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)	Daily NNIP Datasheet#2	Photo L	ocation (iPad, camera, etc)	(Y or N)
4/10/18	EF			4	25	,	Pad	N
Recorder (First Initial & Last Name)				Habitat Description (habitat type and dominant species)				
C. Ferrino				Riparian				
Point or Poly mapped? (specify which)				If Point, Provide Rationale (Inaccessible, Very Widespread, etc.)				
Point				Only one tree				
and Use Notes	(surroundi	ng land u	use, visible	disturbance, source	ce of continued inf	estation, et	c.)	
Other (non-targ	oti NINID	naciae	nresent i	n this location				
Jinei (non-idig	elj ininir :	species	bieseiii i	·				
Variances/Note	es							
			···					
		note, if		pecies Data (refe SFS land, only rec			elow)	
		CDFA C or	D or W ⁴	1	Phenology x" in appropriate of	1	Estimated Area (sq.ft.)	Extends Beyond the Project Boundary? (Y, N, or N/A)
Species Code	CDFA Status			Percent Cover ⁵ (Absolute)	Flower	Fruit		
TAMRAM	· B	0	0	5	X			\mathcal{N}
:								
,								
			n Creek (GC), Pyramid Lake	(PL), Warne T-Line	(WT), Casto	aic Creek (CC), E	lderberry
Forebay (EF), or ^o ² Number sequen	Castaic T-L Itially each	ine (CI) day (1, 2	2, 3). Re	start numbering ed	ich survey day.			
³ C or D = Conce ⁴ D or W = Discrete	ntrated or e or Widesi	Diffuse pread (a	GPS poin	t can be taken, rat	her than polyaon,	if the occu	rrence is discrete)
Percent cover c	classes: 1 =	= 0-1%, 2	2 = 2-5%,	3 = 6-10%, 4 = 11-1	5%, 5 = 16-25%, 6	= 26-35%,	7 = 36-50%, 8 = 5	51-75%, 9 = 76-