

**APPENDIX 3.16-A**

**SUMMARY OF POTENTIAL IMPACTS ON  
SECTION 4(F) AND 6(F) RESOURCES**

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**SUMMARY OF POTENTIAL IMPACTS ON  
SECTION 4(F) AND 6(F) RESOURCES**

The tables in this appendix summarize potential impacts on Section 4(f) and 6(f) resources by region. For the following tables, H indicates a high impact, M indicates a medium impact, and L indicates a low impact.

**Table 3.16-A-1  
Bay Area To Merced Region  
Summary of Potential Impacts on Section 4(f) and 6(f) Resources**

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
<b>MODAL ALTERNATIVE</b>					
<b>US 101 Corridor</b>					
<b>Federal Parks</b>	Don Edwards San Francisco Bay National Wildlife Refuge	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
<b>Regional/State Parks</b>	Coyote Point County Rec Area – San Mateo Co -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
<b>Local Parks</b>					
<b>US 101 Corridor - From SF To SFO</b>	Jackson Playground – San Francisco - <b>6(f)</b>	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
	Potrero Hill Rec Center – San Francisco	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
	Potrero Del Sol Park – San Francisco	Less than 150 feet	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Precita Park – San Francisco	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Bernal Hts Park – San Francisco	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
	Silver Terrace Playground – San Francisco -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Portola Rec Center – San Francisco	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
	Bayview Playground – San Francisco	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
	Bayview Park-San Francisco	Between 450 and 900 feet	<b>No</b> potential for use due to distance from US-101	<b>Low</b> potential for constructive use.	None
	7th Ave Park – San Bruno	Between 150 and 450 feet	<b>No</b> potential for use due to distance from US-101.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Lions Field Park – San Bruno -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from US-101	<b>Low</b> potential for constructive use.	None
	Marina Vista Park – San Bruno -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
<b>US 101 - SFO to Redwood City</b>	Bayside Park – Millbrae -	Between 150 and 450 feet	<b>No</b> potential for use due to distance from US-101.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Bayfront Park – Millbrae -	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
	Village Park – Burlingame -	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Laguna Park – Burlingame -	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
	Bayside Park – Burlingame -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from US-101	<b>Low</b> potential for constructive use.	None
	Washington Park – Burlingame -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from US-101	<b>Low</b> potential for constructive use.	None
	Victoria Park-Burlingame -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	San Mateo Municipal Golf Course – San Mateo County -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Harbor View Park – San Mateo -	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
	Martin Luther King Park – San Mateo - <b>6(f)</b>	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
	Shore View Park – San Mateo -	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
	Bayside Park/Joinville Park – San Mateo -	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
	Parkside Aquatic Park – San Mateo -	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Fiesta Meadows Park – San Mateo -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Lakeshore Park-San Mateo -	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
	Bay Meadows Golf Course & Racetrack – San Mateo -	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
	Los Prados Park – San Mateo -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from US-101	<b>Low</b> potential for constructive use.	None
	Casandia Park/Laurie Meadows Park – San Mateo -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from US-101	<b>Low</b> potential for constructive use.	None
	Belmont Sports Complex – Belmont -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Odonnell Park – Belmont -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from US-101	<b>Low</b> potential for constructive use.	None
	Laureola Park - Belmont -	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
	Mezes Park – Redwood City -	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
	Andrew Spinas Park - Redwood City -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from US-101	<b>Low</b> potential for constructive use.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
<b>US101 - Redwood City to I-880</b>	Kelly Park - Menlo Park -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Flood Park – Menlo Park -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Bill Street Park-San Mateo Co -	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
	Baylands Nature Preserve- San Mateo Co - <b>6(f)</b>	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
	Palo Alto Municipal Golf Course – Palo Alto -	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
	John Lucas Greer Park – Palo Alto -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Baylands Nature Preserve – Palo Alto -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Seale Park – Palo Alto -	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
	Ramos Park – Palo Alto -	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None

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	Sunnyvale Municipal Golf Course – Sunnyvale -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Orchard Gardens Park – Sunnyvale -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from US-101	<b>Low</b> potential for constructive use.	None
	Columbia Park – Sunnyvale	Between 450 and 900 feet	<b>No</b> potential for use due to distance from US-101	<b>Low</b> potential for constructive use.	None
	Lakewood Park – Sunnyvale	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
<b>US 101 - I-880 to San Jose</b>	Watson Park – San Jose -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Plata Arroyo Park – San Jose -	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
	Thunderbird Golf Course – San Jose -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Prusch Park – San Jose -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Windmill Springs Park – San Jose -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Dove Hill Park – San Jose -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Ramble Wood Park – San Jose -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Coyote Creek Park - San Jose -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Great Oaks Park – San Jose -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Silver Leaf Park - San Jose -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from US-101	<b>Low</b> potential for constructive use.	None
	Metcalfe Park – San Jose -	Between 150 and 450 feet	<b>No</b> potential for use due to distance from US-101.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Riverside Golf Course – San Jose -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
<b>US 101 - San Jose to Gilroy</b>	Nordstrom Park – Morgan Hill -	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None

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	San Ysidro Park-Gilroy -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Forest Street Park – Gilroy -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from US-101	<b>Low</b> potential for constructive use.	None
	Butcher Park-Gilroy -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from US-101	<b>Low</b> potential for constructive use.	None
<b>I-880 Corridor</b>					
<b>National</b>	Don Edwards San Francisco Bay National Wildlife Refuge	Greater than 900 feet	<b>No</b> potential for use due to distance from US 101.	<b>No</b> potential for constructive use due to distance from US 101.	None
<b>Regional/State Parks</b>	Martin Luther King Jr. Regional Shoreline – Oakland -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from US-101	<b>Low</b> potential for constructive use.	None
	Ardenwood Regional Preserve – Fremont -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
<b>Local Parks</b>					
<b>I-880 Corridor From I-80 to I-238</b>	Ernie Raimodl Park – Oakland -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-880	<b>Low</b> potential for constructive use.	None
	Jefferson Square Rec Center – Oakland -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Harrison Railroad Park – Oakland -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.

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	Lake Merritt Channel Park – Oakland-	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Vantage Point Park – Oakland -	Between 150 and 450 feet	<b>No</b> potential for use due to distance from I-880.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Oakland Alameda C Coliseum Complex – Oakland -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Brookfield Village Park – Oakland -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>No</b> potential for constructive use due to distance from I-880.	None
	Warden Ave Park – San Leandro -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Sobrante Park – San Leandro -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>No</b> potential for constructive use due to distance from I-880.	None
	Cleveland Park – San Leandro -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Cherry Grove Park – San Leandro -	Between 150 and 450 feet	<b>No</b> potential for use due to distance from I-880.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Pacific Recreation Complex – San Leandro -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Unnamed Park - San Leandro -	Between 150 and 450 feet	<b>No</b> potential for use due to distance from I-880.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Floresta Park - San Leandro -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>Low</b> potential for constructive use.	None
	Washington Manor Park - San Leandro	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
<b>I-880 Corridor From I-238 to Fremont</b>	Cherry Land Park - Hayward -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>No</b> potential for constructive use due to distance from I-880.	None
	Cannery Park - Hayward -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>No</b> potential for constructive use due to distance from I-880.	None
	Centennial Park - Hayward - <b>6(f)</b>	Greater than 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>No</b> potential for constructive use due to distance from I-880.	None
	Longwood Park - Hayward -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>Low</b> potential for constructive use.	None
	Kenneth Birchfield Mem Park - Hayward -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>Low</b> potential for constructive use.	None
	Southgate Park - Hayward -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>Low</b> potential for constructive use.	None
	Eldridge Park - Hayward -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Weekes Community Park - Hayward -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>No</b> potential for constructive use due to distance from I-880.	None

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	Palma Ceia Park – Hayward -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>No</b> potential for constructive use due to distance from I-880.	None
	Ruus Park – Hayward -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>No</b> potential for constructive use due to distance from I-880.	None
	San Andreas Park – Fremont -	Between 150 and 450 feet	<b>No</b> potential for use due to distance from I-880.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Town Estates Park – Fremont -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>No</b> potential for constructive use due to distance from I-880.	None
	Lowry Park – Fremont -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-880	<b>Low</b> potential for constructive use.	None
	Northgate Community Park – Fremont -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>No</b> potential for constructive use due to distance from I-880.	None
	Deep Creek Park – Fremont -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>No</b> potential for constructive use due to distance from I-880.	None
	Crandall Creek Park – Fremont -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>No</b> potential for constructive use due to distance from I-880.	None
	Patterson Park – Fremont -	Between 150 and 450 feet	<b>No</b> potential for use due to distance from I-880.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Cabrillo Park-Fremont -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-880	<b>Low</b> potential for constructive use.	None
	Birch Grove Park – Newark -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>No</b> potential for constructive use due to distance from I-880.	None
	Swiss Park – Newark -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>No</b> potential for constructive use due to distance from I-880.	None

