

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

Complete one datasheet per each iPad-mapped occurrence
More than one species may be present in a given mapped point or polygon

Date	Location ¹	Survey Team # (1, 2, 3, or 4)	Survey Team Daily NNIP Datasheet# ²	Photo Location (iPad, field camera, etc)	USFS Land? (Y or N)					
4/12/18	CT	C. Formino A. Sorci	1	iPad	N					
Recorder (First Initial & Last Name)		Habitat Description (habitat type and dominant species)								
A. Sorci		Non-native grassland EROIC, HERINC								
Point or Poly mapped? (specify which)		If Point, Provide Rationale (Inaccessible, Very Widespread, etc.)								
Poly										
Land Use Notes (surrounding land use, visible disturbance, source of continued infestation, etc.)										
Hillside, disturbed w/ other invasives present										
Other (non-target) NNIP species present in this location										
HERINC, EROIC										
Variations/Notes										
Target Species Data (refer to target species list) (note, if not on USFS land, only record CDFA-listed species below)										
Species Code	CDFA Status	C or D ³	D or W ⁴	Percent Cover ⁵ (Absolute)	Phenology ("x" in appropriate category)			Estimated Area (sq.ft.)	Occurrence Extends Beyond the Project Boundary? (Y, N, or N/A)	
					Veg	Flower	Fruit			
SALTRA	C	D	W	1	X			0.6282	27367	Y

¹Location = Quail Lake (QL), Gorman Creek (GC), Pyramid Lake (PL), Warm T-Line (WT), Castaic Creek (CC), Elderberry Forebay (EF), or Castaic T-Line (CT)

²Number sequentially each day (1, 2, 3...). Restart numbering each survey day.

³C or D = Concentrated or Diffuse

⁴D or W - Discrete or Widespread (a GPS point can be taken, rather than polygon, if the occurrence is discrete)

⁵Percent 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%

4/3/2018