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	L	ocation ¹		Survey Tear (1, 2, 3, or 4	n #	Survey Team Daily NNIP Datasheet#2		Location (iPad camera, etc)	USFS Land (Y or N)
WILLIY EF						+2/7	Cul	lectur	1/2
(First In	Name)		Habitat Description (habitat type and dominant species)						
s.Crour.	imal	nan	'distribed shoreline						
Point o			If Point, Provide Rationale (Inaccessible, Very Widespread, etc.)						
POLY									
Land Use Notes	(surroundi	ng land i	use, visible	disturbance, s	ource of	confinued infe	station, et	c.)	
Other (non-targ	get) NNIP	species	present	n this location		10960			

Variances/Not	es .								
(2) N	a	zelt	- a	ong t	he	sho	rels.	~	
	AND THE POST		Target S	pecies Data (refer to	target specie	s list)	The Anna Print Co., Son	
	note, if		SFS land, only record CDFA-listed species below) Phenology Occurrence						
Species Code	CDFA Status	C or	D or	Percent Cover ⁵ (Absolute)	("x" in appropriate ca		tegory)	Estimated	Extends Beyond the
					Veg	Flower	2	Area (sq.ff.)	Project Boundary?
NUTAR			tu			X			[Y, N, or N/A]
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	Asset Section	1, 10°	- 1						
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The state of	e el los de la			100					to the state of the
Location = Qua Forebay (EF), or	Castaic T-L	ne (CT)					VI), Casta	ic Creek (CC),	Elderberry
Number sequer	ntially each	day (1, 2 Diffuse	自然原始。			阿尔斯特里 尔斯特克拉克			
D or W - Discret	e or wides classes: 1 =	oreaa (a 0-1%, 2	2 = 2-5%.	3 = 6-10%, 4=1	1-15%, 5	= 16-25%, 6=	26-35 %. 7	= 36-50%, 8=	51-75%, 9 = 76

4/3/2018