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	Eucalyptus Grove Park – Newark -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>No</b> potential for constructive use due to distance from I-880.	None
	Azeveda Park – Fremont -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>No</b> potential for constructive use due to distance from I-880.	None
<b>I-880 Corridor From Fremont/ to US 101</b>	Marshall Park – Fremont -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Rix Park – Fremont -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>No</b> potential for constructive use due to distance from I-880.	None
	Sunny Hills Golf Center – Fremont -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>No</b> potential for constructive use due to distance from I-880.	None
	Dixon Landing Park – Milpitas -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>No</b> potential for constructive use due to distance from I-880.	None
	Hall Memorial Park – Milpitas -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>No</b> potential for constructive use due to distance from I-880.	None
	Starlite Park – Milpitas -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-880	<b>Medium</b> potential for constructive use.	None
	Pinewood Park – Milpitas -	Between 150 and 450 feet	<b>No</b> potential for use due to distance from I-880.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	San Jose Municipal Golf Course -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>No</b> potential for constructive use due to distance from I-880.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
<b>SR-152 Corridor</b>					
<b>Regional/State Parks</b>	San Luis Regional Reservoir State Recreation Area	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
<b>I-80</b>					
<b>Regional/State Parks</b>	Point Isabel Regional Shoreline -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-880.	<b>No</b> potential for constructive use due to distance from I-880.	None
	Lagoon Valley Regional Park – Vacaville -	Between 150 and 450 feet	<b>No</b> potential for use due to distance from I-880.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
<b>Local Parks</b>					
<b>I- 80 Corridor</b>	Berkeley Aquatic Park – Berkeley - <b>6(f)</b>	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	James Kenney Rec Center – Berkeley -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-880.	None
	University Park – Albany -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-880.	None
	Golden Gate Fields Racetrack – Albany -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Middle School Park – Albany -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
	Albany Hill Park – Albany -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-80	<b>Low</b> potential for constructive use.	None
	Central Park – Richmond -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-80	<b>Low</b> potential for constructive use.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Crescent Park – Richmond -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
	Booker Anderson Eastshore Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
	Castro Park – El Cerrito -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
	Plaza Park – Richmond	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
	Abraham Braxton Park - -Richmond	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-80	<b>Medium</b> potential for constructive use.	None
	Fern Canyon Trail Park – El Cerrito	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
	John F Kennedy Park –Richmond -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
	Mira Vista Park – Richmond -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>Low</b> potential for constructive use due to distance from I-80.	None
	Tiller Park- Richmond -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Alvarado Park – Richmond -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
	Fairmead Park – Richmond -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Hilltop Green Park – Richmond -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
	Stewart Draw Park –Pinole -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-80	<b>Low</b> potential for constructive use.	None
	Ohlone Park – Hercules -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-80	<b>Medium</b> potential for constructive use.	None
	Refugio Valley Park –Hercules -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
	Lefty Gomez Ballfield Complex – Rodeo –	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
	Carquinez Strait Trail – Crockett -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
	Alexander Park – Crockett -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
	Carquinez Park – Vallejo -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-80	<b>Low</b> potential for constructive use.	None
	Beverly Hills Park – Vallejo -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
	Norman C King S Vallejo Community Park-Vallejo -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-80	<b>Low</b> potential for constructive use.	None
	Unnamed Park – Vallejo -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
	Hanns Memorial Park- Vallejo -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Joe Mortara Golf Course – Vallejo -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-80	<b>Low</b> potential for constructive use.	None
	Fairfield Linear Park – Fairfield -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Alan Witt Park-Fairfield -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
	Mankas Park-Fairfield -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
	Hillview Park – Fairfield -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-80	<b>Low</b> potential for constructive use.	None
	Vacaville Community Center - Vacaville	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
	Alamo School Park – Vacaville	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
	Green Tree Golf Course – Vacaville -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-80	<b>Low</b> potential for constructive use.	None
	Patwin Park – Dixon -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-80	<b>Low</b> potential for constructive use.	None
	Northwest Park – Dixon -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
	Wiegand Park – Dixon -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-80	<b>Low</b> potential for constructive use.	None
	Central Park – Davis -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Playfields Park – Davis -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Walnut Park – Davis -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
	Willowcreek Park – Davis -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-80	<b>Low</b> potential for constructive use.	None
	Mace Ranch District Park – Davis -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
	Pioneer Park – Davis -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-80	<b>Low</b> potential for constructive use.	None
	El Macero Country Club Golf Course – Davis -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-80.	<b>No</b> potential for constructive use due to distance from I-80.	None
<b>I-580 Corridor</b>					
<b>Regional Parks</b>	Don Castro Regional Recreational Area – Castro Valley -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
<b>Local Parks</b>					
<b>I-580 Corridor</b>	Meek Park – Hayward -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-580	<b>Low</b> potential for constructive use.	None
	Edendale Park – Hayward -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-580.	<b>No</b> potential for constructive use due to distance from I-580.	None
	Ashland Park – Hayward -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-580.	<b>No</b> potential for constructive use due to distance from I-580.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Carlos Bee Park – Hayward -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-580.	<b>No</b> potential for constructive use due to distance from I-580.	None
	Earl Warren Park – Castro Valley -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Independent Park – Castro Valley -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-580	<b>Low</b> potential for constructive use.	None
	Dublin Sports Grounds – Dublin -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Fairlands Park – Pleasanton -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-580.	<b>No</b> potential for constructive use due to distance from I-580.	None
	Meadows Park – Pleasanton -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-580.	<b>No</b> potential for constructive use due to distance from I-580.	None
	Las Positas Golf Course – Livermore -	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Maitland R. Henry Park – Livermore -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-580.	<b>No</b> potential for constructive use due to distance from I-580.	None
	Livermore Downs Park – Livermore -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-580.	<b>No</b> potential for constructive use due to distance from I-580.	None
	Vista Meadows Park – Livermore -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-580.	<b>No</b> potential for constructive use due to distance from I-580.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Springtown Golf Course – Livermore -	Greater than 900 feet	<b>No</b> potential for use due to distance from I-580.	<b>No</b> potential for constructive use due to distance from I-580.	None
	Bill Clark Park – Livermore -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-580	<b>Low</b> potential for constructive use.	None
	Altamont Speedway – Alameda Co -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-580	<b>Low</b> potential for constructive use.	None
<b>HST CORRIDOR AND STATION OPTIONS BAY AREA TO MERCED ALIGNMENT</b>					
<b>Caltrain Corridor Alignment Segment</b>					
<b>Federal Parks</b>	Don Edwards San Francisco Bay National Wildlife Refuge	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
<b>State and Regional Parks</b>	San Bruno Mountain State or County Park - (at closest pt)	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
<b>Local Parks</b>					
<b>CalTrain Alignment - From San Francisco to Santa Clara</b>	Esprit Park – SF	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Potrero Hill Rec Center – SF - tunnel under	Tunnel	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Bay View Playground – San Francisco	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Visitacion Valley Playground - <b>6(f)</b>	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Unnamed park	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use.	None
	Oyster Pt Park – So San Fran - <b>6(f)</b>	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Francisco Park – Brisbane	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Firth Park – Brisbane	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Bayshore Circle Park – San Bruno	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Herman Street Park – San Bruno	<b>Less than 150 feet</b>	<b>No</b> potential for use because in existing Caltrain Right of Way	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
<b>CalTrain Alignment - From San Francisco to Santa Clara (continued)</b>	Posey Park – San Bruno	<b>Less than 150 feet</b>	<b>No</b> potential for use because in existing Caltrain Right of Way	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Lions Field Park – San Bruno	<b>Less than 150 feet</b>	<b>No</b> potential for use because in existing Caltrain Right of Way	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Green Hills Park – Millbrae	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Central Park – Millbrae	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Bayside Manor Park – Millbrae	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Rotary Park – Millbrae	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Village Park – Burlingame	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Laguna Park – Burlingame	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Ray Park – Burlingame	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Washington Park – Burlingame	<b>Less than 150 feet</b>	<b>No</b> potential for use because in existing Caltrain Right of Way	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Poplar Creek Golf Course – San Mateo	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Martin Luther King Park – San Mateo - <b>6(f)</b>	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	De Anza Historical Area – San Mateo	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Gateway Park – San Mateo	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Central Park – San Mateo	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Trinta Park – San Mateo	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Bay Meadows Golf Course & Racetrack – San Mateo	<b>Less than 150 feet</b>	<b>No</b> potential for use because in existing Caltrain Right of Way	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Beresford Park – San Mateo	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
<b>CalTrain Alignment - From San Francisco to Santa Clara (continued)</b>	Hillsdale Park – San Mateo	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Indian Springs Park – San Mateo	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Fiesta Meadows Park – San Mateo	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Laurie Meadows Park – Belmont	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Alexander Park – Belmont	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	O'Donnell Park – Belmont	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Twin Pines Park – Belmont -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Cedar St Park – San Carlos -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use due to distance from Centerline.	None
	Sheldon Arguello Park – San Carlos - <b>6(f)</b>	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Laureolia Park – San Carlos -	<b>Less than 150 feet</b>	<b>No</b> potential for use because in existing Caltrain Right of Way	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Wellesley Crescent Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Jardin de Ninos Park – Redwood City -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Burton Park – Redwood City -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Wellesley Crescent Park – Redwood City –	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Mezes Park – Redwood City -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	Stafford Park – Redwood City -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Hoover Park – Redwood City -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Andrew Spinas Park – Redwood City -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Red Morton Community Park – Redwood City -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Hawes Park – Redwood City -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Holbrook Palmer Park – Atherton -	<b>Less than 150 feet</b>	<b>No</b> potential for use because in existing Caltrain Right of Way	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
<b>CalTrain Alignment - From San Francisco to Santa Clara</b>	Fremont Park – Menlo Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Nealon Park – Menlo Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Burgess Park – Menlo Park	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	El Camino Park – Palo Alto -	<b>Less than 150 feet</b>	<b>No</b> potential for use because in existing Caltrain Right of Way	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Cogswell Plaza – Palo Alto -	<b>Less than 150 feet</b>	<b>No</b> potential for use because in existing Caltrain Right of Way	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Johnson Park – Palo Alto -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline	<b>No</b> potential for constructive use.	None
	Scott Park – Palo Alto -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Peers Park – Palo Alto -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Bowden Park – Palo Alto -	<b>Less than 150 feet</b>	<b>No</b> potential for use because in existing Caltrain Right of Way	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Boulware Park – Palo Alto -	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Robles Park – Palo Alto -	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Rengstorff Park – Mountain View -	<b>Less than 150 feet</b>	<b>No</b> potential for use because in existing Caltrain Right of Way	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Rex Manor Park – Mountain View -	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Crittendon School Park – Mountain View -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Stevenson Park – Mountain View -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use due to distance from Centerline.	None
	Eagle Park- Mountain View -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Whisman Park – Mountain View -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Creekside Park – Mountain View -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	Landels Park – Mountain View -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>No</b> potential for constructive use.	None
<b>CalTrain Alignment - From San Francisco to Santa Clara (continued)</b>	Sylvan Park – Mountain View -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Sunnyvale Municipal Golf Course -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Washington Park – Sunnyvale -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None.
	Las Palms Park – Sunnyvale	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Murphy Historic Park – Sunnyvale -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Fair Oaks Park – Sunnyvale -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
<b>CalTrain Alignment - From Santa Clara To San Jose</b>	Bracher Park – Santa Clara -	<b>Less than 150 feet</b>	<b>No</b> potential for use because in existing Caltrain Right of Way	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Lafayette Park –	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Machado Park – S.C. -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Marsalli Park – Santa Clara -	<b>Less than 150 feet</b>	<b>No</b> potential for use because in existing Caltrain Right of Way	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Fremont Park – S.C. -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Civic Center Park – S.C.	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Warburton Park – S.C.	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Bowers Park – S.C. -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
<b>CalTrain Alignment - From San Jose To Connection with Northern Alignment</b>	Walnut Park/Guadalupe Gardens -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	Biebrach Park – San Jose -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	San Jose Arena – San Jose	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	Metcalf Park – San Jose -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Coyote Creek Park – San Jose	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
<b>CalTrain</b> Alignment – From <b>Connection with Northern Alignment To Connection with Gilroy Bypass</b>	Riverside Golf Course – San Jose -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Fuller Park – San Jose -	<b>Less than 150 feet</b>	<b>No</b> potential for use because in existing Caltrain Right of Way	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	River Glen Park – San Jose –	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Solari Park Community Center -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Danna Rock Park (Houndshaven) -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	Edenvale Garden Park (Canyon Trail Way) -	<b>Less than 150 feet</b>	<b>No</b> potential for use because in existing Caltrain Right of Way	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Chyonweth M.L. Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Silver Leaf Park -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	Los Paseos Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Coyote Parkway Lake -	<b>Less than 150 feet</b>	<b>No</b> potential for use because in existing Caltrain Right of Way	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Galvan Park - Morgan Hill -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Morgan Hill Community Park - <b>6(f)</b>	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Silvera Park – Morgan Hill -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Diana Park - Morgan Hill -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Olympic Community Park	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Paradise Park	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Las Animas Park - <b>6(f)</b>	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	San Ysidro Park – Gilroy -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
<b>Near CalTrain Alignment - Gilroy Bypass</b>	Forest Street Park - Gilroy -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	Butcher Park - Gilroy -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	San Felipe Lake -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
<b>Near CalTrain Alignment - Through Gilroy Option</b>	Forest Street Park - Gilroy Station	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Butcher Park - Gilroy -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Gavilan College Golf Course -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Christmas Hill Park - Gilroy - <b>6(f)</b>	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
<b>From Gilroy Bypass To East End of Alignment</b>	Pacheco reservoir	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Cottonwood Creek Wildlife Area (Pacheco Pass)	<b>Less than 150 feet</b>	<b>No</b> potential for use because in existing Caltrain Right of Way	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	San Luis Reservoir -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use due to distance from Centerline.	None
	ONeill Forebay <1000' - Los Banos	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	Volta Wildlife Area (near Henry Miller Avenue) - Los Banos Station -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Los Banos Wildlife Area (on Henry Miller Avenue, Los Banos) -	<b>Less than 150 feet</b>	<b>No</b> potential for use because in existing Caltrain Right of Way	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
<b>Regional Parks</b>	Grasslands Ecological Area	<b>Less than 150 feet</b>	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and minimization

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	<b>End of Alignment (Option 2)</b>				
	Berenda Reservoir	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	<b>End of Alignment (Option 3)</b>				
	Berenda Reservoir -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
<b>Mulford/Niles Alignment Segments</b>					
<b>Regional Parks</b>	<sup>1</sup> Don Edwards San Francisco Bay Wildlife Refuge – Traverse on Existing Rail ROW -	<b>Less than 150 feet</b> (Adjacent to alignment)	<b>No</b> potential for use because alignment crosses existing resource	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Ardenwood Regional Preserve – Mulford Line -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Coyote Hills Regional Park – Mulford Line -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Hayward Regional Shoreline – Niles -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Santa Clara Golf and Tennis Club – traverses (direct hit, existing rail line)	<b>Less than 150 feet</b> (Adjacent to alignment)	High potential for use because alignment crosses existing resource	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
<b>Local Parks</b>					
<b>Mulford/Niles Alignment – (Union City to Santa Clara)</b>	Seven Hills Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Arroyo Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None

<sup>1</sup> HST Mulford Alignment cannot stay within the established Mulford Line ROW through Don Edwards San Francisco Bay Wildlife Refuge, hence the potential for impact is "High".

