

Date:	4/9/18	Survey Team #:	1
Survey Team Members:	Sarah Tona and Mayra Navarro		
Survey Location(s):	Elderberry forebay, South Shore		

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

Chenopodium sp. (missing diagnostic)	Festuca myuros
Galium sp (missing diagnostic)	Pseudognaphalium canescens
Lupinus formosus var. formosus	Equisetum sp. (missing diagnostics)
Anaphalis margaritacea	Mentha sp. (missing diagnostics)
Melilotus albus	Veronica peregrina
Rumex sp (missing diagnostic)	Lythrum hyssopifolia
Salix laevigata	Cyperus (missing diagnostics)
Datura sp. (missing diagnostic features)	Juncus sp. (missing diagnostics)
Astragalus sp (missing diagnostics)	
Avena barbata	Rumex stenophyllus
Pyrricantha sp. (missing diagnostics)*	Schoenoplectus californicus
Sonchus asper ssp. asper	Polygonum sp. (missing diagnostic)
Atriplex semibaccata	Amaranthus (missing diagnostics)
Helianthus nuttallii ssp. nuttallii	Silene gallica
Plantago major	

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
None	None	None	None

Incidental Wildlife Observations (also record in Collector)

Species	Observation Type (visual, track, audio, etc.)	Location/Notes

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

IPad / Badelf difficulties - will map invasive populations tomorrow.