

Existing Recreational Uses Table		
Name of Existing Recreational Resource	Recreational Amenities	Approximate Location from Proposed Project
Guadalupe River Park and Guadalupe River Trail	Regional park providing trails (2.6 miles of hiking and biking trails), developed park amenities, basketball courts, volleyball courts, softball field, picnic areas, plazas, horseshoe court, rose garden, courtyard garden, historic orchard, public art, landmarks, and visitors center	The main portion of Guadalupe River Park is located approximately 0.08 mile north of the proposed Skyline terminal site. Guadalupe River Park includes the Guadalupe River Trail, which travels south from the main park area, entering the parcel boundary of the proposed Skyline terminal site and immediately west of the limits of construction. The Guadalupe River Park and Trail then continue further south, parallel to the proposed Grove to Skyline 320 kilovolt (kV) direct current (DC) transmission line and approximately 0.1 mile east.
Ryland Parkway Trail	Pedestrian trail	Ryland Parkway Trail is located adjacent to the northeastern corner of the proposed Skyline terminal site and approximately 600 feet north of the proposed Grove to Skyline 320 kV DC transmission line.
Ryland Park	Community center, parcourse, picnic areas, playgrounds, swimming pool, and basketball courts	Ryland Park is located approximately 0.15 mile east and 700 feet north of the proposed Skyline terminal site and proposed Grove to Skyline 320 kV DC transmission line, respectively.
Jacinto Siquig Northside Community Center	Community center	Jacinto Siquig Northside Community Center is located approximately 0.46 mile east of the proposed Grove to Skyline 320 kV DC transmission line.
Theodore Lenzen Park	Neighborhood Park	Theodore Lenzen Park is located approximately 0.42 mile west of the proposed Skyline terminal.
Ryland Dog Park	Dog park	Ryland Dog Park is located approximately 0.15 mile east and 600 feet north of the proposed Skyline terminal site and proposed Grove to Skyline 320 kV DC transmission line, respectively.
Pellier Park	Neighborhood park	Pellier Park is located immediately east of the proposed Grove to Skyline 320 kV DC transmission line and approximately 0.2 mile southeast of the proposed Skyline terminal.

Existing Recreational Uses Table		
Name of Existing Recreational Resource	Recreational Amenities	Approximate Location from Proposed Project
Butterfield Overland National Historic Trail	National Park Service Historic Trail	Butterfield Overland National Historic Trail is located approximately 0.3 mile south of the proposed Skyline terminal and crosses and is co-located with the proposed Grove to Skyline 320 kV DC transmission line and the proposed Metcalf to Grove 500 kV transmission line. The Butterfield Overland National Historic Trail runs along the southern edge of the proposed Grove terminal.
St. James Park	Neighborhood park	St. James Park is located approximately 0.2 mile east of the proposed Grove to Skyline 320 kV DC transmission line and approximately 0.4 mile southeast of the proposed Skyline terminal.
Cesar Chavez Park	Urban plaza and park	Cesar Chavez Park is located immediately west of the proposed Grove to Skyline 320 kV DC transmission line.
John P. McEnery Park	Neighborhood park with picnic tables and playground facilities	John P. McEnery Park is located approximately 0.1 mile west of the proposed Grove to Skyline 320 kV DC transmission line.
Guadalupe River Park and Trail – Reach	Trail provides pedestrian and bicycle uses	Guadalupe River Park and Trail – Reach segment is located approximately 0.3 mile west of the proposed Grove to Skyline 320 kV DC transmission line.
Guadalupe River Park Discovery Meadow	Regional park with Monopoly in the Park	Guadalupe River Park Discovery Meadow is located approximately 0.3 mile west of the proposed Grove to Skyline 320 kV DC transmission line.
Discovery Dog Park	Dog park	Discovery Dog Park is located approximately 0.3 mile west of the proposed Grove to Skyline 320 kV DC transmission line.
Parque de los Pobladores	Neighborhood park	Parque de los Pobladores is located immediately east of the proposed Grove to Skyline 320 kV DC transmission line.
SoFA Dog Park	Dog park	SoFA Dog Park is located approximately 125 feet east of the proposed Grove to Skyline 320 kV DC transmission line.
O'Donnell Garden Park	Playground and water feature	O'Donnell Garden Park is located approximately 0.3 mile east of the

