source: Parsons Brinckerhoff 2003.

Proposed High-Speed Train Stations: Compared to the No Project Alternative, the Modal Alternative would not change traffic conditions around the proposed HST stations, except at the LAX Terminal Station. Under the Modal Alternative, the V/C ratio at the LAX Terminal Station would increase by 6%, and the LOS would degrade from LOS E to LOS F compared to the No Project Alternative.

Airports: Planned capacity improvements would occur at John Wayne International-Orange County Airport and Long Beach Municipal Daugherty Field under the Modal Alternative. Near LAX, the aggregate LOS on roadway links to the terminal would worsen from LOS E to LOS F, and the V/C ratio would worsen from 0.97 to 1.03 compared to the No Project Alternative. Near LGB, the aggregate LOS on roadway links to the terminal would worsen from LOS A to LOS B, and the V/C ratio would worsen from 0.59 to 0.64 compared to the No Project Alternative. These airport roadway links are projected to worsen under the Modal Alternative because peak-period traffic accessing the airports would increase.

Transit, Goods Movement, and Parking: The Modal Alternative would have no significant impacts on transit compared to the No Project Alternative. Planned increases in bus and commuter rail service are expected to meet demand for transit. Also, the Modal Alternative is not expected to have any significant impact on goods movement compared to the No Project Alternative.
Except at the proposed Norwalk (which is a new station and does not have any parking associated with the location yet) and San Juan Capistrano (which is constrained by many historic properties surrounding the station site) Stations, parking capacity at each station is projected to meet the demand of travelers under the Modal Alternative; there would be no significant change compared to the No Project Alternative.

High-Speed Train Alternative
Intercity Highway Segments: Under the HST Alternative, traffic congestion is projected to improve slightly on the intercity highway segments compared to the No Project Alternative. The most significant changes would occur on I-5 at Balboa Avenue and on I-5 at Tamarack Avenue, where the LOS would improve from LOS F to LOS E and from LOS D to LOS C, respectively. The average regional V/C ratio would improve by 3%.

Proposed High-Speed Train Stations: The HST Alternative would cause no significant changes in LOS or V/C ratios within the station areas compared to the No Project Alternative.

Airports: The HST Alternative would cause no significant changes in LOS or V/C ratios in the LAX and Long Beach Municipal Daugherty Field areas compared to the No Project Alternative.

Transit, Goods Movement, and Parking: The HST Alternative would cause no significant impacts on public transportation or goods movement compared to the No Project Alternative.

Except at the proposed Norwalk Station, parking capacity at each station is projected to meet the demand of travelers under the HST Alternative; there would be no significant change compared to the No Project Alternative. Under the HST Alternative, potential parking impacts could occur at the Norwalk Station because available land around the HST station areas is lacking.

High-Speed Train Alignment Option Comparison
Only the LOSSAN segment has an alternative alignment that presents significant differences in transportation impacts. One alignment option involves using the existing LOSSAN passenger rail corridor; the other option involves using the Union Pacific Railroad's (UPRR's) Santa Ana subdivision right-of-way.

The existing LOSSAN corridor option would allow for the use of an existing right-of-way from Los Angeles to Irvine in Orange County. This option would have fewer impacts on existing freight rail services in Orange County because the service could continue operations on the corridor while the HST was being constructed. This option also would allow use of an existing higher-speed rail infrastructure, further minimizing the traffic and circulation impacts in the cities traversed by the alignment. Between Los Angeles and Fullerton, this corridor represents the Burlington Northern Santa Fe Railroad's (BNSF's) primary freight line out of the Los Angeles Metropolitan Area. This option would involve using four tracks: two dedicated to passenger service and two to freight.

The UPRR Santa Ana Branch Line option would also allow for a dedicated HST alignment that uses an existing railroad right-of-way for most of the distance between Los Angeles and Anaheim in Orange County. However, this option would present a high impact on the existing local freight service on the Santa Ana Branch Line, which is estimated to be between two and four hauler trains per day. Although this service does not represent heavy traffic, these trains typically operate at about 10 mph (16 kph) and spend long periods on the track. It is assumed that this service would have to be removed from the line because of the limited existing right-of-way. Potential benefits associated with the HST Alternative include the full grade separation of major arterial and highway crossings (see Appendix 3.1-B). There are 26 at-grade crossings between Los Angeles and Irvine. Of the 26 grade separations, seventeen would occur between Anaheim
and Los Angeles; of those, 11 would be on the LOSSAN corridor option and 6 would be on the UPRR Santa Ana Branch option.

