## 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 <sup>1</sup>			Survey Team # (1, 2, 3, or 4)		Survey Team Daily NNIP Datasheet#2	Photo Location (iPad, field camera, etc)		USFS Land? (Y or N)
4/10/18	EF.			4		31		Pad	1
Recorder (First Initial & Last Name)				Habitat Description (habitat type and dominant species)					
	enin		\$	Ripori	an	scrub			
Point or Poly mapped? (specify which)				If Point, Provide Rationale (Inaccessible, Very Widespread, etc.)					
Po	lu								
and Use Notes	(surroundi	ng land u	ıse, visible	e disturbance, sc	ource c	of continued infe	station, et	c.)	
)ther (non-tara	aet) NNIP :	species	present	in this location					
mer (non-iais	<i>,</i> e.,	Pecies	Picociii						
ariances/Not	es ·			and the second			115.00 mi	The state of the s	
			1.13						
see s	is fr	M)	rillec	1 out					
			Taraet S	Species Data (i	refer t	o target specie	es list)		
(note, if not on U				ISFS land, only	FS land, only record CDFA-listed species below)				
					Phenology ("x" in appropriate category)				Occurrence Extends
Species Code	CDFA Status	C or	D or W <sup>4</sup>	Percent Cover <sup>5</sup> (Absolute)	Veg	Flower	Fruit	Estimated Area (sq.ff.)	Beyond the Project Boundary? (Y, N, or N/A)
SPAJUN	C	C	0	3		X		73,000	N
AMRAM	3	C	Q	3		X			$\sim$
SNSDL NC/JLA	- C	<u>C</u>	W	1 1		X	×		\/.
AICO CL. I									70
									-
							<u> </u>		
<sup>1</sup> Location = Qua Forebay (EF), or	iil Lake (QL) Castaic T-l	, Gormai ine (CT)	n Creek (	GC), Pyramid Lo	ake (PL	.), Warne T-Line (	wij, Casto	aic Creek (CC), I	=iderberry
<sup>2</sup> Number sequer	ntially each	day (1, 2	2, 3). Re	start numbering	each	survey day.			
C or D = Conce D or W – Discret	e or Wides	oread (a	GPS poir	ıt can be taken,	rather	than polygon, if	the occur	rrence is discrete	<del>)</del> )
Percent cover	classes: 1 =	= 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