Existing Recreational Uses Table		
Name of Existing Recreational Resource	Recreational Amenities	Approximate Location from Proposed Project
		proposed Grove to Skyline 320 kV DC transmission line.
Brenda Lopez Memorial Plaza	Neighborhood park with picnic tables	Brenda Lopez Memorial Park is located approximately 0.1 mile west of the proposed Grove to Skyline 320 kV DC transmission line.
Bestor Art Park	Neighborhood park with basketball courts, playground, and picnic areas	Bestor Art Park is located approximately 0.3 mile east of the proposed Grove to Skyline 320 kV DC transmission line.
Cadwallader Park	Greenbelt and pathway	Cadwallader Park is located immediately east of the proposed Grove to Skyline 320 kV DC transmission line.
San Jose State University (SJSU) South Campus: Sports Facilities	CEFCU Stadium and athletic playing fields	SJSU Sports Facilities are located approximately 0.35 mile northeast of the proposed Grove to Skyline 320 kV DC transmission line.
Alma Community Center	Neighborhood community center with handball courts, basketball courts, tetherball, and playgrounds	Alma Community Center is located approximately 0.1 mile west of the proposed Grove to Skyline 320 kV DC transmission line.
Parque de Padre Mateo Sheedy	Neighborhood park with playgrounds, picnic areas, and barbeques	Parque de Padre Mateo Sheedy is located approximately 0.4 mile west of the proposed Grove to Skyline 320 kV DC transmission line.
Bellevue Park	Neighborhood park	Bellevue Park is located approximately 300 feet southwest of the proposed Grove to Skyline 320 kV DC transmission line.
Balermينو Park	Neighborhood park providing basketball court, turf areas, and playgrounds	Balermينو Park is located approximately 0.5 mile southwest of the proposed Grove to Skyline 320 kV DC transmission line.
Santa Clara County Fairgrounds	Provides flexible event venues	Santa Clara County Fairgrounds are located immediately northeast of the proposed Grove to Skyline 320 kV DC transmission line.
Elaine Richardson Park	Neighborhood park with playgrounds, basketball courts, and picnic areas	Elaine Richardson Park is located approximately 0.1 mile west of the proposed Grove to Skyline 320 kV DC transmission line.
Solari Park	Neighborhood park with playgrounds	Solari Park is located approximately 0.4 mile east of the proposed Grove to Skyline 320 kV DC transmission line.
William Lewis Manly Park	Neighborhood park with playgrounds, picnic areas, ping pong tables, and bocce ball court	William Lewis Manly Park is located approximately 0.4 mile west of the proposed Grove to Skyline 320 kV DC transmission line.

