

Stantec SSWP Hydropower, FERC Project No. 2426 Daily Field Summary

Date:	3/26/18	Survey Team #:	3
Survey Team Members:	L. Elms / L. Butler		
Survey Location(s):	Gorman Creek		

Botanical Species Observed

D. spicata, Amsinckia menziesii, Atriplex lentiformis, Avena sp., Baccharis pilularis, Brassica nigra, Bromus madritensis ssp. rubens, Bromus tectorum, Ericameria nauseosa, Erodium cicutarium, Eriophyllum confertifolium, Helianthus annuus, Hirschfeldia incana, Juniperus californica, Lepidium latifolium, Populus fremontii, S. exigua, S. trigus, S. mellifera, S. nigra, T. latifolia, U. dioica

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
N/A	N/A	2018-SSWP-GC-NNIP-3-1	N/A

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
Yellow Warbler	Visual	Gorman Creek

Additional Comments (access issues, iPad technical difficulties, etc.) Additional Species Observed: *M. vulgare, S. laevigata, H. Galabra, R. chispus, C. Barbaclos*

LB

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

- Common rush
- cotton wood - serrated edges
- Clover - Trifolium?
- ~~peranopode~~ - unknown
- unknown - roadside, thin leaves
- boehmeria
- Plantago
- ~~Trifolium~~? ~~facace~~ Trifolium?
- Fabaceae nonnative restoration site
- ~~yellow warbler~~
- ~~worhound~~
- ~~red willow~~
- ~~Hypochaeris glabra~~
- Helminthotheca echioides?
- ~~Rumex crispus~~
- ~~Chimise Barbados~~