

Attachment B  
**Project Information Sheet**

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Project Identifiers	
WDID No:	SB11003IN
Reg. Meas. ID:	
Place ID:	
Party ID:	
USACOE No:	
Other File No:	

PROJECT INFORMATION	
Details	
Application Received Date:	October 5, 2012
Application Completed Date:	November 26, 2012
Additional Info Completed Date:	
Applicant:	Southern California Edison
Applicant Representative(s):	Hazem Gabr
Project Title:	Tehachapi Renewable Transmission Project (TRTP) Segment 6
Regulating Water Board:	SB – State Water Board
Type of Project:	Utilities → Overhead (large)
Project Description:	
<p>TRTP Segment 6 Project activities include installation of transmission structures/ towers and transmission lines. Construction requires the creation of temporary wire setup sites (for pulling, splicing, stringing wire), permanent and temporary grading limits, helicopter yards and construction work areas. Other activities include modification of drainage crossings in access roads, installation or replacement of McCarthy drains, creation of new access roads, and stabilization, and widening and/or maintenance grading of existing access roads to accommodate construction vehicles. Project modifications include new impacts of previously avoided features based on updated or new jurisdictional feature mapping at impact locations and reduced impacts based on road improvements previously proposed by SCE, but now under responsibility of the Angeles National Forest.</p>	
Location	
City:	Unincorporated Los Angeles County, the Angeles National Forest, and the City of Duarte (see Attachment D)
County:	Los Angeles County
Cross Streets:	See Attachment C, Supplemental Information Sheet
Section, Township, Range:	See Attachment C, Supplemental Information Sheet
Zip code:	See Attachment C, Supplemental Information Sheet
Directions:	See Attachment C, Supplemental Information Sheet
Latitude(s) and Longitude(s):	See Attachment C, Supplemental Information Sheet
Public Notice	
Water Board Public Notice: NA	



**Fees**

**Application Fee Provided:** A certification fee of \$944 was submitted on September 29, 2012 as required by 23 CCR §3833b(2)(A) and by 23 CCR § 2200(e). An additional fee of \$3,210 (IF APPLICABLE) to offset additional design impacts was received on February 20, 2013 as required by 23 CCR §3833b(2)(A) and by 23 CCR § 2200(e).

**Hydrologic Information**

<b>Receiving Water(s):</b>	See Attachment C, Supplemental Information Sheet
<b>Hydrologic Unit(s):</b>	the Santa Clara-Calleguas Hydrologic Unit (HU), the Los Angeles River HU, and the San Gabriel River HU.
<b>Water Body Type(s):</b>	Riparian, streambed (includes vegetated and unvegetated streambeds)

**Designated Beneficial Use(s)**

X	AGR		COMM	X	FRSH		MIGR	X	RARE	X	SPWN		
	AQUA		CUL	X	GWR	X	MUN	X	REC-1	X	WARM		
	ASBS		EST	X	IND		NAV	X	REC-2	X	WET		
	BIOL		FISH		LWRM		POW		SAL	X	WILD		
X	COLD		FLD		MAR	X	PRO		SHELL		WQE		

**Candidate, Sensitive, or Special Status Species**

The proposed project has the potential to impact arroyo toad, burrowing owl, coastal California gnatcatcher, spotted owl, California red-legged frog, and migratory/nesting birds. For more information, see Attachment C, Supplemental Information Sheet.

**Other Permits/Licenses/Agreements/Plans**

**Federal (Type and Permit/License Number):**

Approved Clean Water Act Section 404 Nationwide Permit (NWP) 12 from the U.S. Army Corps of Engineers (Corps) / pending approval by the Corps based on Denial without Prejudice.

**State (Type and Permit/License/Agreement Number):**

California Department of Fish and Wildlife (CDFW), Streambed Alteration Agreement / pending amendment by CDFW.

California General Permit for Storm Water Discharges Associated with Construction and Land Disturbance Activities (Construction General Permit), State Water Resources Control Board (SWRCB) Order No. 2009-0009-DWQ, National Pollutant Discharge Elimination System (NPDES) General Permit No. CAS000002, as a Linear Underground/Overhead Project (LUP), SCE TRTP Segment 6A TL Structures (WDID# 4 19C361973), SCE TRTP Segment 6B Transmission Line Structures (WDID# 4 19C362426), and the Segment 6C Transmission Line Structures (WDID# 4 19C363086).

**Other County, City, etc. (Type and Permit/License Number):**

**Any Required Documents or Plan Submittals (SWPPP, Mitigation & Monitoring, etc.)**

SWPPP, Angeles National Forest Habitat Restoration Revegetation Plan – Segment 6 (Updated with project modifications), Habitat Mitigation and Monitoring Plan (currently being updated by SCE for project modifications). For more information, see Attachment C, Supplemental Information Sheet.