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Quarry Lakes Land Bank -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	California Nursery Historical Park -	<b>Less than 150 feet</b> (90 feet)	<b>No</b> potential for use because alignment crosses existing resource	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Niles Community Center and Park -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	Vallejo Mill Historical Park -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	Vallejo Mill Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Shinn Historical Park -	<b>Less than 150 feet</b> (85 feet)	<b>No</b> potential for use because alignment crosses existing resource	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
<b>Mulford/Niles Alignment – (Union City to Santa Clara)</b>	Portion of Quarry Lakes Land Bank	<b>Less than 150 feet</b> (140)	<b>No</b> potential for use because alignment crosses existing resource	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Centerville Community Center and Park	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Birch Grove Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Cabrillo Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Civic Center Park - Santa Clara	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	High Street Park -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	Mathews Landing Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Ash Street Park -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	Swiss Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Eucalyptus Grove Park - AutoMall Pkway Station	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Newark Sportsfield Park – AutoMall Pkway Station	<b>Less than 150 feet</b> (Adjacent to alignment)	<b>No</b> potential for use because alignment crosses existing resource	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Alviso Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Baylands Park - <b>6(f)</b>	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Fairway Glen Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Lick Mill Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Ulistac Natural Area -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Fuller Park -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Agnew Park -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	Montague Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
<b>I-880 Alignment</b>					
<b>Regional Parks</b>	Oakland Estuary – I-880 - (West Oakland Station )	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Arrowhead Marsh – I-880 - <b>6(f)</b>	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Alameda Creek Quarries Regional Recreation Area – I-880 - <b>6(f)</b>	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	Garin Regional Park (Hayward) –	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Dry Creek Pioneer Regional Park (Hayward) –	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Don Edwards San Francisco Bay National Wildlife Refuge -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Oyster Bay Regional Shoreline – I-880 - <b>6(f)</b>	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	M. L. King Jr. Regional Shoreline – I-880 - <b>6(f)</b>	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
<b>Local Parks</b>					
<b>I-880 Alignment – From Oakland to Union City (continued)</b>	San Antonio Park and Recreation Center - <b>6(f)</b>	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Garfield Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Sanborn Recreation Center -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Oakland Alameda County Coliseum - ( Coliseum Station) -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use.	None
	Greenman Recreation Center -(Coliseum Station) - <b>6(f)</b>	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Coliseum Garden - ( Coliseum Station)	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use.	None
	Tassafaronga Recreation Center -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Brookfield Recreation Center -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Stonehurst Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Sobrante Park Recreation Area -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Siempre Verde Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Thrasher Park	<b>Less than 150 feet</b> (Adjacent to alignment)	High potential for use because alignment crosses existing resource	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Cherry Grove Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Pacific Recreation Complex -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
<b>I-880 Alignment – From Oakland to Union City (continued)</b>	Halcyon Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Floresta Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Washington Manor Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Edendale Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Meek Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Cherryland Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	John F. Kennedy Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Sykwest Public Golf Course -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Hayward Regional Shoreline - <b>6(f)</b>	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Hayward Recreation District -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Cannery Park -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	Centennial Park – <b>6(f)</b>	<b>Less than 150 feet</b> (Adjacent to alignment)	High potential for use because alignment crosses existing resource	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Longwood Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Birchfield Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Eden Greenway	<b>Less than 150 feet</b> (Adjacent to alignment)	High potential for use because alignment crosses existing resource	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Sorensdale Recreation Center and Park –	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	George E. Weekes Memorial Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Nuestro Parquecito –	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Tennyson Park -	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
<b>I-880 Alignment – From Oakland to Union City (continued)</b>	“Park Site” -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	Mission Hills of Hayward Golf Course –	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Bidwell Park and Community Center -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Taper Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	El Rancho Verde Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
<b>I-880 Alignment - From Union City to San Jose</b>	Fred Castro Park -	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Decoto Plaza -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	C.F. Kennedy Park and Community Center - (Union City Station)	<b>Less than 150 feet (80)</b>	High potential for use because alignment crosses existing resource	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	William Cann Civic Center Park - ( Union City Station)	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Arroyo Park - (Union City Station)	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	None
	Seven Hills Park - (Union City Station)	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Quarry Lakes Land Bank - (Union City Station)	<b>Less than 150 feet</b>	High potential for use because alignment crosses existing resource	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Los Cerritos Community Park and Center -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	California Nursery Historical Park - (Union City Station)	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Niles Community Park and Community Center -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Shinn Historical Park -	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Centerville Community Park and Center -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Fremont Central Park - <b>6(f)</b>	Tunnel	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Gomez Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Buena Vista Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
<b>I-880 Alignment - From Union City to San Jose (continued)</b>	Mission San Jose Community Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Blacow Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Irvington Community Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Grimmer Park -	<b>Less than 150 feet</b> (40 feet)	High potential for use because alignment crosses existing resource	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Arroyo Agua Caliente Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Booster Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Lone Tree Creek Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Pinewood Park -	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	River Oaks Park (Coyote Creek) -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	San Jose Municipal Golf Course -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Bernal Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Columbus Park and Guadalupe Gardens - (San Jose Station)	<b>Less than 150 feet</b> (40 feet)	High potential for use because alignment crosses existing resource	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Ryland Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	St. James Park - (San Jose Diridon Station) - <b>6(f)</b>	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	McEnery Park (San Jose Diridon Station)	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
<b>Northern Alignment Option</b>					
<b>Northern Tunnel Option</b>	Anderson Lake	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Henry Coe Park	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
<b>Tunnel Under Park Option</b>	Anderson Lake	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
<b>Minimize Tunnel Option</b>	Anderson Lake -	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
	Henry Coe Park	<b>Less than 150 feet</b> (Alignment adjacent)	High potential for use because alignment crosses existing resource	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	George J. Hatfield SRA	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
<b>(End) Alignment 2</b>	Mc Connell SRA	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
<b>(End) Alignment 3 &amp; 4</b>	Mc Connell SRA	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
<b>(End) Alignment 5</b>	Mc Connell SRA	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from Centerline.	None
<b>HST Stations</b>					
<b>Transbay Terminal</b>	<b>In Tunnel</b>	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from Station.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
<b>4th and King</b>	<b>In Tunnel</b>	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from Station.	None
<b>Millbrae</b>	Central Park – Millbrae	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from Station.	None
	Bayside Manor Park – Millbrae	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from Station.	None
	Rotary Park – Millbrae	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
	Village Park – Burlingame	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
	Laguna Park – Burlingame	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
<b>Redwood City</b>	Mezes Park – Redwood City -	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
	Stafford Park – Redwood City -	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
	Hoover Park – Redwood City -	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
	Andrew Spinas Park – Redwood City -	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
	Red Morton Community Park – Redwood City -	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Hawes Park – Redwood City -	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
<b>Palo Alto</b>	El Camino Park – Palo Alto -	<b>Less than 150 feet</b> (Adjacent to station)	<b>No</b> potential for use because alignment crosses existing resource	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Cogswell Plaza – Palo Alto -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from station.	<b>Low</b> potential for constructive use.	None
<b>Santa Clara</b>	Marsalli Park – Santa Clara -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from station.	<b>Low</b> potential for constructive use.	None
	Fremont Park – S.C. -	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
	Civic Center Park - Santa Clara	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
<b>West Oakland</b>	in tunnel				
<b>12th St/City Center.</b>	in tunnel				
<b>Oakland Coliseum</b>	Oakland Alameda County Coliseum -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from station.	<b>Low</b> potential for constructive use.	None
	Greenman Recreation Center -	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
	Coliseum Garden -	Between 450 and 900 feet	<b>No</b> potential for use due to distance from station.	<b>Low</b> potential for constructive use.	None
<b>Union City</b>	C.F. Kennedy Park and Community Center –	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
	William Cann Civic Center Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Arroyo Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
	Seven Hills Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
	Quarry Lakes Land Bank -	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
	California Nursery Historical Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
<b>AutoMall Pkway Station</b>	Don Edwards San Francisco Bay Wildlife Refuge --	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
	Eucalyptus Grove Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
	Newark Sportsfield Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
<b>San Jose</b>	Biebrach Park - San Jose -	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
	Columbus Park and Guadalupe Gardens - San Jose	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
	St. James Park - San Jose	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
	McEnery Park - San Jose	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
<b>Morgan Hill</b>	Galvan Park - Morgan Hill -	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
	Morgan Hill Community Park -	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
	Diana Park - Morgan Hill -	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
<b>Gilroy</b>	San Ysidro Park - Gilroy -	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
	Forest Street Park - Gilroy Station	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
	Christmas Hill Park - Gilroy -	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
<b>Los Banos</b>	ONeill Forebay - Los Banos	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
	Volta Wildlife Area (near Henry Miller Avenue) - Los Banos Station -	Greater than 900 feet	<b>No</b> potential for use due to distance from station.	<b>No</b> potential for constructive use due to distance from station.	None
<p>(1) All these recreation resources are Section 4(f) resources. Section 6(f) resources are noted as (6f) in parenthesis, following the name and jurisdiction for each resource. All resources within 0.25 of the centerline or project feature are listed; resources more than 900 feet from the centerline or feature are assumed not to be used or constructively used as noted in this table.</p> <p>(2) Although there are no programmed improvements for these segments, they will experience increased traffic volumes in the future under this Alternative which could result in increased noise levels adjacent to these segments.</p>					

**Table 3.16-A-2  
Sacramento to Bakersfield Region  
Summary of Potential Impacts on Section 4(F) And 6(F) Resources**

Sections 4 (f) and 6(f) Recreation Resources Within Study Area		Distance from Centerline in Feet	Potential for Use (within 150 feet)	Potential for Constructive Use (greater than 150 and less than 900 feet)	Probable Measures to Minimize Harm
<b>NO-PROJECT ALTERNATIVE</b>					
<b>Highways</b>					
I-5 in Sacramento County (interchange improvement at Richards Boulevard in the City Of Sacramento)	Captain Tiscornia Park	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use because resource is near to I-5.	Noise walls and visual screening, as appropriate.
I-5 in San Joaquin County (roadway widening from Monte Diablo Avenue undercrossing to Hamer Lane in the City Of Stockton)	Swenson Park Golf Course	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use because resource is near I-5.	Noise walls and visual screening, as appropriate.
SR 99 in San Joaquin County (roadway widening from Arch Road to Highway 120 in the City of Manteca)	Springtime Park	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use because resource is near SR 99.	Noise walls and visual screening, as appropriate.
<b>MODAL ALTERNATIVE</b>					
<b>Highways</b>					
<b>Sacramento to Stockton Corridor</b>					
I-5: widen 2 lanes	American River Parkway (6f) - Sacramento	<b>Less than 150 feet</b>  (Resource is adjacent to existing I-5)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	Captain Tiscornia Park - Sacramento	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Sacramento River Parkway - Sacramento	<b>Less than 150 feet</b>  (Resource is adjacent to existing I-5)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within Study Area</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Stone Lake Wildlife Refuge	<b>Less than 150 feet</b>  (Resource is adjacent to I-5)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Crocker Park - Sacramento	<b>Less than 150 feet</b>  (Resource is adjacent to I-5)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	William Land Park - Sacramento	<b>Less than 150 feet</b>  (Resource is adjacent to I-5)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Bahnfleth Park - Sacramento	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Reichmuth Park - Sacramento	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Zberg Park - Sacramento	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use.	None.
	Marriott Park - Sacramento	<b>Less than 150 feet</b>  (Resource is adjacent to I-5)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Freeport Shores Youth Sports Complex - Sacramento	<b>Less than 150 feet</b>  (Resource is adjacent to I-5)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Bartley W. Cavanaugh Golf Course – Unincorporated Sacramento County	<b>Less than 150 feet</b>  (Resource is adjacent to I-5)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within Study Area</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Oak Regional Park (6f) - Stockton	<b>Less than 150 feet</b>  (Resource is adjacent to I-5)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Garrigan Neighborhood Park - Stockton	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Swenson Park Golf Course - Stockton	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Victory Park - Stockton	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use.	None.
	Morelli Boat Ramp Park – Stockton	<b>Less than 150 feet</b>  (Resource is adjacent to I-5)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Columbus Park - Stockton	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use.	None.
	Van Buskirk Park - Stockton	<b>Less than 150 feet</b>  (Resource is adjacent to I-5)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
SR 99: widen 2 lanes.	South Side Park - Sacramento	<b>Less than 150 feet</b>  (Resource is adjacent to SR 99)	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	O’Neil Park - Sacramento	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	McClatchy Park (6f) - Sacramento	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	None.

Sections 4 (f) and 6(f) Recreation Resources Within Study Area		Distance from Centerline in Feet	Potential for Use (within 150 feet)	Potential for Constructive Use (greater than 150 and less than 900 feet)	Probable Measures to Minimize Harm
	Mini Park - Sacramento	<b>Less than 150 feet</b>  (Resource is adjacent to SR 99)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Pacific Park - Sacramento	<b>Less than 150 feet</b>  (Resource is adjacent to SR 99)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Bowling Green - Sacramento	<b>Less than 150 feet</b>  (Resource is adjacent to SR 99)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Nicholas Park - Sacramento	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	None.
	Crofoot Park - Sacramento	<b>Less than 150 feet</b>  (Resource is adjacent to SR 99)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Hampton Park - Sacramento	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Sheldon Park - Sacramento	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Florin Creek Park (6f) - Sacramento	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Colton Park – Unincorporated Sacramento County	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	None.
	Elk Grove County Park – Unincorporated Sacramento County	<b>Less than 150 feet</b>  (Resource is adjacent to SR 99)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.

<b>Sections 4 (f) and 6(f) Recreation Resources Within Study Area</b>		<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Raymus Village County Park – Unincorporated Sacramento County	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	None.
	San Joaquin County Regional Sports Complex – Unincorporated San Joaquin County	<b>Less than 150 feet</b> Resource is adjacent to SR 99	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Springtime Park - Manteca	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Shasta Park - Manteca	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
<b>Stockton to Modesto Corridor</b>					
I-5: widen 2 lanes	Mossdale County Park – Unincorporated San Joaquin County	<b>Less than 150 feet</b>  (Resource is adjacent to I 5)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
SR 99: widen 2 lanes	Highway Village Park - Modesto	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	None.
	West Side Park - Modesto	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	None.
	Tuolumne Municipal Golf Course - Modesto	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	None.
	Independence Park - Ceres	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Whitmore Park - Ceres	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	None.
<b>Modesto to Merced Corridor</b>					
I-5: widen 2 lanes	None.				
SR 99: widen 2 lanes	Rancho Del Rey Golf Course - Atwater	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use.	None.

Sections 4 (f) and 6(f) Recreation Resources Within Study Area		Distance from Centerline in Feet	Potential for Use (within 150 feet)	Potential for Constructive Use (greater than 150 and less than 900 feet)	Probable Measures to Minimize Harm
	McNamara Park - Merced	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Merced County Fairground – Unincorporated Merced County	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use.	None.
<b>Merced to Fresno Corridor</b>					
I-5: widen 2 lanes	None.				
SR 99: widen 2 lanes	Highway City Neighborhood Park - Fresno	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Roeding Park - Fresno	<b>Less than 150 feet</b>  (Resource is adjacent to SR 99)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Fink White Park - Fresno	<b>Less than 150 feet</b>  (Resource is adjacent to SR 99)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
<b>Fresno to Tulare Corridor</b>					
I-5: widen 2 lanes	None.				
SR 99: widen 2 lanes	Pioneer Village Park - Selma	<b>Less than 150 feet</b>  (Resource is adjacent to SR 99)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Sal M. Salazar Park and Community Center - Selma	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Bicentennial Park - Kingsburg	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from I-5.	None.
	City Park - Kingsburg	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from I-5.	None.