3.1.5 Design Practices

The HST system would be fully grade separated from all roadways allowing vehicular traffic to flow without additional impediment in the local circulation system. In the urban areas where traffic congestion is typically at the highest levels, the HST system is predominantly in or adjacent to existing rail corridors/services and would include a considerable amount of grade separation of the existing tracks. These features included as part of the HST project implementation would improve No Project traffic levels of service and safety highway circulation system.

To minimize potential traffic and circulation impacts, HST stations in California will be multi-modal transportation hubs. All the potential high-speed rail station locations were selected at sites that would provide linkage with local and regional transit, airports, and highways. In particular, convenient links to other rail and transit services (heavy rail, commuter rail, light rail, conventional intercity rail, and local and regional bus services) would promote efficient circulation around stations by increasing availability and efficiency of transfers to these other transit and rail services.

Through the HST systems primary purpose of serving intercity travel and its capability to provide express or long distance commuter services, the implementation of the proposed system would result in a direct reduction of overall vehicular travel and roadway congestion, particularly in urban areas where congestion is the greatest.

3.1.6 Mitigation Strategies and CEQA Significance Conclusions

Currently, regional planning agencies and the counties and cities in the regions have considerable flexibility to deal with identified traffic, transit, and parking impacts. The California High Speed Rail Authority could participate in developing potential construction and operational mitigation measures in consultation with state, federal, regional, and local governments and affected transit agencies during project-level reviews.

Potential mitigation measures could be developed to improve the flow of intercity travel on the primary routes and access to the proposed stations or airports. These improvements would be based on the forecast capacity deficiencies identified for the No Project, Modal, and HST Alternatives and could possibly employ some of the following approaches.

- Transportation System Management (TSM)/Signal Optimization (including retiming, rephrasing, and signal optimization); other measures may include turn prohibitions, use of one-way streets, and traffic diversion to alternate routes.
- Local spot widening of curves that allows for geometric improvements without significant right-of-way acquisition.
- Major intersection improvements (full lane widening), which require significant right-of-way acquisition to accommodate additional left-turn and/or through lanes.

V/C ratios on the major intercity routes identified in the system screenline analysis show the desirability of more capacity on several freeway segments under all alternatives. When considering measures for traffic mitigation, the increase in automobile congestion and lowered vehicle flows that would be caused by the HST Alternative would be studied at the project-level analysis in the context of providing a new form of transportation (HST) and would consider total passenger flow versus vehicle flow in the study area if the HST alternative is selected. Further, the people-carrying capacity of the HST Alternative would be considerably higher than the capacity of the potentially feasible lane additions described in the Modal Alternative, allowing it to more easily absorb trip growth.
Consultation and coordination with public transit services in order to encourage the provision of adequate bus feeder routes to serve proposed station areas could mitigate potential transit impacts.

In each case where impacts are deemed significant at the project level, mitigation measures would be proposed. The potential for localized increases in automobile congestion and impaired vehicle flows caused by the HST Alternative would be offset by the new transportation service, to the point where the total flow of people in the corridor would increase at many locations. Further, the people-carrying capacity of the rail system is considerably higher than comparable lanes of roadway, enabling the HST alternative to more easily absorb growth in trip making. These effects should be considered when determining appropriate levels of traffic mitigation.

Potential mitigation strategies that might be associated with the HST Alternative are listed below by regional and local applications.

Regional strategies:
- Coordination with Regional Transportation (highway and transit) planning (e.g., Regional Transportation Plans, Congestion Management Plans, Freeway Deficiency Plans, etc.)
- Intelligent Transportation Systems Strategies (ITS)

Local strategies:
- Provide additional parking
- Off-site parking with shuttles
- Shared parking strategies
- Parking permit plans for neighborhoods
- Parking and curbside use restrictions
- Develop and implement a construction phasing and traffic management plan
- Roadway widening
- Installation of new traffic signals
- Improve capacity of local streets with upgrades in geometrics such as providing standard roadway lane widths, traffic controls, bicycle lanes, shoulders and sidewalks
- Modifications at intersections, such as signalization and/or capacity improvements (widening for additional left-turn and/or through lanes)
- Signal coordination and optimization (including retiming and rephrasing)
- Designation of one-way street patterns near some station locations
- Truck route designations
- Turn prohibitions
- Use of one-way streets and traffic diversion to alternate routes
- Increase bus feeder service and/or add routes to serve the proposed station areas
- Increase service from other connecting/complimentary modes of transportation (commuter rail, bus and rail transit)
• Minimize closure of any proximate freight or passenger rail line or highway facility during construction.