NEPA and/or CEQA Compliance	
Document type:	Final EIR/EIS for the TRTP
Lead Agency:	CPUC and USDA Forest Service.
Date completed:	Final EIR: December 2009, Final EIS: September 2010
State Clearinghouse Number:	No. 2007081156

IMPACTS
<b>Describe Potential Water Quality Impacts:</b>
<b>Project activities have the potential to increase erosion and expose waters of the U.S. to pollutant sources common to construction activities. BMPs will be installed to reduce erosion and avoid sedimentation or other degradation of water quality. For more information, see Attachment C, Supplemental Information Sheet, and Attachment E, Comparison of Impacts to Mitigation.</b>

Final Project Impacts (Fill)*						
Water Body Type	Permanent			Temporary		
	Acres**	Linear Feet	Cubic Yards	Acres**	Linear Feet	Cubic Yards
Lake						
Ocean						
Riparian	0.202	343	31	3.580	2,011	86
Streambed	0.226	4,644	616	0.870	14,848	1,716
Vernal Pool						
Wetland						

\* Include all three measurements (acres, linear feet and cubic yards) for all federal and non-federal water body types.  
 \*\* Provide acres to three decimal places (e.g., 0.006).

Final Project Impacts (Dredge*/Excavation)**						
Water Body Type	Permanent			Temporary		
	Acres***	Linear Feet	Cubic Yards	Acres***	Linear Feet	Cubic Yards
Lake						
Ocean						
Riparian						
Streambed						
Vernal Pool						
Wetland						

\* For projects that will occur annually please provide the total volume to be dredged for the entire certification period (typically 5 years).  
 \*\* Include all three measurements (acres, linear feet and cubic yards) for all federal and non-federal water body types.  
 \*\*\* Provide acres to three decimal places (e.g., 0.006).

Impact Comparison*								
	Fill				Dredge			
	Permanent		Temporary		Permanent		Temporary	
	Initial	Final	Initial	Final	Initial	Final	Initial	Final
Impacts (Acres)**	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

\* Include impacts to both federal and non-federal waters.  
 \*\* Provide acres to three decimal places (e.g., 0.006).

MITIGATION	
<b>Describe Avoidance and Minimization for Impacts to Waters:</b>	
See Attachment C, Supplemental Information Sheet	
<b>Describe Compensatory Mitigation for Impacts to Waters (temporary and permanent):</b>	
See Attachment F - Comparison of Impacts to Mitigation and Attachment G – Mitigation Tables ,	

Compensatory Mitigation (Proponent Provided)								
Water Body Type	Acres Established		Acres Restored		Acres Enhanced		Acres Preserved	
	Temp.*	Perm.	Temp.*	Perm.	Temp.*	Perm.	Temp.*	Perm.
<i>Lake</i>								
<i>Ocean</i>								
<i>Riparian</i>								
<i>Streambed</i>								
<i>Vernal Pool</i>								
<i>Wetland</i>								

\* Report as mitigation for temporary impacts at a 1:1 ratio any required conditions to restore the site (e.g., re-vegetating or re-contouring).

Compensatory Mitigation (Mitigation Bank)				
Water Body Type	Acres Established	Acres Restored	Acres Enhanced	Acres Preserved
<i>Lake</i>				
<i>Ocean</i>				
<i>Riparian</i>				
<i>Streambed</i>				
<i>Vernal Pool</i>				
<i>Wetland</i>				

Compensatory Mitigation (In-Lieu)				
Water Body Type	Acres Established	Acres Restored	Acres Enhanced	Acres Preserved
<i>Lake</i>				
<i>Ocean</i>				
<i>Riparian</i>				
<i>Streambed</i>				
<i>Vernal Pool</i>				
<i>Wetland</i>				



<b>Proponent Provided Mitigation Information (If Applicable)*</b>		
	<b>Site 1</b>	<b>Site 2</b>
Mitigation Site Location(s):		
Mitigation Site Lat/Long(s):		
Name of Watershed & Hydrologic Unit:		
Mitigation Site City and County:		

\*If more than two sites, please provide additional information in the additional information table located at the end of this form.

<b>Mitigation Bank Information (If Applicable)*</b>		
	<b>Bank 1</b>	<b>Bank 2</b>
Mitigation Bank Name:		
Name of Mitigation Bank Operator:		
Address of Mitigation Bank Office:		
Mitigation Bank Location(s):		
Mitigation Bank Lat/Long(s):		
Name of Watershed & Hydrologic Unit:		
Mitigation Bank City and County:		
Mitigation purchase amount (\$):		

\*If more than two sites, please provide additional information in the additional information table located at the end of this form.

<b>In-Lieu Mitigation Information (If Applicable)*</b>		
	<b>Program 1</b>	<b>Program 2</b>
Name of approved in-lieu fee mitigation sponsor:		
Address of In-lieu mitigation sponsor:		
Description of in-lieu mitigation arrangements:		
In-lieu mitigation location:		
In-lieu mitigation Lat/Long(s):		
In-lieu mitigation City and County:		
Name of Watershed & Hydrologic Unit :		

\*If more than two sites, please provide additional information in the additional information table located at the end of this form.

<b>Additional Mitigation Information (Proponent, Bank, or In-Lieu)</b>		
	<b>Site 1</b>	<b>Site 2</b>
Mitigation Site Name:		
Name of Mitigation Site Operator:		
Address of Mitigation Site Office:		
Mitigation Site Location(s):		
Mitigation Site Lat/Long(s)		
Name of Watershed & Hydrologic Unit:		
Mitigation Site City and County:		
Mitigation purchase amount (\$):		