## SSWP 2018 Non-Native Invasive Plant (NNIP) Species Datasheet

Datasheet ID: 20140413

e.g. 20180420-SSWP-PL-NNIP-PL-1-2) **USFS Land?** Survey Team # **Survey Team Photo Location** (iPad, field camera, (1, 2, 3, or 4) **Daily NNIP** Datasheet# etc) No **Habitat Description** (habitat type and dominant species) Riparian/ Land Use Notes (surrounding land use, visible disturbance, source of continued infestation, etc.)

VOC. ON isturbance lavas Are target NNIP species too widespread or variable for mapping to remain accurate? Describe below

(Species Code, approximate extent, etc.)

Other (non-target) NNIP species present in this location

Location1

Recorder

(First Initial & Last Name)

None

·Seamands

Variances/Other Notes (e.g.,

Date

L. Butler

0.00005

Target Species Data (refer to target species list)

Species Code	CDFA Status	C or D <sup>2</sup>	D or W <sup>3</sup>	Percent Cover <sup>4</sup> (Absolute)	Percent Phenology <sup>4</sup>				Occurrence
					Vegetative	Flower	Fruiting	Estimated Area (sq.ff.)	Extends Beyond the Project Boundary? (Y, N, or N/A)
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1Location = Quail Lake (QL), Gorman Creek (GC), Pyramid Lake (PL), Warne Transmission Line (WT), Castaic Creek (CC), Elderberry Forebay (EF), or Castaic Transmission Line (CT)

<sup>2</sup>C or D = Concentrated or Diffuse

<sup>3</sup>D or W – Discrete or Widespread (a GPS point can be taken, rather than polygon, if the occurrence is discrete) 4Percent cover classes: 1 = 0-1%, 2 = 2-5%, 3 = 6-10%, 4 = 11-15%, 5 = 16-25%, 6 = 26-35%, 7 = 36-50%, 8 = 51-75%, 9 = 76-100%