Based on the analysis above, and considering the CEQA Appendix G thresholds of significance for traffic, the HST system alternative would have a positive effect when viewed on a system-wide basis, particularly by reducing traffic on highways and around airports to the extent that intercity trips are diverted to the HST system (see Table 3.1-4) and by eliminating delays at existing at-grade crossings where the HST system would provide grade separation. Around station areas an increase in traffic and congestion is expected with the proposed HST. At this programmatic level of analysis it is not possible to know precisely the location, extent, and particular characteristics of such increased traffic and congestion. For now, at the programmatic level of analysis, because of this uncertainty, the impact is significant. Mitigation strategies, as well as design practices discussed in Section 3.1.5, will be applied to reduce this impact.

The above mitigation strategies are expected to substantially lessen or avoid impacts around station areas in most circumstances. Planning multi-modal stations, coordinating with transit services, providing accessible locations and street improvements, and encouraging transit-oriented development in station areas, all will help to ease traffic constraints in station areas. At the second-tier, it is expected that for various projects involving HST stations impacts will be mitigated to a less than significant level, but it is possible that for some stations impacts will not be mitigated to the less than significant level. Sufficient information is not available at this programmatic level to conclude with certainty that the above mitigation strategies will reduce impacts around stations to a less than significant level in all circumstances. This document therefore concludes that traffic impacts around station areas may be significant, even with the application of mitigation strategies. Additional environmental assessment will allow a more precise evaluation in the second-tier, project-level environmental analyses. The co-lead agencies will work closely with local government agencies at the project-level to implement mitigation strategies.

3.1.7 Subsequent Analysis

If the HST Alternative is selected, subsequent multimodal access and circulation studies could be conducted at proposed station areas along proposed alignments as plans for alignments, stations, and operations are refined. Additional environmental analysis would be required in conjunction with these studies to ascertain the exact locations of potential project-generated traffic impacts and potential parking demand impacts and the potential effects on existing bus and rail transit ridership. Station area circulation studies would be expected as part of project-level environmental documentation.
3.2 Travel Conditions

This section addresses the travel conditions related to different transportation modes in the study area. This section describes existing conditions and describes the potential of the No Project, Modal, and High-Speed Train (HST) Alternatives to affect travel conditions. Automobile and air transportation currently carry more than 98% of intercity trips, and are therefore the focus, together with the HST mode, of this section. For this analysis, travel conditions are defined as the experience, quality, sustainability, safety, reliability, and cost of intercity travel within the study area. Travel factors were developed based on the purpose and need (Chapter 1) for the proposed HST system and are used to evaluate the general impact of proposed changes to the transportation system for each of the alternatives.

3.2.1 Methods of Evaluation

A. METHOD OF EVALUATION OF IMPACTS

The overall method used to evaluate travel conditions is described below. To evaluate the relative differences in travel conditions that would result from implementation of the alternatives, six travel factors were considered that relate directly to the purpose and need and the goals and objectives defined in Chapter 1. These factors are listed below.

- Travel time.
- Reliability.
- Safety.
- Connectivity (both modal and geographic).
- Sustainable capacity.
- Passenger cost.

Travel Time

Travel time is the total time required to complete a journey. With the exception of the automobile, intercity transportation options require multiple modes to complete a trip. Most people acknowledge that an air trip is not just the time spent in the air (the line-haul portion of the trip), but also includes the time required to travel to the airport, check in, pass through security, board the plane, and travel to the final destination. The total travel time of a mode is also dependent on its reliability. If a mode is unreliable, a traveler must allow more time to complete a trip, effectively lengthening the total travel time.

Reliability

Reliability is the delivery of predictable and consistent travel times and is a key factor in attracting passengers to use a particular mode of travel. Travel time and reliability directly affect productivity, as they determine the ease and speed with which workers and products arrive at their destinations. Greater travel demand on capacity constrained facilities results in further congestion and is one of the primary reasons for longer travel times. Reliability is primarily a function of unexpected delays due to many factors, including traffic congestion, accidents, mechanical breakdowns, roadwork, and inclement weather.