Sections 4 (f) and 6(f) Recreation Resources Within Study Area		Distance from Centerline in Feet	Potential for Use (within 150 feet)	Potential for Constructive Use (greater than 150 and less than 900 feet)	Probable Measures to Minimize Harm
<b>Tulare to Bakersfield Corridor</b>					
I-5: widen 2 lanes	None.				
SR 99: widen 2 lanes	Blain Park - Tulare	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Pixley County Park – Unincorporated Tulare County	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from I-5.	None.
	Beach Park - Bakersfield	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Yokuts Park - Bakersfield	<b>Less than 150 feet</b>  (Resource is adjacent to SR 99)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Saunders Park - Bakersfield	<b>Less than 150 feet</b>  (Resource is adjacent to SR 99)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
<b>HST CORRIDOR AND STATION OPTIONS (2)</b>					
<b>Sacramento to Stockton Corridor</b>					
A1-A8	Zapata Park - Sacramento	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Muir Park - Sacramento	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Grant Park - Sacramento	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Stanford Park - Sacramento	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	River Park - Sacramento	<b>Less than 150 feet</b>  (Resource is adjacent to UP alignment)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.

Sections 4 (f) and 6(f) Recreation Resources Within Study Area		Distance from Centerline in Feet	Potential for Use (within 150 feet)	Potential for Constructive Use (greater than 150 and less than 900 feet)	Probable Measures to Minimize Harm
	Betty Way Park - Sacramento	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	American River Parkway (6f) - Sacramento	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Tahoe Tallac Park - Sacramento	<b>Less than 150 feet</b>  Resource is adjacent to UP alignment.	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Granite Regional Park - Sacramento	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	17 <sup>th</sup> Avenue Park - Sacramento	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use.	None.
	21st Avenue Park - Sacramento	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Baer Park - Sacramento	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use.	None.
	Olde Florin Park – Unincorporated Sacramento County	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Southwoods Park – Unincorporated Sacramento County	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use.	None.
	Cottonwood Park – Unincorporated Sacramento County	<b>Less than 150 feet</b>  (Resource is adjacent to UP alignment)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Vintage Park (6f) – Unincorporated Sacramento County	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use.	None.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within Study Area</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Tillotson Parkway – Unincorporated Sacramento County	<b>Less than 150 feet</b>  (Resource is adjacent to UP alignment)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Hardester Park - Unincorporated Sacramento County	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Illa Collin Park – Unincorporated Sacramento County	<b>Less than 150 feet</b>  (Resource is adjacent to UP alignment)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Mix Park – Elk Grove	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Mendoza Park – Elk Grove	<b>Less than 150 feet</b>  (Resource is adjacent to UP alignment)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Russell Park – Elk Grove	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Smedberg Park – Elk Grove	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use.	None.
	Matt Equinda Park - Stockton	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Valverde Park – Stockton	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use.	None.
	Panella Park – Stockton	<b>Less than 150 feet</b>  (Resource is adjacent to UP alignment)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within Study Area</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	S.L. Fong Park – Stockton	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use.	None.
	Rue Park - Stockton	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Oak Park – Stockton	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use.	None.
	Constitution Park - Stockton	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Independence Park - Stockton	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Union Square - Stockton	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Liberty Square - Stockton	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	McKinley Park - Stockton	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Peterson Park - Stockton	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Grey Stone Park – Manteca	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use.	None.
	Library Park - Manteca	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Mini Park - Manteca	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Wilson Park - Manteca	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	South Side Park - Manteca	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.

Sections 4 (f) and 6(f) Recreation Resources Within Study Area		Distance from Centerline in Feet	Potential for Use (within 150 feet)	Potential for Constructive Use (greater than 150 and less than 900 feet)	Probable Measures to Minimize Harm
	Baccillieri Park - Manteca	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Lincoln Park - Manteca	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
<b>Stockton to Modesto Corridor</b>					
B1	Salida Park - Salida	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use.	None.
	County Park - Salida	<b>Less than 150 feet</b>  (Resource is adjacent to UP alignment)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Highway Village Park - Modesto	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	J.M. Pike Park - Modesto	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Tuolumne River Regional Park (6f) – Unincorporated Stanislaus County	<b>Less than 150 feet</b>  (Resource is adjacent to UP alignment)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Riverdale Fishing Access Park – Unincorporated Stanislaus County	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Independence Park - Ceres	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Whitmore Park - Ceres	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Redwood Park - Ceres	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use.	None.
B2	Walter Hogan Park - Escalon	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use.	None.

Sections 4 (f) and 6(f) Recreation Resources Within Study Area		Distance from Centerline in Feet	Potential for Use (within 150 feet)	Potential for Constructive Use (greater than 150 and less than 900 feet)	Probable Measures to Minimize Harm
	Mainstreet Park – Escalon	<b>Less than 150 feet</b>  (Resource is adjacent to BNSF alignment)	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Latta Park - Escalon	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use.	None.
	Jacob Meyer Regional Park (6f) - Unincorporated San Joaquin County	<b>Less than 150 feet</b>  (Resource is adjacent to BNSF alignment)	<b>High</b> potential for use due to distance from centerline.	<b>High</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	Pioneer Park - Riverbank	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Zerillo Park - Riverbank	<b>Less than 150 feet</b>  (Resource is adjacent to BNSF alignment)	<b>High</b> potential for use due to distance from centerline.	<b>High</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	Staley Park - Riverbank	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Don Whorton Park - Riverbank	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
<b>Modesto to Merced Corridor</b>					
C1-C4, C9-C10	Stanislaus County Fairgrounds - Turlock	<b>Less than 150 feet</b>  (Resource is adjacent to UP alignment)	<b>High</b> potential for use due to distance from centerline.	<b>High</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	Broadway Park - Turlock	<b>Less than 150 feet</b>  (Resource is adjacent to UP alignment)	<b>High</b> potential for use due to distance from centerline.	<b>High</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.

Sections 4 (f) and 6(f) Recreation Resources Within Study Area		Distance from Centerline in Feet	Potential for Use (within 150 feet)	Potential for Constructive Use (greater than 150 and less than 900 feet)	Probable Measures to Minimize Harm
	Central Park - Turlock	<b>Less than 150 feet</b>  (Resource is adjacent to UP alignment)	<b>High</b> potential for use due to distance from centerline.	<b>High</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
C5-C6, C11-C16	Bloss Park - Atwater	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Ball Park - Atwater	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Castle Park - Atwater	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Joe Herb Park - Merced	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
<b>Merced to Fresno Corridor</b>					
D1-D8	Highway City Neighborhood Park - Fresno	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Dog Park - Fresno	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Roeding Park (6f) - Fresno	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Fink White Park - Fresno	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use.	None.
	Fulton Mall - Fresno	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
<b>Fresno to Tulare Corridor</b>					
E1	Pioneer Village Park - Selma	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	W.H. Shafer Park (6f) - Selma	<b>Less than 150 feet</b>  (Resource is adjacent to UP alignment)	<b>High</b> potential for use due to distance from centerline.	<b>High</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within Study Area</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Lincoln Center Park - Selma	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Berry Park - Selma	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	City Park - Kingsburg	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
E2	Laton-Kingston (6f) - Laton	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Kings Country Club – Unincorporated Tulare County	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Kingston Regional Park – Unincorporated Tulare County	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Cob Park - Hanford	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive.	None.
	Hidden Valley Park - Hanford	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
<b>Tulare to Bakersfield Corridor</b>					
F1-F10, F13-F22	Centennial Park - Tulare	<b>Less than 150 feet</b>  (Resource is adjacent to UP alignment)	<b>High</b> potential for use due to distance from centerline.	<b>High</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	Topham Park - Tulare	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Riverview Park – Bakersfield	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Metropolitan Recreation Center - Bakersfield	<b>Less than 150 feet</b>  (Resource is adjacent to UP alignment)	<b>High</b> potential for use due to distance from centerline.	<b>High</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.

Sections 4 (f) and 6(f) Recreation Resources Within Study Area		Distance from Centerline in Feet	Potential for Use (within 150 feet)	Potential for Constructive Use (greater than 150 and less than 900 feet)	Probable Measures to Minimize Harm
	Weill Park - Bakersfield	<b>Less than 150 feet</b>  (Resource is adjacent to UP alignment)	<b>High</b> potential for use due to distance from centerline.	<b>High</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
F11-F12, F23-F24	Colonel Allensworth State Historical Park – Unincorporated Tulare County	<b>Less than 150 feet</b>  (Resource is adjacent to BNSF alignment)	<b>High</b> potential for use due to distance from centerline.	<b>High</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	Pixley National Wildlife Refuge – Unincorporated Tulare County	<b>Less than 150 feet</b>  (Resource is adjacent to BNSF alignment)	<b>High</b> potential for use due to distance from centerline.	<b>High</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	Greenacres Park – Unincorporated Kern County	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
<p>(1) All these recreation resources are Section 4(f) resources. Section 6(f) resources are noted as (6f) in parentheses. All resources within 0.25 of the centerline or project feature are listed; resources more than 900 feet from the centerline or feature are assumed not to be used or constructively used as noted in this table.</p> <p>(2) The HST alignment options for each of the six corridors making up the Sacramento to Bakersfield region are described in Appendix A.</p>					

**Table 3.16-A-3  
Bakersfield to Los Angeles Region  
Summary of Potential Impacts on Section 4(F) and 6(F) Resources**

<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>		<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
<b>NO-PROJECT ALTERNATIVE</b>					
<b>Highways</b>					
I-5: SR-99 to SR-14 (no programmed improvements) (2)	Fort Tejon State Historical Park, Unincorporated Kern County	<b>Less than 150 feet</b> Adjacent to existing I-5.	<b>No</b> potential for use because no improvements are proposed.	<b>High</b> potential for constructive use because resource is adjacent to I-5.	Noise walls and visual screening, as appropriate.
	Hungry Valley State Vehicular Recreation Area, Unincorporated Los Angeles County	<b>Less than 150 feet</b> Adjacent to existing I-5.	<b>No</b> potential for use because no improvements are proposed.	<b>High</b> potential for constructive use because resource is adjacent to I-5.	Noise walls and visual screening, as appropriate.
	Pyramid Lake, Unincorporated Los Angeles County	<b>Less than 150 feet</b> Adjacent to existing I-5.	<b>No</b> potential for use because no improvements are proposed.	<b>High</b> potential for constructive use because resource is adjacent to I-5.	Noise walls and visual screening, as appropriate.
	Angeles National Forest, unincorporated Los Angeles County	<b>Less than 150 feet</b> Adjacent to I-5.	<b>No</b> potential for use because no improvements are proposed.	<b>High</b> potential for constructive use because resource is adjacent to I-5.	Noise walls and visual screening as appropriate.
	Castaic County Sports Complex, Unincorporated Los Angeles County (6f)	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use.	Noise walls and visual screening, as appropriate.
	Hasley Canyon Park, Unincorporated Los Angeles County	Greater than 900 feet.	<b>No</b> potential for use because no improvements are proposed.	<b>No</b> potential for constructive use due to distance from I-5.	None.
	Santa Clarita Woodland Park, Towsley Canyon, Unincorporated Los Angeles County	Less than 150 feet (25 feet) Adjacent to Alignment	<b>No</b> potential for use because no improvements are proposed.	<b>High</b> potential for constructive use because the resource is very close to I-5.	Noise walls and/or visual screening, as appropriate.
	Santa Clarita Woodlands Park, East and Rice Canyons, Unincorporated Los Angeles County	<b>Less than 150 feet</b> Adjacent to existing I-5.	<b>No</b> potential for use because no improvements are proposed.	<b>High</b> potential for constructive use because resource is adjacent to I-5.	Noise walls and/or visual screening, as appropriate.
I-5: SR-14 to I-405 (no programmed improvements) (2)	There are no Sections 4(f)/6(f) resources within 0.25 mile of the centerline of this segment.	Not applicable.	Not applicable.	Not applicable.	Not applicable.
I-5: I-405 to Burbank (no programmed improvements) (2)	Lundigan Park, City of Burbank	Greater than 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>No</b> potential for constructive use due to distance from I-5.	None.
	McCambridge Park, City of Burbank	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.

