4.14 Recreation

This section describes the environmental and regulatory settings and discusses impacts associated with construction and operation of the proposed Valley–Ivyglen 115-kilovolt (kV) Subtransmission Line Project (proposed Valley–Ivyglen Project) and the proposed Alberhill System Project (proposed Alberhill Project) with respect to recreation. These projects are currently being proposed by Southern California Edison (SCE, or the applicant).

Concerns related to the Lake Elsinore Motocross Park raised during scoping for the proposed Alberhill Project in 2010 and 2011 and the joint scoping for the proposed Valley–Ivyglen and Alberhill Projects in 2015 are addressed in this section. Comments regarding private airports used for skydiving, parasailing, hang gliding, and flying ultralight aircraft were also received during scoping and are addressed in Section 4.8, "Hazards and Hazardous Materials." Comments received during scoping regarding equestrian trails are discussed in Chapter 5, "Comparison of Alternatives." For more information regarding physical impacts to parks refer to Section 4.13, "Public Services and Utilities," and for more information regarding impacts to bikeways and trails refer to Section 4.15, "Transportation and Traffic."

The proposed Alberhill Project includes the installation of a microwave antenna at the Serrano Substation in the City of Orange.

4.14.1 Environmental Setting

The majority of the proposed Alberhill Project area would be located in unincorporated areas of western Riverside County and the cities of Lake Elsinore, Menifee, and Wildomar. Minor construction, including the installation of microwave antennas on existing structures, would occur in the Cleveland National Forest.

The proposed Valley–Ivyglen Project would be located within unincorporated western Riverside County and within the cities of Lake Elsinore, Perris, and Menifee. Table 4.14-1 lists recreational areas and pedestrian trails located within 1 mile of the proposed project area. Figure 4.14-1 shows the relative location of the recreational facilities to the proposed projects.

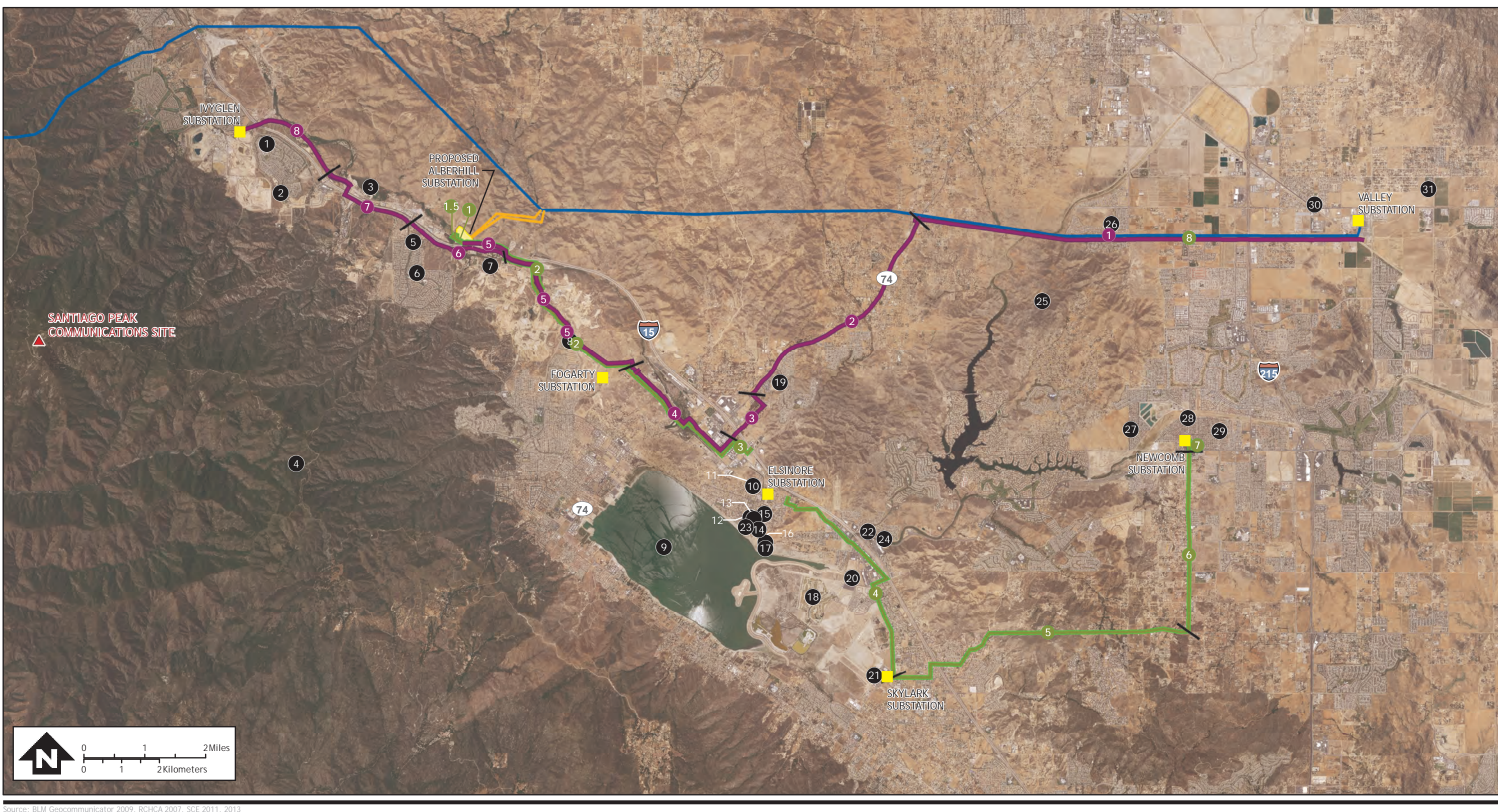
Table 4.14-1 Recreational Facilities and Trails within one mile of the Proposed Projects