Safety

Projected growth in the movement of people and goods in California by road and air underscores the need for improved travel safety. National and statewide statistics indicate that the rate of fatality or serious injury by private motor vehicle is increasing, primarily because more people are traveling by
this mode. Nationally, over the last 10 years, accident and injury rates have remained fairly constant for commercial airline travel, which remains a safe mode compared to the private automobile.

Connectivity (Modal and Geographic)
Modal: Connections between modes of transportation are an element in the development and operation of a successful total transportation system. The ability to transfer easily between modes and the frequency of service are additional key factors that can determine a traveler’s modal choice. Statewide, connections between airports and the extensive regional urban and commuter transit systems are currently limited. Under existing conditions and No Project, modal connections at airports are limited, and the connections and services available are fragmented and not provided as an integrated system with coordinated fares, schedules, and amenities. With the exception of the new BART extension to San Francisco International Airport (SFO) and the Metrolink connection to Burbank Airport, other airports do not have direct rail connections to city centers, other transit systems, or the region. At these airports, transit connections can be cumbersome, often requiring multiple transfers and long waiting times, are not well advertised to potential passengers, and lack coordinated fares and schedules.

Geographic: Connecting the northern and southern urban areas of the state (southern California and San Francisco Bay Area) with an additional transportation system could significantly improve statewide mobility. Connecting these urban areas with the cities and communities of the Central Valley could yield potential benefits. Due to poor connectivity, limited services, and weather impacts, travel options to and from Central Valley cities are limited, travel times are long, and the potential for delay is high.

Sustainable Capacity
Sustainable capacity is a measure of the transportation system’s capability to meet projected demand without the need to develop additional infrastructure. The current California transportation system is stressed beyond capacity in many places and for considerable periods of the day. Rush “hour” is a thing of the past. As demand increases without sufficient capacity, the severity of the congestion will increase and result in more frequent delays and longer peak travel periods throughout the day. This demand-capacity imbalance will worsen over time as system use increases. As a result, the transportation system will lose the ability to absorb short-term or long-term demand increases and become increasingly inflexible because of the lack of capacity. Indeed, travelers are already witnessing this phenomenon on many of California’s major highways and at its major airports. US-101 between SFO and Redwood City is typically congested beyond traditional peak periods, and Los Angeles International Airport (LAX) regularly suffers significant flight delays due to congested conditions for arriving or departing flights.

Cost
Direct, passenger-borne costs are another key factor in passenger travel choice. Most travel demand studies have found that travel costs are highly variable, depending on the type of traveler and the purpose of travel. Business travelers may be willing to pay high fares for urgent needs, but leisure travelers may constrain themselves to the lowest fare possible. In some cases, travelers are also willing to pay a premium for a reliable, comfortable, and safe journey.

The six travel factors are summarized in Table 3.2-1. These travel factors are used to evaluate the relative difference between alternatives both qualitatively and quantitatively. The method by which the travel factors have been applied to the alternatives is summarized in Table 3.2-2. Each of the travel factors is described in greater detail as they are applied in the potential environmental consequences of travel conditions discussion.
In general, the No Project and Modal Alternatives would include the same intercity travel modes that are available under existing conditions, which are the automobile, airplane, intercity bus, and conventional rail. The intent of the environmental analysis performed in this Program EIR/EIS is to broadly assess the highest potential level of impact. Therefore, the high-end forecasts for the HST (68 million trips) are used to describe the operations and required facilities for the proposed alternatives. However, in a few areas where the high-end forecast produced the lowest impacts or highest benefit, analysis of conditions based on the low-end HST forecast (42 million trips) is also included. Both the high- and the low-end include 10 million long-distance commute trips.

<table>
<thead>
<tr>
<th>Project Purpose</th>
<th>Connectivity</th>
<th>Travel Time</th>
<th>Reliability</th>
<th>Safety</th>
<th>Sustainable Capacity</th>
<th>Passenger Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>To improve intercity travel experience</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>To maximize intermodal transportation opportunities</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>To meet future intercity travel demand</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>To increase efficiency of intercity transportation system</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>To maximize use of existing transportation corridors</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>To develop a practical and feasible transportation system by 2020 and in phases</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>To provide a sustainable reduction in travel time</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project Need</th>
<th>Connectivity</th>
<th>Travel Time</th>
<th>Reliability</th>
<th>Safety</th>
<th>Sustainable Capacity</th>
<th>Passenger Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limited modal connections</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Future growth in travel demand</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capacity constraints</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unreliability of travel</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project Goals and Objectives</th>
<th>Connectivity</th>
<th>Travel Time</th>
<th>Reliability</th>
<th>Safety</th>
<th>Sustainable Capacity</th>
<th>Passenger Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximize mobility</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimize travel times</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimize environmental impacts</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximize system safety</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximize reliability</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