<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>		<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Sun Valley Park and Recreation Center, City of Los Angeles	Greater than 900 feet	No potential for use because no improvements are proposed.	No potential for constructive use due to distance from I-5.	None.
	Fernangeles Park, City of Los Angeles	Between 150 and 450 feet	No potential for use because no improvements are proposed.	Medium potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Carey Ranch Park, City of Los Angeles	Between 450 and 900 feet	No potential for use because no improvements are proposed.	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Paxton Park, City of Los Angeles (6f)	Greater than 900 feet	No potential for use because no improvements are proposed.	No potential for constructive use due to distance from I-5.	None.
	Richie Valens Park, City of Los Angeles	Between 150 and 450 feet	No potential for use because no improvements are proposed.	Medium potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Sharp Avenue Park, City of Los Angeles	Between 150 and 450 feet	No potential for use because no improvements are proposed.	Medium potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Griffith Manor Park, City of Glendale	Between 450 and 900 feet	No potential for use because no improvements are proposed.	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Los Angeles Equestrian Center, City of Los Angeles	Between 450 and 900 feet	No potential for use because no improvements are proposed.	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Griffith Park, City of Los Angeles (6f)	<b>Less than 150 feet</b> Adjacent to existing I-5.	No potential for use impacts because no improvements are proposed.	High potential for constructive use because resource is adjacent to I-5.	Noise walls and/or visual screening, as appropriate.
I-5: Burbank to Los Angeles Union Station (LAUS) (no programmed improvements) (2)	Harding Municipal Golf Course, City of Los Angeles	<b>Less than 150 feet</b> Adjacent to existing I-5.	No potential for use because no improvements are proposed.	High potential for constructive use because resource is adjacent to I-5.	Noise walls and/or visual screening, as appropriate.
	North Atwater Park, City of Los Angeles	Between 150 and 450 feet	No potential for use because no improvements are proposed.	Medium potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Griffith Park, City of Los Angeles (6f)	<b>Less than 150 feet</b> Adjacent to existing I-5.	No potential for use because no improvements are proposed.	High potential for constructive use because resource is adjacent to I-5.	Noise walls and/or visual screening, as appropriate.
	Los Feliz Municipal Golf Course, City of Los Angeles	Between 150 and 450 feet	No potential for use because no improvements are proposed.	Medium potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Elysian Valley Recreation Center, City of Los Angeles	Between 150 and 450 feet	No potential for use because no improvements are proposed.	Medium potential for constructive use.	Noise walls and/or visual screening, as appropriate.

<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>		<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Elysian Park, City of Los Angeles (6f)	<b>Less than 150 feet</b>  Adjacent to existing I-5.	<b>No</b> potential for use because no improvements are proposed.	<b>High</b> potential for construction use because resource is adjacent to I-5.	Noise walls and/or visual screening, as appropriate.
	Downey Playground, City of Los Angeles	Greater than 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>No</b> potential for constructive use due to distance from I-5.	None.
	Lincoln Heights Recreation Center, City of Los Angeles	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
SR-58/14: SR-99 to Palmdale (programmed widening in Antelope Valley in existing right of way)	Curry Street Park, City of Tehachapi	Greater than 900 feet	<b>No</b> potential for use because no improvements are proposed outside existing right-of-way.	<b>No</b> potential for constructive use due to distance from SR-58/14.	None.
	Mojave East Park, City of Mojave	Greater than 900 feet	<b>No</b> potential for use because no improvements are proposed outside existing right-of-way.	<b>No</b> potential for constructive use due to distance from SR-58/14.	None.
	Rosamond Park, City of Rosamond	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed outside existing right-of-way.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Lancaster City Park, City of Lancaster	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed outside existing right-of-way.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Desert Sands Park, City of Palmdale	Greater than 900 feet	<b>No</b> potential for use because no improvements are proposed outside existing right-of-way.	<b>No</b> potential for constructive use due to distance from SR-58/14.	None.
SR-14: Palmdale to I-5 (no programmed improvements) (2)	Pelona Vista Park (Sports Complex), City of Palmdale	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Vasquez Rocks County Park, Unincorporated Los Angeles County	<b>Less than 150 feet</b>  Adjacent to existing SR-14	<b>No</b> potential for use because no improvements are proposed.	<b>High</b> potential for constructive use because resource is adjacent to SR-14.	Noise walls and/or visual screening, as appropriate.
	Angeles National Forest, unincorporated Los Angeles County	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use.	None.

<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>		<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Canyon Country Park, City of Santa Clarita	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Oak Spring Canyon Park, City of Santa Clarita	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use.	None identified.
<b>Airports</b>					
Burbank Airport (no change)	There are no Sections 4(f)/6(f) resources within 0.25 miles of this Airport.	Not applicable.	Not applicable.	Not applicable.	Not applicable.
<b>MODAL ALTERNATIVE</b>					
<b>Highways</b>					
I-5: SR-99 to SR-14 (widen 2 lanes)	Fort Tejon State Historical Park, Unincorporated Kern County	<b>Less than 150 feet</b>  Adjacent to existing I-5	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	Hungry Valley State Vehicular Recreation Area, Unincorporated Los Angeles County	<b>Less than 150 feet</b>  Adjacent to existing I-5	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	Pyramid Lake, Unincorporated Los Angeles County	<b>Less than 150 feet</b>  Resource is adjacent to existing I-5	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures  Noise walls and/or visual screening, as appropriate.
	Angeles National Forest, unincorporated Los Angeles County	<b>Less than 150 feet</b>  Resource is adjacent to I-5	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures.
	Castaic County Sports Complex, Unincorporated Los Angeles County (6f)	Between 150 and 450 feet	<b>No</b> potential for use because this resource is more than 150 feet from the centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Hasley Canyon Park, Unincorporated Los Angeles County	Greater than 900 feet	<b>No</b> potential for use due to distance from I-5.	<b>No</b> potential for constructive use due to distance from I-5.	None.

<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>		<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Santa Clarita Woodlands Park, Towsley Canyon, Unincorporated Los Angeles County	<b>Less than 150 feet (25 feet)</b> Adjacent to existing I-5	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	Santa Clarita Woodlands Park, East and Rice Canyons, Unincorporated Los Angeles County	<b>Less than 150 feet</b> Adjacent to existing I-5	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
I-5: SR-14 to I-405 (double-deck 4 lanes)	There are no Sections 4(f)/6(f) resources within 0.25 mile of this segment.	Not applicable.	Not applicable.	Not applicable.	Not applicable.
I-5: I-405 to Burbank (widen 4 lanes)	Lundigan Park, City of Burbank	Greater than 900 feet	<b>No</b> potential for use due to distance from I-5.	<b>No</b> potential for constructive use due to distance from I-5.	None.
	McCambridge Park, City of Burbank	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-5.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Sun Valley Park and Recreation Center, City of Los Angeles	Greater than 900 feet	<b>No</b> potential for use due to distance from I-5.	<b>No</b> potential for constructive use due to distance from I-5.	None.
	Fernangeles Park, City of Los Angeles	Between 150 and 450 feet	<b>No</b> potential for use due to distance from I-5.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Carey Ranch Park, City of Los Angeles	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-5.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Paxton Park, City of Los Angeles (6f)	Greater than 900 feet	<b>No</b> potential for use due to distance from I-5.	<b>No</b> potential for constructive use due to distance from I-5.	None.
	Richie Valens Park, City of Los Angeles	Between 150 and 450 feet	<b>No</b> potential for use due to distance from I-5.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Sharp Avenue Park, City of Los Angeles	Between 150 and 450 feet	<b>No</b> potential for use due to distance from I-5.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Griffith Manor Park, City of Glendale	Between 450 and 900 feet	<b>No</b> potential for use due to distance from I-5.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.

<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>		<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Los Angeles Equestrian Center, City of Los Angeles	Between 450 and 900 feet	No potential for use due to distance from I-5.	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Griffith Park, City of Los Angeles (6f)	<b>Less than 150 feet</b> Adjacent to existing I-5	High potential for use because proposed improvements are potentially within this resource.	Medium potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
I-5: Burbank to LAUS (widen 4 lanes)	Harding Municipal Golf Course, City of Los Angeles	<b>Less than 150 feet</b> Adjacent to existing I-5	High potential for use because proposed improvements are potentially within this resource.	Medium potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	North Atwater Park, City of Los Angeles	Between 150 and 450 feet	No potential for use due to distance from I-5.	Medium potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Griffith Park, City of Los Angeles (6f)	<b>Less than 150 feet</b> Adjacent to existing I-5	High potential for use because proposed improvements are potentially within this resource.	Medium potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	Los Feliz Municipal Golf Course, City of Los Angeles	Between 150 and 450 feet	No potential for use due to distance from I-5.	Medium potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Elysian Valley Recreation Center, City of Los Angeles	Between 150 and 450 feet	No potential for use due to distance from I-5.	Medium potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Elysian Park, City of Los Angeles (6f)	<b>Less than 150 feet</b> Adjacent to existing I-5	High potential for use because proposed improvements are potentially within this resource.	Medium potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	Downey Playground, City of Los Angeles	Greater than 900 feet	No potential for use due to distance from I-5.	No potential for constructive use due to distance from I-5.	None.
	Lincoln Heights Recreation Center, City of Los Angeles	Between 450 and 900 feet	No potential for use due to distance from I-5.	Low potential for constructive use.	None.
SR-58/14: SR-99 to Palmdale (no widening)	Curry Street Park, City of Tehachapi	Greater than 900 feet	No potential for use due to distance from SR-58/14.	No potential for constructive use due to distance from SR-58/14.	None.

<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>		<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Mojave East Park, City of Mojave	Greater than 900 feet	<b>No</b> potential for use due to distance from SR-58/14.	<b>No</b> potential for constructive use due to distance from SR-58/14.	None.
	Rosamond Park, City of Rosamond	Between 450 and 900 feet	<b>No</b> potential for use due to distance from SR-58/14.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Lancaster City Park, City of Lancaster	Between 150 and 450 feet	<b>No</b> potential for use due to distance from SR-58/14.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Antelope Valley Country Club, City of Palmdale	Greater than 900 feet	<b>No</b> potential for use due to distance from SR-58/14.	<b>No</b> potential for constructive use due to distance from SR-58/14.	None.
	Desert Sands Park, City of Palmdale	Greater than 900 feet	<b>No</b> potential for use due to distance from SR-58/14.	<b>No</b> potential for constructive use due to distance from SR-58/14.	None.
SR-14: Palmdale to I-5 (widen 2 lanes)	Pelona Vista Park (Sports Complex), City of Palmdale	Between 150 and 450 feet	<b>No</b> potential for use due to distance from SR-14.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Vasquez Rocks County Park, Unincorporated Los Angeles County	<b>Less than 150 feet</b> Adjacent to existing SR-14	<b>High</b> potential for use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	Angeles National Forest, unincorporated Los Angeles County	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	None.
	Canyon Country Park, City of Santa Clarita	Between 150 and 450 feet	<b>No</b> potential for use due to distance from SR-14.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Oak Spring Canyon Park, City of Santa Clarita	Between 450 and 900 feet	<b>No</b> potential for use due to distance from SR-14.	<b>Low</b> potential for constructive use.	None.
<b>Airports</b>					
Burbank Airport (9.9 additional MAP, 19 new gates, 1 new runway, 1 new access)	Sun Valley Park and Recreation Center, City of Los Angeles	Resource is within the perimeter of the footprint for the proposed improvements.	<b>High</b> potential for use because the resource is within the footprint.	<b>Medium</b> potential for constructive use.	Noise control measures for aircraft noise and potentially visual screening.
	Verdugo Mountain Park, City Burbank and unincorporated Los Angeles County	Resource is 1,150 feet from the perimeter of the footprint for the proposed improvements.	<b>No</b> potential for use due to distance from footprint.	<b>No</b> potential for constructive use due to distance from footprint.	None.

Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)		Distance from Centerline in Feet	Potential for Use (within 150 feet)	Potential for Constructive Use (greater than 150 and less than 900 feet)	Probable Measures to Minimize Harm
<b>HST CORRIDOR AND STATION OPTIONS</b>					
<b>Bakersfield-to-Los Angeles Alignments</b>					
Wheeler Ridge Corridor	Fort Tejon State Historical Park, Unincorporated Kern County	<b>Less than 150 feet (136 feet)</b> Adjacent to alignment	<b>High</b> potential for use.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	Weill Park, City of Bakersfield	<b>Less than 150 feet</b> Adjacent to alignment	<b>High</b> potential for use.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	Central Park, City of Bakersfield	<b>Less than 150 feet</b> Adjacent to alignment	<b>High</b> potential for use.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	Casa Loma Park, City of Bakersfield	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from centerline.	None.
	Rexland Acres Park, unincorporated Kern County	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from centerline.	None.
	Opal Avenue and McKee Road Park, unincorporated Kern County	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
Union Avenue Corridor	Fort Tejon State Historical Park, Unincorporated Kern County	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Potomac Park, unincorporated Kern County	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
I-5: Tehachapi Crossing	Castaic County Sports Complex, Unincorporated Los Angeles County (6f)	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Fort Tejon State Historical Park, Unincorporated Kern County	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.

Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)		Distance from Centerline in Feet	Potential for Use (within 150 feet)	Potential for Constructive Use (greater than 150 and less than 900 feet)	Probable Measures to Minimize Harm
	Hungry Valley State Vehicular Recreation Area, Unincorporated Los Angeles County	<b>Less than 150 feet</b>  Adjacent to alignment	<b>High</b> potential for use.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	Pyramid Lake, Unincorporated Los Angeles County	<b>Less than 150 feet</b>  Adjacent to alignment	<b>High</b> potential for use.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	Angeles National Forest, unincorporated Los Angeles County	<b>Less than 150 feet</b>  Adjacent to I-5	<b>High</b> potential for constructive use because proposed improvements are potentially within this resource.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures.
	Santa Clarita Woodlands Park, Towsley Canyon, Unincorporated Los Angeles County	<b>Less than 150 feet</b>  Adjacent to alignment	<b>High</b> potential for use.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	Santa Clarita Woodland Park, East and Rice Canyons, Unincorporated Los Angeles County	<b>Less than 150 feet</b>  Adjacent to alignment	<b>High</b> potential for use.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
SR-58 Corridor	There are no Sections 4(f)/6(f) resources within 0.25 mile of the centerline of this segment.	Not applicable	Not applicable.	Not applicable.	Not applicable.
Antelope Valley Corridor	Duck Pond, unincorporated Los Angeles County	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Rosamond Park, City of Rosamond	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from centerline.	None.
Soledad Canyon Corridor	Soledad Campground, unincorporated Los Angeles County	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Angeles National Forest, unincorporated Los Angeles County	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.

Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)		Distance from Centerline in Feet	Potential for Use (within 150 feet)	Potential for Constructive Use (greater than 150 and less than 900 feet)	Probable Measures to Minimize Harm
Metrolink/UPRR: Sylmar Station North	There are no Sections 4(f)/6(f) resources within 0.25 mile of the centerline of this segment.	Not applicable	Not applicable.	Not applicable.	Not applicable.
Metrolink/UPRR: Sylmar Station to Metrolink	There are no Sections 4(f)/6(f) resources within 0.25 mile of the centerline of this segment.	Not applicable	Not applicable.	Not applicable.	Not applicable.
Burbank Airport to Downtown Burbank	There are no Sections 4(f)/6(f) resources within 0.25 mile of the centerline of this segment.	Not applicable	Not applicable.	Not applicable.	Not applicable.
Metrolink/UPRR: Glendale	Pacific Park, City of Glendale	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Chevy Chase Park, City of Los Angeles	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Glenhurst Park, City of Los Angeles	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from centerline.	None.
Metrolink/UPRR: Downtown Burbank to LAUS (over and under I-5 and SR-110)	Glenhurst Park, City of Los Angeles	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
Metrolink/UPRR: Downtown Burbank to LAUS (over I-5 and SR-110, south section)	Cypress Park, City of Los Angeles	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Elysian Park, City of Los Angeles (6f)	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Downey Playground, City of Los Angeles	<b>Less than 150 feet (12 feet)</b> Adjacent to alignment	<b>High</b> potential for use.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
Metrolink/UPRR: Downtown Burbank to LAUS (under I-5 and SR-110, south section)	Cypress Park, City of Los Angeles	<b>Less than 150 feet (54 feet)</b> Adjacent to alignment	<b>High</b> potential for use.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Elysian Park, City of Los Angeles (6f)	Between 150 and 450 feet	No potential for use due to distance from centerline.	Medium potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Downey Playground, City of Los Angeles	<b>Less than 150 feet (44 feet)</b> Adjacent to alignment	High potential for use.	Medium potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
I-5: Glendale	Griffith Manor Park, City of Glendale	Greater than 900 feet	No potential for use due to distance from centerline.	No potential for constructive use due to distance from centerline.	None.
	Los Feliz Municipal Golf Course, City of Los Angeles	<b>Less than 150 feet</b>  Adjacent to alignment	High potential for use.	Medium potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	North Atwater Park, City of Los Angeles	<b>Less than 150 feet</b>  Adjacent to alignment	High potential for use.	Medium potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	Griffith Park, City of Los Angeles (6f)	<b>Less than 150 feet</b>  Adjacent to alignment	High potential for use.	Medium potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	Harding Municipal Golf Course, City of Los Angeles	Between 150 and 450 feet	No potential for use due to distance from centerline.	Medium potential for constructive use.	Noise walls and/or visual screening, as appropriate.
I-5: Downtown Burbank to LAUS Station (cut and cover at Silver Lake)	Elysian Valley Recreation Center, City of Los Angeles	Greater than 900 feet	No potential for use due to distance from centerline.	No potential for constructive use due to distance from centerline.	None.

Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)		Distance from Centerline in Feet	Potential for Use (within 150 feet)	Potential for Constructive Use (greater than 150 and less than 900 feet)	Probable Measures to Minimize Harm
	Elysian Park, City of Los Angeles (6f)	<b>Less than 150 feet</b> Resource is adjacent to alignment.	<b>High</b> potential for use.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
I-5: Downtown Burbank to LAUS (aerial at Silver Lake)	Elysian Valley Recreation Center, City of Los Angeles	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from centerline.	None.
	Elysian Park, City of Los Angeles (6f)	<b>Less than 150 feet</b> Adjacent to alignment	<b>High</b> potential for use.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
LAUS East Bank: North	Elysian Park, City of Los Angeles (6f)	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from centerline.	None.
	Downey Playground, City of Los Angeles	<b>Less than 150 feet (55 feet)</b> Adjacent to alignment	<b>High</b> potential for use.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
LAUS Existing: East	Prospect Park, City of Los Angeles	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from centerline.	None.
LAUS Existing: South	There are no Sections 4(f)/6(f) resources within 0.25 mile of the centerline of this segment.	Not applicable	Not applicable.	Not applicable.	Not applicable.
East Connection	Prospect Park, City of Los Angeles	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use due to distance from centerline.	None.
	Lincoln Park, City of Los Angeles	<b>Less than 150 feet (111 feet)</b> Adjacent to alignment	<b>High</b> potential for use.	<b>Medium</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.

<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>		<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
South Connection	There are no Sections 4(f)/6(f) resources within 0.25 mile of the centerline of this segment.	Not applicable	Not applicable.	Not applicable.	Not applicable.
<b>Bakersfield-to-Los Angeles Stations (including station approach tracks)</b>					
Palmdale Station Siding	Sierra Highway Greenbelt, City of Palmdale	<b>Less than 150 feet</b>  Adjacent to the station site	<b>High</b> potential for use because proposed improvements are adjacent to this resource.	<b>High</b> potential for constructive use.	Compensation measures.  Noise walls and/or visual screening, as appropriate.
Metrolink/UPRR: Sylmar Station Siding	Recreation Park, City of San Fernando	<b>Less than 150 feet (32 feet)</b> Adjacent to the station site	<b>High</b> potential for use because proposed improvements are adjacent to this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
8.1.0	Layne Park, City of San Fernando	<b>Less than 150 feet</b>  Adjacent to the station site	<b>High</b> potential for use because proposed improvements are adjacent to this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
Burbank Airport Station Siding	Lundigan Park, City of Burbank	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use.	None.
8.1.1	Sun Valley Park and Recreation Center, City of Los Angeles	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline.	<b>Medium</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
Burbank Downtown Station Siding (Metrolink/UPRR)	McCambridge Park, City of Burbank	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
8.1.2	Griffith Manor Park, City of Glendale	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
8.1.3	Griffith Park, City of Los Angeles (6f)	Greater than 900 feet	<b>No</b> potential for use due to distance from centerline.	<b>No</b> potential for constructive use	None.
8.1.4	Pelanconi Park, City of Glendale	<b>Less than 150 feet (71 feet)</b> Adjacent to the station site	<b>High</b> potential for use because proposed improvements are adjacent to this resource.	<b>High</b> potential for constructive use.	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)		Distance from Centerline in Feet	Potential for Use (within 150 feet)	Potential for Constructive Use (greater than 150 and less than 900 feet)	Probable Measures to Minimize Harm
Burbank Downtown Station Siding (south side of I-5 link)	McCambridge Park, City of Burbank	Between 450 and 900 feet	No potential for use due to distance from centerline.	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Griffith Manor Park, City of Glendale	Less than 150 feet Adjacent to the station site	High potential for use because proposed improvements are adjacent to this resource.	High potential for constructive use.	Noise walls and/or visual screening, as appropriate.
LAUS Existing Station Siding	El Pueblo de Los Angeles State Historic Park, City of Los Angeles	Less than 150 feet (50 feet) Adjacent to the station site	High potential for use.	High potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
LAUS South Station Siding	Prospect Park, City of Los Angeles	Greater than 900 feet	No potential for use due to distance from centerline.	No potential for constructive use.	None.
	El Pueblo de Los Angeles State Historic Park, City of Los Angeles	Greater than 900 feet	No potential for use due to distance from centerline.	No potential for constructive use.	None.
LAUS East Bank Station Siding	El Pueblo de Los Angeles State Historic Park, City of Los Angeles	Greater than 900 feet	No potential for use due to distance from centerline.	No potential for constructive use.	None.
	Prospect Park, City of Los Angeles	Between 450 and 900 feet	No potential for use due to distance from station site.	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
Downtown LA Maintenance Yard	Prospect Park, city of Los Angeles	Greater than 900 feet	No potential for use due to distance from station site.	No potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Lincoln Park, City of Los Angeles	Less than 150 feet Adjacent to the station site	High potential for use because proposed improvements are adjacent to this resource.	High potential for constructive use.	Avoidance and compensation measures.  Noise walls and/or visual screening, as appropriate.
	Downey Playground, City of Los Angeles	Between 450 and 900 feet	No potential for use due to distance from station site.	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.

- (1) All these recreation resources are Section 4(f) resources. Section 6(f) resources are noted as (6f) in parenthesis, following the name and jurisdiction for each resource. All resources within 0.25 of the centerline or project feature are listed; resources more than 900 feet from the centerline or feature are assumed not to be used or constructively used as noted in this table.
- (2) Although there are no programmed improvements for these segments, they will experience increased traffic volumes in the future under this Alternative which could result in increased noise levels adjacent to these segments.

**Table 3.16-A-4  
Los Angeles to San Diego via Inland Empire Region  
Summary of Potential Impacts on Section 4(F) and 6(F) Resources**

Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline	Distance from Centerline in Feet	Potential for Use (High)	Potential for Constructive Use (Medium, Low, None)	Probable Measures to Minimize Harm
<b>No Project Alternative</b>				
<b>No Impact</b>				
<b>Modal Alternative</b>				
<b>Union Station/ March ARB</b>	State Street Rec Center	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use. Noise walls and/or visual screening, as appropriate.
	Saint Hazard Park	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use. Noise walls and/or visual screening, as appropriate.
	Ramona Gardens Park	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use Noise walls and/or visual screening, as appropriate.
	Tremont School	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use Noise walls and/or visual screening, as appropriate.
	School – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use Noise walls and/or visual screening, as appropriate.
	Monterey Park Golf Course	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use Noise walls and/or visual screening, as appropriate.
	Granada Park	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use Noise walls and/or visual screening, as appropriate.
	Keppel High School	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Saint Anthony School	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use Noise walls and/or visual screening, as appropriate.
	Marshall School	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use Noise walls and/or visual screening, as appropriate.

Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline	Distance from Centerline in Feet	Potential for Use (High)	Potential for Constructive Use (Medium, Low, None)	Probable Measures to Minimize Harm
Fletcher Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Arceo Park	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
School – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
Baker School	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Linda Vista School	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
School – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
Roadside Park	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
Foster School	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
Sacred Heart School	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
Local Park – Name Unknown Park	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
Forest Lawn Memorial Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline	Distance from Centerline in Feet	Potential for Use (High)	Potential for Constructive Use (Medium, Low, None)	Probable Measures to Minimize Harm
Frank Bonnell Regional Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Ganesha Park	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
Lincoln School	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
North San Antonio School	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
Pomona JC Community Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Allison School	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
Wilderness Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Sertano Jr High	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
Margarita School	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
MacArthur Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline	Distance from Centerline in Feet	Potential for Use (High)	Potential for Constructive Use (Medium, Low, None)	Probable Measures to Minimize Harm
School – Name Unknown	Less than 150 feet  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Citrus School	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
Edison School	Less than 150 feet  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Berlyn Ave School	Between 150 and 450 feet	No potential for use due to distance from centerline	Medium potential for constructive use	Noise walls and/or visual screening, as appropriate.
John Galvin Park	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
School – Name Unknown	Less than 150 feet  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Park – Name Unknown	Less than 150 feet  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Colton Golf Club	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
Rich Dauer Park	Between 150 and 450 feet	No potential for use due to distance from centerline	Medium potential for constructive use	Noise walls and/or visual screening, as appropriate.
School – Name Unknown	Less than 150 feet  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline	Distance from Centerline in Feet	Potential for Use (High)	Potential for Constructive Use (Medium, Low, None)	Probable Measures to Minimize Harm
School – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Park – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
Grand Terrace School	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
Open Space – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Quail Run Open Space	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>March ARB/ Mira Mesa</b>	Riverside National Cemetery  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
School – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
Metz Park	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
Foss Field Park	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
Park – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
Menifee Lakes Country Club	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.

Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline	Distance from Centerline in Feet	Potential for Use (High)	Potential for Constructive Use (Medium, Low, None)	Probable Measures to Minimize Harm
Park – Name Unknown	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
Meadow Ridge Park	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
Alta Murrieta Sports Park	<b>Less than 150 feet</b>  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Cleveland National Forest	<b>Less than 150 feet</b>  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Lake Elsinore State Park	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
Rotary Park	Between 150 and 450 feet	No potential for use due to distance from centerline	Medium potential for constructive use	Noise walls and/or visual screening, as appropriate.
Temecula Cemetery	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
School – Name Unknown	Between 150 and 450 feet	No potential for use due to distance from centerline	Medium potential for constructive use	Noise walls and/or visual screening, as appropriate.
Temecula Creek Inn Golf Course	Between 150 and 450 feet	No potential for use due to distance from centerline	Medium potential for constructive use	Noise walls and/or visual screening, as appropriate.
Santa Margarita Ecological Reserve	<b>Less than 150 feet</b>  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Pala Mesa Resort	Between 150 and 450 feet	No potential for use due to distance from centerline	Medium potential for constructive use	Noise walls and/or visual screening, as appropriate.
Castle Creek Country Club	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.

