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))# C	orvey leam Daily NNIP atasheet#2		ocation (iPad, camera, etc)	(Y or N)
HIDI8 EF			4		12	,	Pad	N	
Recorder (First Initial & Last Name)				Habitat Description (habitat type and dominant species)					
C. Femino				Riparian scrub					
Point or Poly mapped? (specify which)				If Point, Provide Rationale (Inaccessible, Very Widespread, etc.)					
Pola	ceny wine								٠.
and Use Notes	(surroundi	ng land u	use, visible	disturbance, sc	ource of o	continued infe	estation, et	c.)	
					www.Alfines				
Other (non-targ	et) NNIP :	species	present i	n this location					
mer (non rarg		1100100						•	
ariances/Note	es .						900 900 900		
						*			
				- January					
				•					
			Taraet S	pecies Data (ı	refer to t	araet speci	es list)		
		(note, if	not on U	SFS land, only	record (CDFA-listed :	species b	elow)	0
Species Code				Percent	Phenology ("x" in appropriate category)			Estimated	Occurrence Extends
		C or D ³	D or W ⁴	Cover ⁵ (Absolute)	Veg	Flower	Fruit	Area (sq.ft.)	Beyond the Project Boundary? (Y, N, or N/A)
SPAJUN	0	C	W	3		X		960	\ <u>/</u>
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		<u> </u>							
Location = Quai	 Lake (ତା	. Gorma	n Creek /	L J GC). Pyramid Lo	ake (PL).	Warne T-Line	(WT), Casto	aic Creek (CC), F	Iderberry
Forebay (EF), or (Castaic T-L	ine (CT)					4500		·
Number sequen C or D = Conce			2, 3). Re	start numbering	each su	rvey aay.			
4D or W – Discrete	e or Wides	pread (a	GPS poin	t can be taken,	rather th	an polygon, i	f the occu	rrence is discrete) 51.7597 0 = 37
5Percent cover c 100%	alasses: 1 =	= 0-1%, 2	2 = 2-5%,	3 = 6-10%, 4=1	1-15%, 5	= 16-25%, 6=	- 26-35%,	/ = 36-3U%, 8 = .	JI-/J%, Y = /6