X = Directly applies.
Source: Parsons Brinckerhoff 2003.
Table 3.2-2
Transportation Factors

<table>
<thead>
<tr>
<th>Typology</th>
<th>Description</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Travel Time</td>
<td>Total door-to-door travel time</td>
<td>Total travel time including access and in-vehicle times</td>
</tr>
<tr>
<td>Reliability</td>
<td>Ability and perception to arrive at the destination on-time</td>
<td>Accidents</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inclement weather</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Transportation-related construction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Volume variation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Special events</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Traffic control devices and procedures</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Base capacity</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vehicle availability</td>
</tr>
<tr>
<td>Safety</td>
<td>Loss of life or injury</td>
<td>Comparison of safety performance characteristics by mode (operator, vehicle, and environment)</td>
</tr>
<tr>
<td>Connectivity</td>
<td>Transportation options that connect to other systems and destinations</td>
<td>Modal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Number of intermodal connections and options, and frequency of service provided by each alternative</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Geographic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Connectivity between regions by mode</td>
</tr>
<tr>
<td>Sustainable</td>
<td>Ability to accommodate additional demand beyond the design demand</td>
<td>Amount of additional infrastructure required to meet a threshold demand above and beyond the design demand</td>
</tr>
<tr>
<td>capacity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Passenger cost</td>
<td>One-way travel costs</td>
<td>Total costs including fares and other costs for intercity travel by mode</td>
</tr>
</tbody>
</table>

Source: Parsons Brinckerhoff 2003.

3.2.2 Affected Environment

A. STUDY AREA DEFINED

This program-level analysis of travel conditions and potential impacts does not measure the specific potential impact on individual transportation facilities (e.g., a transit line, highway or airport). Rather, travel conditions have been evaluated for the total project area and regional level. Specific examples of representative travel conditions in a corridor or for a specific highway, airport, or rail facility are identified where possible. The study area for this analysis of travel conditions encompasses all five regions in the project area—Bay Area to Merced, Sacramento to Bakersfield, Bakersfield to Los Angeles, Los Angeles to San Diego via Inland Empire, and Los Angeles to San Diego via Orange County (LOSSAN).

B. GENERAL DISCUSSION OF TRAVEL CONDITIONS

For travel conditions, the affected environment is California’s intercity travel network, which consists of three main components: highways, airports, and rail. Of these, automobiles and air transportation currently carry over 98% of intercity trips, and are therefore the focus of this section. Congestion in the affected environment is a serious concern, as shown in Figure 3.2-1. According to the Texas Transportation Institute, the urban areas of San Francisco and Los Angeles experience some of the most severe highway congestion and travel delays in the country (Shrank and Lomax 2002). Recent research by the Institute of Transportation Studies at the University of California,
Figure 3.2-1
Nationwide Highway Congestion

<table>
<thead>
<tr>
<th>City</th>
<th>1990</th>
<th>2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOS ANGELES*</td>
<td></td>
<td>1.6</td>
</tr>
<tr>
<td>San Francisco</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>Washington, DC</td>
<td>1.4</td>
<td></td>
</tr>
<tr>
<td>Chicago</td>
<td>1.3</td>
<td></td>
</tr>
<tr>
<td>Boston</td>
<td>1.3</td>
<td></td>
</tr>
<tr>
<td>Detroit</td>
<td>1.2</td>
<td></td>
</tr>
<tr>
<td>New York</td>
<td>1.2</td>
<td></td>
</tr>
<tr>
<td>Dallas</td>
<td>1.1</td>
<td></td>
</tr>
<tr>
<td>Philadelphia</td>
<td>1.1</td>
<td></td>
</tr>
</tbody>
</table>

Includes Los Angeles and Orange Counties only
Source: Texas Transportation Institute
Travel Conditions

Berkeley, indicates that California airports generally experience the highest average air travel delays in the nation (Hansen et al. 2002). Although the main contributors to this congestion are local and commuter highway trips and transcontinental and international flights (at least at major airports such as SFO and LAX), intercity trips compete for the limited capacity on these overburdened facilities.