	<b>Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (High)</b>	<b>Potential for Constructive Use (Medium, Low, None)</b>	<b>Probable Measures to Minimize Harm</b>
	Escondido Adventist Academy HS	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Open Space – Name Unknown	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Open Space – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Open Space – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Open Space – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Open Space – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Open Space – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Open Space – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Open Space – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Open Space – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline	Distance from Centerline in Feet	Potential for Use (High)	Potential for Constructive Use (Medium, Low, None)	Probable Measures to Minimize Harm
Rancho Bernardo Community Park	Between 150 and 450 feet	No potential for use due to distance from centerline	Medium potential for constructive use	Noise walls and/or visual screening, as appropriate.
Open Space – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Open Space – Name Unknown	Between 150 and 450 feet	No potential for use due to distance from centerline	Medium potential for constructive use	Noise walls and/or visual screening, as appropriate.
Open Space – Name Unknown	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
Open Space – Name Unknown	Between 150 and 450 feet	No potential for use due to distance from centerline	Medium potential for constructive use	Noise walls and/or visual screening, as appropriate.
Open Space – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Carmel Highland Golf	<b>Less than 150 feet</b>  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Carmel Mountain Ranch Country Club	Between 150 and 450 feet	No potential for use due to distance from centerline	Medium potential for constructive use	Noise walls and/or visual screening, as appropriate.
Carmel Mountain Ranch Community Park	<b>Less than 150 feet</b>  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Los Penasquitos Canyon Preserve	Between 150 and 450 feet	No potential for use due to distance from centerline	Medium potential for constructive use	Noise walls and/or visual screening, as appropriate.
Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	No potential for use due to distance from centerline	Medium potential for constructive use	Noise walls and/or visual screening, as appropriate.

	<b>Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (High)</b>	<b>Potential for Constructive Use (Medium, Low, None)</b>	<b>Probable Measures to Minimize Harm</b>
	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
<b>Mira Mesa/ San Diego</b>	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	No potential for use due to distance from centerline	Medium potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	No potential for use due to distance from centerline	Medium potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

	<b>Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (High)</b>	<b>Potential for Constructive Use (Medium, Low, None)</b>	<b>Probable Measures to Minimize Harm</b>
	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	No potential for use due to distance from centerline	Medium potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	High potential for use due to distance from centerline	Medium potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	No potential for use due to distance from centerline	Medium potential for constructive use	Noise walls and/or visual screening, as appropriate.
	School – Name Unknown	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.

	<b>Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (High)</b>	<b>Potential for Constructive Use (Medium, Low, None)</b>	<b>Probable Measures to Minimize Harm</b>
	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Open Space – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Riverwalk Golf Course	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Presidio Community Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline	Distance from Centerline in Feet	Potential for Use (High)	Potential for Constructive Use (Medium, Low, None)	Probable Measures to Minimize Harm
<b>HST Alternative and Station Options</b>				
<b>Segment 1A</b>				
<b>Subsegment 1A1 From Union Station to Pomona</b>				
1A1	Lincoln Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use  Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
1A1	Prospect Park	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.  Noise walls and/or visual screening, as appropriate.
1A1	Utah Street School	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.  Noise walls and/or visual screening, as appropriate.
1A1	Northrop School	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use  Noise walls and/or visual screening, as appropriate.
1A1	Ann Street School	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use  Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
1A1	Albion Street School	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.  Noise walls and/or visual screening, as appropriate.
1A1	Our Lady Help Christian School	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use  Noise walls and/or visual screening, as appropriate.
1A1	Griffin Avenue School	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.  Noise walls and/or visual screening, as appropriate.
1A1	Almanson Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use  Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
1A1	San Gabriel Mission	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use  Noise walls and/or visual screening, as appropriate.
1A1	Mission High School	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.  Noise walls and/or visual screening, as appropriate.

	Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline	Distance from Centerline in Feet	Potential for Use (High)	Potential for Constructive Use (Medium, Low, None)	Probable Measures to Minimize Harm
1A1	Elementary School – Name Unknown	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1A1	Smith Park	Between 150 and 450 feet	No potential for use due to distance from centerline	Medium potential for constructive use	Noise walls and/or visual screening, as appropriate.
1A1	Roosevelt School	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1A1	Local Park – Name Unknown	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1A1	Encinita School	Between 150 and 450 feet	No potential for use due to distance from centerline	Medium potential for constructive use	Noise walls and/or visual screening, as appropriate.
1A1	Rosemead Park	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1A1	Shirper School	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1A1	Nativity School	Between 150 and 450 feet	No potential for use due to distance from centerline	Medium potential for constructive use	Noise walls and/or visual screening, as appropriate.
1A1	Baker School	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1A1	Middle School – Name Unknown	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1A1	San Angelo County Park	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1A1	Rorimer School	Between 150 and 450 feet	No potential for use due to distance from centerline	Medium potential for constructive use	Noise walls and/or visual screening, as appropriate.
1A1	Norman Ashley Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

	<b>Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (High)</b>	<b>Potential for Constructive Use (Medium, Low, None)</b>	<b>Probable Measures to Minimize Harm</b>
1A1	Del Paso High School	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1A1	Kellogg School	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1A1	Park West High School	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
1A1	Pomona Alternative High School	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
1A1	St. Joseph School	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
1A1	Central Park	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
<b>Subsegment 1A2 From Pomona to Beginning of Alignment 1C</b>					
1A2	Central Park	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
<b>Subsegment 1A3 From Beginning of Alignment 1C to End of 1C, but on the 1A Alignment</b>					
1A3	Local Park – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1A3	Local Park – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
<b>Subsegment 1A4 From End of 1C to March Air Force Base</b>					
1A4	Local Park – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1A4	Box Springs Mountain Reserve	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1A4	Highland Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

	Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline	Distance from Centerline in Feet	Potential for Use (High)	Potential for Constructive Use (Medium, Low, None)	Probable Measures to Minimize Harm
1A4	School – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
1A4	University of California (UC) at Riverside Botanic Gardens	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
1A4	Hyatt School	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
<b>Stations</b>					
El Monte	No Impact			None	No Impact
Pomona	Public Facilities – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from station	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Ontario	No Impact			None	No Impact
Colton	Public Facilities – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from station	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
UC Riverside	Hyatt School	Between 450 and 900 feet	<b>No</b> potential for use due to distance from station	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
March AFB	Public Facilities – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from station	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Segment 1B</b>					
<b>Subsegment 1B1 From Union Station to Pomona</b>					
1B1	Bristol Park	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1B1	School – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

	Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline	Distance from Centerline in Feet	Potential for Use (High)	Potential for Constructive Use (Medium, Low, None)	Probable Measures to Minimize Harm
1B1	Regional Park – Name Unknown	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1B1	Montebello Park	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1B1	Morino Ranchito School	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1B1	Local Park – Name Unknown	Between 450 and 900 feet	No potential for use due to distance from centerline	Low potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1B1	Amigo County Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
1B1	Rose Hills Memorial Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
1B1	Regional Park – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
1B1	Continuation High School	Between 150 and 450 feet	No potential for use due to distance from centerline	Medium potential for constructive use	Noise walls and/or visual screening, as appropriate.
1B1	School – Name Unknown	Between 150 and 450 feet	No potential for use due to distance from centerline	Medium potential for constructive use	Noise walls and/or visual screening, as appropriate.
1B1	Little League Field and Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

<b>Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline</b>		<b>Distance from Centerline in Feet</b>	<b>Potential for Use (High)</b>	<b>Potential for Constructive Use (Medium, Low, None)</b>	<b>Probable Measures to Minimize Harm</b>
1B1	Spadra Cemetery	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
1B1	St. Joseph School	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
<b>Stations</b>					
South El Monte	No Impact			None	No Impact
City of Industry	No Impact			None	No Impact
<b>Segment 1C</b>					
<b>Subsegment 1C1 From Beginning of 1C to End of 1C</b>					
1C1	Local Park – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1C1	Oleander School	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
1C1	Santa Fe Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
1C1	South Tamarino School	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1C1	Kelley School	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1C1	Nunez Regional Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
1C1	Our Lady of Guadalupe School	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
1C1	Immaculate Conception School	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.

	<b>Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (High)</b>	<b>Potential for Constructive Use (Medium, Low, None)</b>	<b>Probable Measures to Minimize Harm</b>
1C1	Fleming Park	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1C1	Wilson School	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
1C1	San Salvador School	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
<b>Stations</b>					
San Bernardino	No Impact			None	No Impact
<b>Segment 2A</b>					
<b>Subsegment 2A1 From March AFB to Beginning of Alignment 2B</b>					
2A1	Riverside National Cemetery	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
2A1	School – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
2A1	Metz Park	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
2A1	Foss Field Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
2A1	Perris Valley Cemetery	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
2A1	Temple Christian High School	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
2A1	Park – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
2A1	Menifee Lakes Country Club	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.

	<b>Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (High)</b>	<b>Potential for Constructive Use (Medium, Low, None)</b>	<b>Probable Measures to Minimize Harm</b>
2A1	Rancho Acacias Park	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
2A1	Alta Murietta Sports Park	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
2A1	Meadow Ridge Park	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
2A1	Sam Hicks Monument Park	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
2A1	Rotary Park	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
2A1	Temecula Cemetery	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
2A1	Santa Margarita Ecological Reserve	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
2A1	School – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
2A1	Temecula Creek Inn Golf Course	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
2A1	Pala Mesa Resort	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
2A1	Rancho Manserate Country Club	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline		Distance from Centerline in Feet	Potential for Use (High)	Potential for Constructive Use (Medium, Low, None)	Probable Measures to Minimize Harm
<b>Stations</b>					
Temecula	Open Space and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from station	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Escondido	Education – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from station	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
Mira Mesa	No Impact			None	No Impact
<b>Subsegment 2A2 From Beginning of 2B to End of 2B</b>					
2A2	Park – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Subsegment 2A3 From End of 2B to Mira Mesa</b>					
2A3	Lake Hodges	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
2A3	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
2A3	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
2A3	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
2A3	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

	Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline	Distance from Centerline in Feet	Potential for Use (High)	Potential for Constructive Use (Medium, Low, None)	Probable Measures to Minimize Harm
2A3	Rancho Bernardo Community Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
2A3	Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
2A3	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
2A3	Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
2A3	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
2A3	Carmel Mtn. Ranch Community Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
2A3	Los Penasquitos Canyon Preserve	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
2A3	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
2A3	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.

Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline		Distance from Centerline in Feet	Potential for Use (High)	Potential for Constructive Use (Medium, Low, None)	Probable Measures to Minimize Harm
<b>Segment 2B</b>					
<b>Subsegment 2B1 from Beginning of 2B to End of 2B</b>					
2B1	Local Park – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
2B1	Santa Margarita Ecological Reserve	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
2B1	Park – Name unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
2B1	Escondido Adventist Academy High School	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
2B1	Kit Carson Park	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
<b>Stations</b>					
Escondido Transit Center	No Impact			None	No Impact
<b>Segment 3A</b>					
<b>Subsegment 3A1 From Mira Mesa to Qualcomm Station</b>					
3A1	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.

	<b>Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (High)</b>	<b>Potential for Constructive Use (Medium, Low, None)</b>	<b>Probable Measures to Minimize Harm</b>
3A1	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

	<b>Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (High)</b>	<b>Potential for Constructive Use (Medium, Low, None)</b>	<b>Probable Measures to Minimize Harm</b>
3A1	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

	<b>Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (High)</b>	<b>Potential for Constructive Use (Medium, Low, None)</b>	<b>Probable Measures to Minimize Harm</b>
3A1	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from centerline	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
3A1	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Stations</b>					
Qualcomm	No Impact			None	No Impact
<b>Segment 3B</b>					
<b>Subsegment 3B1 From Mira Mesa to End of Alignment 3C</b>					
3B1	Local Park and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
3B1	Rose Canyon Open Space	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Stations</b>					
Transit Center	SANDAG Parks and Education – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from station	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
San Diego International Airport	Parks – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from station	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
Downtown San Diego	No Impact			None	No Impact

<b>Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline</b>		<b>Distance from Centerline in Feet</b>	<b>Potential for Use (High)</b>	<b>Potential for Constructive Use (Medium, Low, None)</b>	<b>Probable Measures to Minimize Harm</b>
<b>Subsegment 3B2 From End of 3C to Downtown San Diego</b>					
3B2	Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
3B2	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
3B2	Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
3B2	Local Parks and Recreation – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from station	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
3B2	Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
3B2	Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
3B2	Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
3B2	Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
3B2	Local Parks and Recreation – Name Unknown	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
3B2	Rose Canyon Open Space	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
3B2	City High School – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from station	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
3B2	Nobel Athletic Area	Between 450 and 900 feet	<b>No</b> potential for use due to distance from station	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.