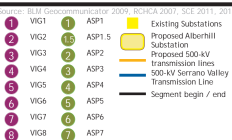
		Approximate Distance from	
Facility Name	Facility Details	Proposed Project Component	
United States Forest Service			
Cleveland National Forest	Southwest of Lake Elsinore	0.0 miles from microwave antenna at Santiago Peak	
Unincorporated Riverside County			
Coral Canyon and Sycamore Creek	24880 Coral Canyon Road, Corona	0.4 miles from Ivyglen Substation	
Sports Park			
Deleo Regional Sports Park	25655 Santiago Canyon Road, Corona	0.6 miles from VIG7	
Horsethief Canyon Park	13289 Mountain Road, Corona	0.7 miles from ASP1.5	
		0.2 miles from VIG6	
Lee Lake/Corona Lake	12510 Temescal Canyon Road, Corona	0.3 miles from VIG7	
Indian Creek Park	Indian Creek Drive, Corona	0.6 miles from VIG6	
Community Trail	Near Bundy Canyon Road	0.0 miles from ASP4, ASP5	
Regional Trail	Many locations	0.0 miles from ASP5, VIG1, VIG8	
Combination Trial (Regional and	Parallel to Highway 15	0.0 miles from VIG1, VIG2, VIG5, VIG6	
Class 1 Bikeway)			

Table 4.14-1 Recreational Facilities and Trails within one mile of the Proposed Projects