The highway system is congested near and around urban centers (e.g., San Francisco, Los Angeles, San Diego) and in rural and suburban communities (e.g., Central Valley) during both the morning and evening peak hours. The Los Angeles area has some of the worst travel delay—the extra time spent traveling because of congestion—in the country, according to the Texas Transportation Institute (Shrank and Lomax 2002). According to San Francisco’s Metropolitan Transportation Commission (MTC), seven out of ten of the most congested highway corridors in the Bay Area (including segments of I-880, I-580, and US-101) are key intercity routes in the Bay Area to Merced region (see Figure 3.2-2). Similarly, according to the San Joaquin Council of Governments, several major routes that traverse the Central Valley (I-5, I-205, I-580, SR-120, SR-99) are critical intercity links for passengers and goods traveling between northern and southern California. Section 3.1, Traffic and Circulation, of this Program EIR/EIS notes that several of these routes are currently operating during the peak periods at or near congested levels of operations. In fact, I-5 and SR-90 (key intercity routes assessed in this analysis) are designated by the California Department of Transportation (Caltrans) as “high emphasis focus routes” of critical importance to the movement of goods in California.

California’s aviation system provides for intercity, domestic, and international travel. The aviation system is also a significant economic generator that fuels the state’s economy. According to the Federal Highway Administration, in 2002 California’s airports contributed to about 9% of the state’s employment and total economic output (Federal Highway Administration 2003). According to Caltrans, in 2002 about 159 million passengers in California traveled by air, or about 12% of the national total. Seven California airports are ranked in the top 50 U.S. primary/commercial service airports. As shown in Table 3.2-3, all seven airports are located in one of the five regions considered in this analysis.

<table>
<thead>
<tr>
<th>Airport</th>
<th>U.S. Ranking</th>
<th>Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>Los Angeles (LAX)</td>
<td>3</td>
<td>Bakersfield to Los Angeles and Los Angeles to San Diego (via Inland Empire and Orange County)</td>
</tr>
<tr>
<td>San Francisco (SFO)</td>
<td>8</td>
<td>Bay Area to Merced</td>
</tr>
<tr>
<td>San Diego (SAN)</td>
<td>30</td>
<td>Los Angeles to San Diego (via Inland Empire and Orange County)</td>
</tr>
<tr>
<td>San Jose (SJC)</td>
<td>34</td>
<td>Bay Area to Merced</td>
</tr>
<tr>
<td>Oakland (OAK)</td>
<td>37</td>
<td>Bay Area to Merced</td>
</tr>
<tr>
<td>Sacramento (SMF)</td>
<td>44</td>
<td>Sacramento to Bakersfield</td>
</tr>
<tr>
<td>John Wayne/Orange County (SNA)</td>
<td>45</td>
<td>Los Angeles to San Diego via Orange County</td>
</tr>
</tbody>
</table>

Source: Aviation in California Fact Sheet, California Department of Transportation, Division of Aeronautics, 2002.

The National Center of Excellence for Aviation Operations and Research predicted that demand at California airports, which dropped by as much as 33% after the September 11, 2001, terrorist attacks, will recover to 2000 levels in 2002 or 2003 or shortly thereafter (National Center of Aviation Operations and Research 2002). As a result, the seven major airports in Table 3.2-3 currently operating at or near capacity are all planning major improvements to accommodate existing and
Bay Area Locations of Worst Congestion (as of 2001)

<table>
<thead>
<tr>
<th>2001 Rank</th>
<th>Location</th>
<th>Delay in Vehicle Hours</th>
<th>2000 Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Interstate 80, westbound, a.m. — Alameda/Contra Costa County Route 4 to Bay Bridge metering lights</td>
<td>9,410</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Interstate 80, southbound, a.m. — Alameda County South of Route 84 to north of Dixon Landing Road</td>
<td>8,880</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>Interstate 680, southbound, a.m. — Alameda County Sunol Road to south of Route 262</td>
<td>6,510</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>Interstate 80, eastbound and U.S. 101, northbound, p.m. — San Francisco County Army Street to west end of Bay Bridge</td>
<td>5,050</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>Interstate 80, eastbound, p.m. — Alameda County Hayward Road to west of El Charro</td>
<td>5,030</td>
<td>13</td>
</tr>
<tr>
<td>6</td>
<td>U.S. 101, southbound, p.m. — Santa Clara County Great America Parkway to 13th Street</td>
<td>4,100</td>
<td>4</td>
</tr>
<tr>
<td>7</td>
<td>Interstate 800, northbound, p.m. — Santa Clara/Alameda County U.S. 101 to Dixon Landing Road</td>
<td>4,000</td>
<td>12</td>
</tr>
<tr>
<td>8</td>
<td>U.S. 101, southbound, a.m. — Marin County Rowland Boulevard to Interstate 580</td>
<td>3,230</td>
<td>6</td>
</tr>
<tr>
<td>9</td>
<td>Interstate 800, northbound, a.m. — Alameda County 1 mile north of 7th Street to Bay Bridge</td>
<td>2,920</td>
<td>10</td>
</tr>
<tr>
<td>10</td>
<td>Route 84, westbound, a.m. — Alameda County Newark to Dumbarton Bridge toll plaza</td>
<td>2,860</td>
<td>11</td>
</tr>
</tbody>
</table>