Existing Recreational Uses Table		
Name of Existing Recreational Resource	Recreational Amenities	Approximate Location from Proposed Project
Steven Trees Community Center	Community center with basketball courts, tennis courts, softball field, soccer field, playgrounds, and picnic areas	Steven Trees Community Center is located approximately 0.4 mile east of the proposed Grove to Skyline 320 kV DC transmission line.
Danna Rock Park	Neighborhood park with basketball courts, playgrounds, and picnic area	Danna Rock Park is located approximately 0.2 mile east of the proposed Grove to Skyline 320 kV DC transmission line.
Parkview III Park	Neighborhood park with playgrounds and picnic tables	Parkview III Park is located approximately 0.4 mile west of the proposed Grove to Skyline 320 kV DC transmission line.
Edenvale Community Center	Offers youth programs including Boys & Girls Clubs and YMCA	Edenvale Community Center is located approximately 0.3 mile northeast of the proposed Grove to Skyline 320 kV DC transmission line.
Edenvale Gardens Regional Park	Regional park with picnic areas, playgrounds, tennis courts, pickleball courts, basketball courts, and volleyball courts	Edenvale Gardens Regional Park is located approximately 0.03 mile west of the proposed Grove to Skyline 320 kV DC transmission line.
Martial Cottle Park and Trail	State Park)with multi-use paved trails and picnic areas	Martial Cottle Park and Trail is, a State Park operated by the County of Santa Clara, located approximately 0.4 mile southwest of the proposed Grove to Skyline 320 kV DC transmission line.
Great Oaks Park	Neighborhood park with picnic areas, playgrounds, soccer fields, softball field, basketball courts, and skate park	Great Oaks Park is located approximately 0.5 mile east of the proposed Grove to Skyline 320 kV DC transmission line.
Discovery Community Garden	Community garden	Discovery Community Garden is located approximately 0.5 mile east of the proposed Grove to Skyline 320 kV DC transmission line.
Chynoweth Park	Neighborhood park with playground and picnic areas	Chynoweth Park is located approximately 0.3 mile west of the proposed Grove to Skyline 320 kV DC transmission line.
Southside Community Center	Community center with playgrounds and picnic area	Southside Community Center is located approximately 0.2 mile west of the proposed Grove to Skyline 320 kV DC transmission line.
Ramac Park	Neighborhood park with a soccer field, softball field, tennis court, basketball field, playground, and picnic areas	Ramac Park is located approximately 0.1 mile west of the proposed Grove to Skyline 320 kV DC transmission line.

Existing Recreational Uses Table		
Name of Existing Recreational Resource	Recreational Amenities	Approximate Location from Proposed Project
Raleigh Linear Park	Neighborhood park with basketball court, volleyball court, parcouse, and dog park	Raleigh Linear Park is located approximately 0.4 mile west of the proposed Grove to Skyline 320 kV DC transmission line.
Silver Leaf Park	Neighborhood park with outdoor gyms, basketball courts, picnic areas, and playgrounds	Silver Leaf Park is located approximately 0.1 mile east of the proposed Grove to Skyline 320 kV DC transmission line.
Golden Oak Park	Neighborhood park with outdoor gym, playgrounds, and picnic area	Golden Oak Park is located approximately 0.3 mile west of the proposed Grove to Skyline 320 kV DC transmission line.
Metcalf Park	Neighborhood park with playground, picnic areas, basketball court, and volleyball court	Metcalf Park is located approximately 0.1 mile east of the proposed Grove to Skyline 320 kV DC transmission line.
Los Paseos Park	Neighborhood park with picnic areas and playgrounds	Los Paseos Park is located approximately 0.4 mile west of the proposed Grove to Skyline 320 kV DC transmission line.
Metcalf Motorcycle Park	Motorcycle park with trails for motorcyclists, picnic areas, and air/water stations	Metcalf Motorcycle Park is located approximately 0.4 mile northeast of the proposed Metcalf to Grove 500 kV transmission line and 0.5 mile east of the proposed Grove to Skyline 320 kV DC transmission line.
Coyote Creek Parkway and Trail	Coyote Creek Parkway provides a multi-use paved trail (Coyote Creek Trail) and an equestrian trail which parallels the paved trail. Other recreational uses along the parkway include disc golf, picnic areas, and fishing	Coyote Creek Parkway and Trail vary in distance to the proposed Grove to Skyline 320 kV DC transmission line with the closest portion being immediately east. The proposed underground Metcalf to Grove 500 kV transmission line would be located within portions of Coyote Creek Parkway and Coyote Creek Trail. In addition, the Coyote Creek Parkway and Trail are located adjacent to the northeast border of the proposed Grove terminal.
Field Sports County Park	Park with rifle and pistol firing range as well as trap and skeet shooting	Field Sports County Park is located approximately 0.3 mile east of the proposed Metcalf to Grove 500 kV transmission line and 0.4 mile northeast of the proposed Grove terminal.
Source: City of San José 2023a, 2023b, 2023c, 2023d; County of Santa Clara 2023; SCCFMC, 2023		