	Facility Details	Approximate Distance from Proposed Project Component
Facility Name	Facility Details	Proposed Project Component
City of Lake Elsinore	20200 Lake Chart	0.1 miles from ACD2 and MC/
Alberhill Ranch Community Park and Swim Park	28200 Lake Street	0.1 miles from ASP2 and VIG6
Channel Walk/ Riverwalk	Lake shoreline to Riverside Drive	0.6 miles from ASP4
City Park	243 South Main Street	0.6 miles from ASP4
Jungle Island Paintball Park	14881 Temescal Canyon Road	0.2 miles from VIG5
Lake Community Center	310 West Graham Avenue	0.6 miles from ASP4
Lake Elsinore Cultural Arts Center		
	183 North Main Street	0.4 miles ASP4
Lake Elsinore Diamond Stadium	500 Diamond Drive	0.4 miles from ASP4
Lake Elsinore Motocross Park	20700 Cereal Street	0.11 miles from ASP4
Lake Elsinore State Recreation Area	Between Lakeshore Drive and Grand Avenue	0.8 miles from VIG4
Lakepoint Park	420 East Lakeshore Drive	0.7 miles from ASP4
Linear Park	Pedestrian walking path	0.4 miles from ASP4
Links at Summerly Golf Course	29381 Village Parkway Lake Elsinore	0.6 miles from ASP1
Rosetta Canyon Community Park	39423 Ardenwood Way	0.2 miles from VIG2
Senior Activity Center	420 East Lakeshore Drive	0.7 miles from ASP4
Summerhill Park	31613 Canyon Estates Drive	0.3 miles from ASP4
Swick and Matich Park	402 Limited Street	0.7 miles from ASP4
Yarborough Park	419 North Poe Street	0.5 miles from ASP2
G		0.8 miles from VIG4
Youth Opportunity Center	400 West Graham Avenue	0.7 miles from ASP4
Historic Trail	Lake Street and Grand Avenue	0.0 miles from ASP2 and VIG5
Lake Elsinore Lake, River, Levee	Parallel to Highway 15	0.0 miles from ASP2, ASP4,
Regional Trail		VIG4, VIG5, VIG6
Regional Trail	Temescal Canyon Road	0.0 miles from ASP3, VIG5, VIG6
City of Menifee		
E. L. Peterson Park	29621 Park City Avenue	0.3 miles from VIG4
Eller Park	Highway 74 and Antelope Road	0.5 miles from VIG1
La Ladera Park	29629 La Ladera Road	0.9 miles from VIG4
Lazy Creek Park	26480 Lazy Creek Road	0.5 miles from ASP7
Roy W. Kabian Memorial Park	28001 Goetz Road Quail Valley	0.5 miles from VIG1
City of Perris		
Monument Ranch Park	163 Monument Parkway	0.2 miles from VIG1
	001E O'I (M 'I 0010 O'I (D ' 1 1 1	

Sources: City of Lake Elsinore 2011, 2012, 2015; City of Menifee 2013a; City of Perris undated; County of Riverside 2013, 2014a; Menifee 24/7 2013; USFS 2012.





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8 ASP8

Parks and Recreational Facilities

- 1: Corral Canyon and Sycamore Creek Sports Park
- 2: Deleo Regional Sports Park
- 3: Lee Lake/Corona Lake
- 4: Cleveland National Forest
- 5: Horsetheif Canyon Park
- 6: Indian Creek Park
- 7: Jungle Island Paintball Park

- 8: Alberhill Ranch Community Park and Swim Park
- 9: Lake Elsinore State Recreation Area
- 10: Yarborough Park
- 11: Youth Opportunity Center
- 12: Lake Community Center
- 13: Channel Walk/ Riverwalk
- 14: City Park
- 15: Lake Elsinore Cultural Arts Center

- 16: Senior Activity Center
- 17: Lakepoint Park
- 18: Links at Summerly Golf Course
- 19: Rosetta Canyon Community Park
- 20: Lake Elsinore Diamond Stadium
- 21: Lake Elsinore Motocross Park
- 22: Summerhill Park
- 23: Swick and Matich Park

- 24: Linear Park
- 25: Roy W. Kabian Memorial Park
- 26: Monument Ranch Park
- 27: La Ladera Park
- 28: E. L Peterson Park
- 29: Lazy Creek Park
- 30: Eller Park
- 31: Marion V. Ashley Community Park

Figure 4.14-1

Recreation Facilities within one mile of the Projects

Alberhill and Valley-Ivyglen Projects

Riverside County, California

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4.14.2.2 Regional and Local

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General Order No. 131-D Jurisdictional Considerations

The CPUC has sole an exclusive jurisdiction over the siting and design of the proposed Project. Pursuant to General Order No. 131-D, Section XIV.B, "Local jurisdictions acting pursuant to local authority to local authority are preempted from regulating electric power line projects, distribution lines, substations, or electric facilities constructed by public utilities subject to the CPUC's jurisdiction. However, in locating such projects, the public utilities are directed to consider local regulations and consult with local agencies regarding land use matters." Consequently, public utilities are directed to consider local

11 regulations and consult with local agencies, but the county and cities' regulations are not applicable as the

12 county and cities do not have jurisdiction over the proposed Project. Accordingly, a discussion of local 13

land use regulations is provided in the following subsections for informational purposes only.