Source: Caltrans District 4

*Rankings are for routes in which continuous stop-and-go conditions occur with few, if any, breaks in the queue. Thus, corridors that have equally severe delays but where congestion is broken into several segments may rank lower in this analysis.
future projected demand. In 2000, almost 25% of all flight arrivals were delayed for 9 minutes or more, a number significantly higher than the national average (Hansen et al. 2002).

Congested airways are one source of passenger delay for intercity trips; congested highways are another. According to the California Transportation Commission, California’s major airports suffer from poor ground access and severe congestion, which directly impacts international trade (California Transportation Commission 2000). As shown in Section 3.1, Traffic and Circulation, many of the highway segments and primary airport access routes to the study area airports have a level of service (LOS) of E and F. Level of service describes the condition of traffic flow, ranging from excellent conditions at LOS A to overloaded conditions at LOS F. LOS D is typically recognized as an acceptable service level in urban areas.

3.2.3 Environmental Consequences

A. EXISTING CONDITIONS VS. NO PROJECT ALTERNATIVE

The No Project Alternative includes programmed and funded transportation improvements to the existing transportation system that will be implemented and operational by 2020. The primary differences between existing conditions and the No Project Alternative are the increased level of intercity travel demand and the implementation of new infrastructure. Improvements (programmed and funded) focus on existing modes; therefore, the same modes of intercity transport will continue to be available. The programmed or funded transportation improvements assumed to be in operation by 2020 are not major system-wide capacity improvements (e.g., major new highway construction or widening, or additional runways) and will not result in a general improvement or stabilization of existing highway or air travel conditions across the study area. Connectivity is not expected to improve with the No Project Alternative because few major intermodal terminals are expected to be built over the next 20 years.

As described in Section 3.1, Traffic and Circulation, existing facilities are currently operating at congested levels of service at many locations, and traffic conditions are projected to deteriorate further under the No Project Alternative. Of the 68 intercity highway segments analyzed in Section 3.1, more than half are operating during the peak period at LOS F or a volume-to-capacity (V/C) ratio more than 1.0 under existing conditions. These conditions are expected to deteriorate further under the No Project Alternative. On average, across all five regions, V/C ratios could deteriorate by almost 40%, and each region could have more LOS F segments under the No Project Alternative. Capacity in the No Project Alternative is insufficient to accommodate the projected growth in highway travel in every region, including both the traditional urban areas (e.g., the San Francisco Bay Area and Los Angeles basin) and the emerging urban areas in the Central Valley. Consequently, there would be no sustainable improvement to the transportation system’s capacity.

Although intercity travel is only a small percentage of all highway trips, it must compete for limited capacity on already congested infrastructure for which insufficient capacity improvement projects are planned to be operational by 2020. For instance, according to MTC, between years 2000 and 2020 in the Bay Area, total vehicles per household will increase by 5%, and average vehicle miles traveled per weekday will increase by about 30%. This projection is representative of conditions throughout the state (Metropolitan Transportation Commission 2003). In the Central Valley, the San Joaquin Council of Governments estimates that the percentage of time vehicles are delayed relative to the total travel time will increase in 2025, and that the percentage of miles traveled at congested levels of service (LOS E or F) will increase from 1.25% in 1999 to more than 6% in 2025—a more than six-fold increase (San Joaquin Council of Governments 2002). In most cases, the potential impact of these conditions could manifest itself in deteriorating levels of service on highway segments and local streets or an extended peak-period congestion on links that are already operating at near or total breakdown conditions. In many instances, the morning peak period could extend from 2 hours to