Stantec

SSWP Hydropower, FERC Project No. 2426 Daily Field Summary

Date:	4/10/18	Survey Team #:		
Survey Team Members:	Sarah Tora and Mayra Navarro			
O SES	Elderberry Foreboy South			

		· · · · · · · · · · · · · · · · · · ·					
1				ore than one are included on t			
if listed on Botanical Inventory, you can check off any new Morsh Fapaceus			new l				
				Ribes sp. (missing diagnostics)			
Acmispon turangelianus				Juncus acutus			
Bloomeria (missing diagnostics)				Castilleja exserta ssp. exserta			
Dichelostemma Capi Fatum				cyrodon ductylon			
(Ter)				Pennistum Setaceum			
Senecio vulgaris				Pogannua			
Peritoma arborea				Polypogon monspeliensis			
Festica pe	rennis						
Medica-o polymorpha Lusthenia gracillis							
Lusthenia gracillis							
Silybum Marianum							
Erodium Sp. (no diagnosties)							
Elymus cinercus							
Plantago crecta							
Datasheets Completed (indicate number of each datasheet type filled out each day)							
California Native Species Field USFS TES Plant Element			Non-Native Invasive Data	USFS Invasive Species			
Survey Form	1	Occurrence Field Form		Collection Form	Infestation Record Field Form		
				16			
Incidental Wildlife	Observatio	ns (also record in Collect	or)				
Species	Species Observation Type (visual, track, audio, etc.)			Location/Notes			
Additional Comments (access issues, iPad technical difficulties, etc.)							
Several p	ortions	s could not be	aca	essed due to steep	/unsafe conditions.		
Invasives were mapped from the road in these greas. Inaccessible							
areas are noted on the field map.							
are more - in the field map.							
			47				