	<b>Potential Section 4(f) Recreation Resource Within 900 Feet of Centerline</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (High)</b>	<b>Potential for Constructive Use (Medium, Low, None)</b>	<b>Probable Measures to Minimize Harm</b>
3B2	Marian Bear Memorial National Park	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
3B2	Soledad Nat Park	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
3B2	Open Space – Name Unknown	Between 450 and 900 feet	<b>No</b> potential for use due to distance from station	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
3B2	Mission Bay Park	Between 450 and 900 feet	<b>No</b> potential for use due to distance from station	<b>Low</b> potential for constructive use.	Noise walls and/or visual screening, as appropriate.
3B2	San Diego River Floodway	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
3B2	Old Town San Diego	Between 150 and 450 feet	<b>No</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
<b>Segment 3C</b>					
<b>Subsegment 3C1 From Mira Mesa to End of 3C</b>					
3C1	Local Parks and Recreation – Name Unknown	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
3C1	Miramar Memorial Golf Course	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for use due to distance from centerline	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

**Table 3.16-A-5  
Los Angeles to San Diego via Orange County Region  
Summary of Potential Impacts on Section 4(F) and 6(F) Resources**

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
<b>NO PROJECT ALTERNATIVE</b>					
<b>N/A</b>					
<b>MODAL ALTERNATIVE</b>					
Union Station to LAX (HST only)	N/A	N/A	N/A	N/A	N/A
<b>Union Station to Fullerton Station</b>	Wardlow Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Boisseranc Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Wilderness Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Veterans Memorial Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Bristow Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Santa Fe Springs Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Bellis Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Orr Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Norwalk Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Dennis the Menace Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Fullerton Station To Irvine Station</b>	El Toro Marine Corps Air Station	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Frontier Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Cabrillo Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Logan Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Fisher Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Santiago Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Morrison Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Brookhurst Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	John Marshall Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Heritage Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Prentice Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Santa Ana Zoo	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Irvine Station To San Juan Capistrano City Limits</b>	Granada Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Madrid Fore Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	El Toro Marine Corps Air Station	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>San Juan Capistrano</b>	Cook Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Serra Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Dana Point/San Clemente</b>	Bonito Canyon Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Verde Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	San Clemente State Beach	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Sunset Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	San Luis Rey Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	San Onofre State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Camp Pendleton Marine Corps Base	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	San Geronio Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Camp Pendleton</b>	San Onofre State Beach	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Camp Pendleton Marine Corps Base	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Oceanside/Carlsbad</b>	South Oceanside Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Balderama Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	South Carlsbad State Beach	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Batiquitos Lagoon Ecological Reserve	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Recreation Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Encinitas/Solana Beach</b>	View Point Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Orpheus Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Paul Ecke Sports Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	San Elijo Lagoon Ecological Reserve	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Del Mar</b>	Torrey Pines State Reserve	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Soalan Highlands Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Surf and Turf Recreational Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	San Dieguito Lagoon Ecological Reserve	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
<b>I-5/805 Split To Hwy 52</b>	Villa La Jolla Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Soledad Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Torrey Pines State Reserve	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Marian Bear Memorial Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	UC San Diego	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Naval Reservation	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Hwy 52 To Santa Fe Depot</b>	Naval Reservation	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Heritage Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Mission Bay Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Marian Bear Memorial Natural Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Marine Corps Recruit Depot	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Old Town San Diego Historic Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>HST CORRIDORS &amp; STATION OPTIONS</b>					
<b>LAX To Union Station</b>	Pueblo de Los Angeles	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Ashwood Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	City Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Rogers Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Centinela Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Stations</b>					
LAX	Carl Nielsen Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
<b>Union Station To Anaheim Station via UPRR</b>	Norwalk Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Brookhurst Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Boisseranc Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Bellis Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	John Marshall Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Rio San Gabriel Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Vista Verde Park	<b>Less than 150 feet</b> Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	White Park	<b>Less than 150 feet</b> Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Municipal Park	<b>Less than 150 feet</b> Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Stations</b>					
Norwalk	Vista Verde Park	<b>Less than 150 feet</b> Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Anaheim	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
<b>Union Station To Irvine Station via LOSSAN</b>	Tustin Centennial Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Hart Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	El Camino Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Ford Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Adlena Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Logan Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Neff Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Lemon Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Independence Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Pacific Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Amerige Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Zimmerman Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	El Toro Marine Corps Air Station	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Marine Corps Air Station (helicopter)	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Hoepfner Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Stations</b>					
Norwalk	Zimmerman Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Fullerton	Lemon Park – Medium	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	Limit construction to within ROW; noise walls and visual screening as appropriate
Anaheim	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
Santa Ana	Logan Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
Irvine	El Toro Marine Corps Air Station	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>CONVENTIONAL RAIL (LOSSAN) &amp; STATION OPTIONS</b>					
<b>Union Station To Fullerton Station</b> (4th main track)	Ford Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Adlena Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Independence Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Pacific Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Neff Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Zimmerman Park	<b>Less than 150 feet</b> Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	El Toro Marine Corps Air Station	<b>Less than 150 feet</b> Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Marine Corps Air Station (helicopter)	<b>Less than 150 feet</b> Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Amerige Park	<b>Less than 150 feet</b> Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Fullerton Station To Irvine Station</b>					
<b>Alignments</b>					
AT-GRADE between Walnut Ave (Orange) and E. 17th St. (Santa Ana)	Hart Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	El Camino Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Tustin Centennial Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Logan Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Lemon Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	El Toro Marine Corps Air Station	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Marine Corps Air Station (helicopter)	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Hoepfner Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
TRENCH between Walnut Ave (Orange) and E. 17th St. (Santa Ana)	Tustin Centennial Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Logan Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Hart Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	El Camino Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Lemon Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	El Toro Marine Corps Air Station	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Marine Corps Air Station (helicopter)	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Hoepfner Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Stations</b>					
Fullerton	Lemon Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
Anaheim	N/A	N/A	N/A	N/A	N/A
Santa Ana	Logan Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
Irvine	El Toro Marine Corps Air Station	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Irvine Station To San Juan Capistrano City Limits</b> (no improvements)					
<b>San Juan Capistrano (City Limits to Avenida Aeropuerto)</b>					
<b>Alignments</b>					
Covered TRENCH/Cut-Fill between Trabuco Creek and Avenida Aeropuerto (trench goes under San Juan Creek); Double tracking	Rio Oso Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Serra Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
TUNNEL along I-5 between Hwy 73 and Avenida Aeropuerto (tunnel under Trabuco Creek and San Juan Creek); Double tracking	Cook Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Serra Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
AT-GRADE and Open TRENCH along east side of Trabuco Creek	Rio Oso Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Stations</b>					
<b>San Juan Capistrano</b>	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
<b>Dana Point/San Clemente (Avenida Aeropuerto To San Onofre Power Plant)</b>					
<b>Alignments</b>					
Dana Point Curve Realignment; San Clemente – SHORT TRENCH; Double Tracking (crosses San Mateo and San Onofre Creeks)	Mission Bell Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Del Obispo Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Plaza Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Pine Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	San Onofre State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Camp Pendleton Marine Corps Base	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	San Clemente State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Doheny State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Calafia Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Leyton Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Palisades Gazebo Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Parque Del Mar	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Dana Point Curve Realignment; San Clemente – LONG TRENCH; Double Tracking (crosses San Mateo and San Onofre Creeks)	Mission Bell Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Del Obispo Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Plaza Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Pine Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	San Onofre State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Camp Pendleton Marine Corps Base	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	San Clemente State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Doheny State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Calafia Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Leyton Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Palisades Gazebo Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Parque Del Mar	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Dana Point Curve Realignment; San Clemente – SHORT TUNNEL; Double Tracking (crosses San Mateo and San Onofre Creeks)	Mission Bell Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Del Obispo Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Bonito Canyon Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Pine Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	San Luis Rey Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	San Onofre State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Camp Pendleton Marine Corps Base	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	San Clemente State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Doheny State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Leyton Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Palisades Gazebo Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
San Clemente – LONG ONE-SEGMENT TUNNEL; Double Tracking (crosses San Mateo and San Onofre Creeks)	Verde Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Mission Bell Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	San Luis Rey Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Sunset Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Bonito Canyon Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	San Onofre State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Camp Pendleton Marine Corps Base	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	San Clemente State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Doheny State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	San Geronio Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
San Clemente – LONG TWO-SEGMENT TUNNEL; Double Tracking (crosses San Mateo and San Onofre Creeks)	Verde Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Mission Bell Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	San Luis Rey Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Sunset Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Bonito Canyon Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	San Onofre State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Camp Pendleton Marine Corps Base	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	San Clemente State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Doheny State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	San Geronio Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
San Clemente	N/A	N/A	N/A	N/A	N/A
<b>Camp Pendleton</b> (San Onofre Power Plant to Oceanside City Limits – Double tracking; crosses Santa Margarita River)	Camp Pendleton Marine Corps Base	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	San Onofre State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Oceanside/Carlsbad(Oceanside City Limits to Encinitas City Limits)</b>					
<b>Alignments</b>					
Carlsbad – AT-GRADE; double tracking; crosses San Luis Rey, Buena Vista , Aqua Hedionda, and Batiquitos Lagoons	Leucadia State Beach	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Pacific Street Linear Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Rotary Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Carlsbad State Beach	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	South Carlsbad State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Batiquitos Lagoon Ecological Reserve	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Camp Pendleton Marine Corps Base	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Carlsbad –TRENCH; double-tracking; crosses San Luis Rey, Buena Vista, Aqua Hedionda, and Batiquitos Lagoons	Leucadia State Beach	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Pacific Street Linear Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Rotary Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Carlsbad State Beach	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	South Carlsbad State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Batiquitos Lagoon Ecological Reserve	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Camp Pendleton Marine Corps Base	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Stations</b>					
Oceanside	Tyson Street Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Pacific Street Linear Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Rotary Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
<b>Encinitas/Solana Beach (Encinitas City Limits to Solana Beach Station)</b>					
<b>Alignments</b>					
Encinitas – AT-GRADE; Double Tracking; crosses San Elijo Lagoon	Leucadia State Beach	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	South Carlsbad State Beach	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Orpheus Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	View Point Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Moonlight State Beach	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Cardiff State Beach	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	San Elijo Lagoon Ecological Reserve	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	San Elijo State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
Encinitas – SHORT TRENCH; Double Tracking; crosses San Elijo Lagoon	Leucadia State Beach	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	South Carlsbad State Beach	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Orpheus Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	View Point Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Moonlight State Beach	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Cardiff State Beach	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	San Elijo Lagoon Ecological Reserve	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	San Elijo State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
Encinitas – LONG TRENCH; Double Tracking; crosses San Elijo Lagoon	Leucadia State Beach	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	South Carlsbad State Beach	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Moonlight State Beach	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Cardiff State Beach	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	San Elijo Lagoon Ecological Reserve	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	San Elijo State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Stations</b>					
Solana Beach	N/A	N/A	N/A	N/A	N/A
<b>Del Mar (Solana Beach Station to I-5/805 Split)</b>					
<b>Alignments</b>					
COVERED TRENCH on bluffs; crosses San Dieguito and Los Peñasquitos Lagoons	Torrey Pines State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Torrey Pines State Reserve	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Powerhouse Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	San Dieguito Ecological Preserve	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
TUNNEL under Camino Del Mar; crosses San Dieguito and Los Peñasquitos Lagoons	Torrey Pines State Beach	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Torrey Pines State Reserve	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Powerhouse Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	San Dieguito Ecological Preserve	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
TUNNEL along I-5; crosses San Dieguito Lagoon and avoids Los Peñasquitos Lagoon	Torrey Pines State Reserve	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	San Dieguito Lagoon Ecological Reserve	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>I-5/805 Split To Hwy 52</b>					
<b>Alignments</b>					
Miramar Hill Tunnel	Villa La Jolla Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Marian Bear Memorial Natural Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Naval Reservation	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	UC San Diego	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
I-5 Tunnel	Marian Bear Memorial Natural Park	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
	Naval Reservation	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	UC San Diego	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Mandell Weiss Eastgate Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Stations</b>					
UTC (Only applies to Miramar Hill Tunnel)	UC San Diego	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Mandell Weiss Eastgate Park	<b>Less than 150 feet</b>  Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Hwy 52 To Santa Fe Depot</b> (Curve realignment; Double Tracking; San Diego River Bridge; Trench between Sassafras St and Cedar St)	Naval Reservation	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.

	<b>Sections 4 (f) and 6(f) Recreation Resources Within 900 Feet (1)</b>	<b>Distance from Centerline in Feet</b>	<b>Potential for Use (within 150 feet)</b>	<b>Potential for Constructive Use (greater than 150 and less than 900 feet)</b>	<b>Probable Measures to Minimize Harm</b>
	Presidio Park – Low	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Old Town San Diego Historic Park	<b>Less than 150 feet</b> Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Mission Bay Park	<b>Less than 150 feet</b> Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
	Marian Bear Memorial Natural Park	<b>Less than 150 feet</b> Adjacent to Alignment	<b>High</b> potential for constructive use.	<b>Medium</b> potential for constructive use	Avoidance and compensation  Noise walls and/or visual screening, as appropriate.
<b>Stations</b>					
Santa Fe Depot	Pantoja Park	Between 450 and 900 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Low</b> potential for constructive use	Noise walls and/or visual screening, as appropriate.
	Naval Reservation	Between 150 and 450 feet	<b>No</b> potential for use because no improvements are proposed.	<b>Medium</b> potential for constructive use	
<p>(1) All these recreation resources are Section 4(f) resources. Section 6(f) resources are noted as (6f) in parenthesis, following the name and jurisdiction for each resource. All resources within 0.25 of the centerline or project feature are listed; resources more than 900 feet from the centerline or feature are assumed not to be used or constructively used as noted in this table.</p> <p>(2) Although there are no programmed improvements for these segments, they will experience increased traffic volumes in the future under this Alternative which could result in increased noise levels adjacent to these segments.</p>					