



SSWP Hydropower, FERC Project No. 2426 Daily Field Summary

Date:	4/2/18	Survey Team #:	
Survey Team Members:	Sarah Tona, Ignacio Malgado		
Survey Location(s):	Warne Transmission Line - eastern 1/4 of PA to tower 2/2		

Botanical Species Observed

Eriogonum fasciculatum	Atriplex canescens var canescens	plagiobothrys sp. (not diagnostic yet)
Ceanothus cuneatus	Ilex ovata	Bromus mecklensis
Hesperoyucca whipplei	Arctostaphylos glauca	Eriogonum sp. (not diagnostic)
Avena sp. (not diagnostic yet)	Bromus tectorum	Quercus berberifolia
Adenostoma fasciculatum	Eriodictyon crassifolium	Stipa sp. (not diagnostic)
Adenostoma		Salvia mellifera
		Cercocarpus betuloides var betuloides
		Marah fabaceae

Datasheets Completed (list datasheet names, use Additional Comments Section if more space is required)

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
NONE	NONE	NONE	NONE

USDA Forest Service TES Plant Survey Field Form or USDA Forest Service Survey Field Form (for NNIP) filled out for this location (list if relevant)?

Incidental Wildlife Observations

Species	Observation Type (visual, track, audio, etc.)	Location/Notes
CA thrasher	V, A	East end of PA
Deer	Tracks/scat	Throughout PA
CA Scrub jay	A	Throughout PA
Common Raven	✓	Throughout PA
W Fence Lizard	✓	Throughout PA

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

Desert cottontail	✓	1/8 in from eastern end of PA
Coast horned lizard	✓	1/4 in from eastern end of PA - Created point in collector

Notes - only eastern 1/4 of PA completed on 4/2/18

SC: I returned on 4/3/18 - we determined the remainder of the PA was inaccessible. The majority of the PA is thick brush w/ no understory.

Checklist				
Pad Data Downloaded/Synced	✓ Yes	No	N/A	Additional Photos Uploaded to SharePoint
Datasheets Provided to Field Data Manager	Yes	No	✓ N/A	Yes No ✓ N/A