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	Lc	Location ¹		Survey Team # (1, 2, 3, or 4)	Survey Team Daily NNIP Datasheet#2		.ocation (iPad, camera, etc)	USFS Land? (Y or N)	
4/10/18		2P		4	5	T if	Pad	N	
Recorder (First Initial & Last Name)				Habitat Description (habitat type and dominant species)					
C. Femino				Riparian scrub, Salix					
Point or Poly mapped? (specify which)				If Point, Provide Rationale (Inaccessible, Very Widespread, etc.)					
Poli	Л			-					
and Use Notes	(surroundir	ng land u	ise, visible	disturbance, sour	ce of continued in	estation, et	c.)	ele escurcios.	
				,		-			
ther (non-targ	et) NNIP s	pecies	present i	n this location			No. 2011 Programme Company		
arians os /Noto			•					and the they are a second	
ariances/Note	5								
	•					, ,			
								46.0	
	1	laata ifi	Target S	pecies Data (ref SFS land, only red	er to target spec	i es list) species h	elow)		
Species Code	(HOIC)		11101 011 0		Phenolog	1	Estimated	Occurrence Extends Beyond the	
	CDFA Status	C or	D or W ⁴	Percent	("x" in appropriate category				
				Cover ⁵ (Absolute)	Flower	Fuji	Area (sq.ft.)	Project Boundary?	
					9 9			(Y, N, or N/A)	
TAMRAM	B	0	0	5	X		24,202	<u>N</u>	
1									
Location = Quail	Lake (QL)	, Gorman	n Creek (4	GC), Pyramid Lake	⇒ (PL), Warne T-Line	(WT), Casto	aic Creek (CC), E	Elderberry	
orebay (EF), or C	Castaic T-Li	ine (CT)		GC), Pyramid Lake		(WT), Caste	Dic Creek (CC), E	ilderberry	
Forebay (EF), or C PNumber sequent BC or D = Concer	Castaic T-Li tially each atrated or I	ine (CT) day (1, 2 Diffuse	2, 3). Re		ach survey day.				