Riverside County

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The following policies established in the Land Use Element of the County of Riverside General Plan (County of Riverside 2014b) are applicable to the proposed projects:

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- LU 19.1: The County shall develop and maintain a regional park system that provides recreational opportunities for residents and visitors of Riverside County.
- LU 19.2: Provide for a balanced distribution of recreational amenities in Open Space, Rural, and Community Development General Plan land uses.

22 23

• LU 19.3: Require that park facilities be accessible to the community, regardless of age, physical limitation or income level.

24 25

City of Lake Elsinore

26 27 The following goal and policies established in the Community Form chapter of the City of Lake Elsinore General Plan (City of Lake Elsinore 2011) are applicable to the proposed projects:

28 29

- Policy 1.7: Encourage the use of paseos, green belts, linear parks, and trails within future developments.
- 30 31 • Goal 2: Establish and maintain the City as a year-round recreation destination.
 - Policy 2.1: Encourage recreational uses including parks, beaches, marinas, motocross, soaring, skydiving, and a multipurpose trail within the City's rights of way.

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City of Perris

The following goal and policy established in the Open Space Element of the City of Perris General Plan (City of Perris 2005) are applicable to the proposed Valley–Ivyglen Project:

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36

- Goal II: Establish comprehensive trail system for pedestrian bicycle and equestrian use.
- 40 **Policy II.A.2:** Work with other agencies to acquire easements along the Perris Valley Channel 41 and San Jacinto River for trail development and use.

42 43

City of Menifee

44 The following goal established in the City of Menifee's General Plan (City of Menifee 2013b) is 45 applicable to the proposed projects:

1 2

• Goal OSC-1: A comprehensive system of high quality parks and recreation programs that meets the diverse needs of the community.

City of Wildomar

 At the time of preparation of this document, the City of Wildomar had not adopted a general plan. The City of Wildomar was incorporated in 2008 and adopted the County of Riverside general plan at that time. County ordinances remain in effect until the city enacts ordinances superseding them. Policies listed above under the Riverside County General Plan as applicable to the proposed Alberhill Project also apply to the City of Wildomar. No components of the proposed Valley–Ivyglen Project are located within the City of Wildomar.

4.14.3 Methodology and Significance Criterion

To assess impacts on recreation, the proposed construction schedule and number of construction workers (Chapter 2, "Project Description") was reviewed to determine if the proposed projects would involve the relocation of workers to the proposed project area. It is assumed that an increase in population in the proposed project area could lead to increased use of recreation facilities. Potential impacts on recreation were evaluated according to the following significance criteria. The criteria were defined based on the checklist items presented in Appendix G of the CEQA Guidelines. The proposed projects would cause a significant impact on recreation if they would:

a) Increase the use of existing neighborhood and regional parks or other recreational facilities such

Include recreational facilities or require the construction or expansion of recreational facilities

that substantial physical deterioration of the facility would occur or be accelerated.

The proposed projects would not include or require the construction or expansion of recreational

facility would occur or be accelerated.

LESS THAN SIGNIFICANT

facilities. Therefore, this item is not applied as a criterion in the analysis of environmental impacts

4.14.4 Environmental Impacts and Mitigation Measures (Valley-Ivyglen Project)

Increase the use of existing neighborhood and regional parks or other

recreational facilities such that substantial physical deterioration of the

Appendix G of the CEQA Guidelines also includes the following checklist item:

which might have an adverse physical effect on the environment.

. . .

Impact RE-1 (VIG):

presented in the following sections.

Construction

As discussed in Section 2.4.1 "Schedule, Equipment, and Personnel," up to 125 workers per day would be required to construct the proposed Valley–Ivyglen Project. The applicant anticipates that the existing SCE workers based in Alhambra, California (approximately 70 miles northwest of the City of Lake Elsinore) or local contractors would construct the proposed Valley–Ivyglen Project. It is assumed that a local contractor would staff workers and would not require workers to relocate to the proposed project area. Therefore, use of existing recreational facilities would not increase.

