



SSWP Hydropower, FERC Project No. 2426 Daily Field Summary

Date:	4/12/2018	Survey Team #:	4
Survey Team Members:	J. Seamands J. Holson		
Survey Location(s):	Castaic Transmission Line Tower 5-2 -- 9-2		

Botanical Species Observed (Indicate Project Location if more than one are included on this datasheet)
 if listed on Botanical Inventory, you can check off any new Project Location observations in lieu of listing below

Adenostoma fasciculatum	Juncus effusus
Arctostaphylos glauca	Lupinus bicolor
Asclepias fascicularis	Marah macrocarpus
Atriplex canescens	Maripium vulgare
Baccharis pilularis	Pellaea andromedifolia
Castilleja foliolosa	Phacelia distans
Ceanothus crassifolius	Quercus agrifolia
Corethrogyne filaginifolia	Rhus trilobata
Datura wrightii	Salix lasiolepis
Encelia acroni	Salsola tragus
Encelia farinosa	Schinus molle
Festuca arundinaceae	Schismus barbatus
Gutierrezia californica	Senecio vulgaris
Hesperoyucca whipplei	Sonchus asper
Heteromeles arbutifolia	Stipa lepida

over →

Datasheets Completed (Indicate number of each datasheet type filled out each day)

California Native Species Field Survey Form	USFS TES Plant Element Occurrence Field Form	Non-Native Invasive Data Collection Form	USFS Invasive Species Infestation Record Field Form
Calochortus clavatus	1	3	

Incidental Wildlife Observations (also record in Collector)

Species	Observation Type (visual, track, audio, etc.)	Location/Notes
Great Blue Heron	visual	
Mockingbird		

Additional Comments (access issues, iPad technical difficulties, etc.)

Today was the third day on the TL. Between T5-2 to T6-1 it was rolling hills covered with sagebrush / mixed sage. Between 6-1 to 6-2 there was a park area. Just downstream of the dam there were grasslands. Further west between 7-3 to 7-5 the habitat was disturbed habitat w/ Bromus, Salvia, Ant Cal Hir Inc + Cen sol. Between 8-1 to 9-2 the habitat was steep mountain chaparral w/ Chamise as dominant. Cen sol was consistent throughout with Sal frag in many areas.

Tragopogon dubius

Vicia villosa