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If the applicant's Alhambra construction crew or a non-local contractor is used during construction, workers would temporarily relocate to the proposed project area for the duration of construction, approximately 28 months. The relocated construction workers could cause a minor increase in the use of existing neighborhood and regional parks or other recreational facilities. However, the number and variety of recreational facilities in the vicinity of the proposed project area (Figure 4.14-1 and Tables 4.14-1 and 4.14-2) would be adequate to accommodate a temporary increase in use by construction workers without causing significant accelerated physical deterioration.

Two stringing sites along 115-kV VIG5 would be located within portions of the Alberhill Ranch Community Park, which would cause temporary closures within portions of the park, but would not require complete park closures. Additionally, access to the Alberhill Ranch Community Park as well as the Jungle Island Paintball and Airsoft Park may be temporarily disrupted as a result of lane closures and string activities. Additionally, temporary closure of sections of the Community Trail, Regional Trail, Combination Trial, Historic Trail, and Lake Elsinore Lake, River, Levee Regional Trail, may be required during construction (Figure 4.14-1). Full closures of these parks and trails would not be required, temporary closures would not occur simultaneously, and closures would not last longer than a few days at a time. These temporary closures would likely deter visitors from these parks and trails and redirect them to other recreational facilities. However, the number and variety of recreational facilities in the vicinity of the proposed project area (Figure 4.14-1 and Tables 4.14-1 and 4.14-2) would be adequate to accommodate an increase in use that would result from the temporary closures of some recreational facilities without experiencing significant accelerated physical deterioration. Therefore, construction of the proposed Valley–Ivyglen Project would have a less than significant impact on the existing use of recreational facilities.

Operation and Maintenance

The applicant's existing staff would be sufficient for the operation and maintenance of the proposed Valley–Ivyglen Project. Therefore, operation and maintenance of the proposed Valley–Ivyglen Project would have no impact on the existing use of recreational facilities.

4.14.5 Environmental Impacts and Mitigation Measures (Alberhill Project)

Impact RE-1 (ASP): Increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated.

LESS THAN SIGNIFICANT

Construction

As discussed in Section 2.4.1 "Schedule, Equipment, and Personnel," up to 100 workers per day would be required to construct the proposed Alberhill Project. The applicant anticipates that most, if not all, workers would come from the applicant's Menifee or Wildomar Service Centers; both of which are located in close proximity to the proposed project area. Depending on availability of the applicant's local construction crews, outside contractors may also be used. In the event that only non-local contractors are hired for construction of the proposed Alberhill Project, it is possible that a maximum of 100 workers could temporarily relocate to the proposed area for the duration of construction, approximately 28 months. The relocated construction workers could cause a minor increase in the use of existing neighborhood and regional parks or other recreational facilities. However, the number and variety of recreational facilities in the vicinity of the proposed project area (Figure 4.14-1 and Tables 4.14-1 and 4.14-2) would be adequate to accommodate a temporary increase in use by construction workers without experiencing significant accelerated physical deterioration.

As part of the proposed Alberhill Project, two microwave dish antennas would be installed at the existing Santiago Peak Communications Site in the Cleveland National Forest. A bucket truck would be used to install the microwave dish antenna on an existing tower at the Santiago Peak Communications Site, and no trail or road closures are expected. Impacts on the existing use of recreational facilities would be less than significant and no mitigation would be required.

Operation and Maintenance

During operations, the proposed Alberhill Substation would be unstaffed. Electrical equipment within the proposed substation would be remotely monitored and controlled by an automated system from the applicant's existing Valley Substation Regional Control Center. The applicant's existing staff would be sufficient for the operation and maintenance of the proposed Alberhill Project. Therefore, operation and maintenance of the proposed Alberhill Project would have no impact on the existing use of recreational facilities.

4.14.6 References

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Menifee 24/7. 2013. Menifee Parks Index. Menifee, CA. http://parks.menifee247.com/2009/12/menifee-parks-index.html. Accessed May 26, 2015.

