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)	# Dai	ey Team ily NNIP asheet#2		ocation (iPad, :amera, etc)	(Y or N)
1/10/18	118 FF			4 18 iPad					N.
Recorder (First Initial & Last Name)				Habitat Description (habitat type and dominant species)					
00	emir			Cipa	ni an	Scor	b		
Point or Poly mapped? (specify which)				If Point, Provide Rationale (Inaccessible, Very Widespread, etc.)					
Pal	AA	13)			Imac	ocessiere, i	ory Miceo		
and Use Notes	(surroundi	ng land u	use, visible	l e disturbance, sou	urce of cor	ntinued infe	estation, etc	c.)	
						1-1140			
Other (non-targ	et) NNIP :	species	present	in this location					
ariances/Note	•						10.100		
ununces/ woie	3	•			Control of the Contro				
·			Townski	Species Data (re	afar ta tar	aat snack	se liet)		
		(note, if	not on L	ISFS land, only r	ecord CD	FA-listed s	species be	elow)	
Species Code		CDFA C or Status D ³	D or W ⁴		Phenology ("x" in appropriate category)			Estimated	Occurrence Extends
				Percent Cover ⁵ (Absolute)	Ve g	Flower	Fuit	Area (sq.ff.)	Beyond the Project Boundary? (Y, N, or N/A)
TAMRAM	B	C	٥	1		X		7,259	N
						od Orac .			
	-								
						нич			
					-				
		-					•		
¹ Location = Quai	Lake (QL)	. Gorma	n Creek /	GC), Pyramid La	ike (PL). Wo	rne T-Line	 (WT), Casto	ic Creek (CC), F	Elderberry
Forebay (EF), or C	Castaic T-L	ine (CT)							
² Number sequen ³ C or D = Concer	ntrated or	Diffuse							
⁴ D or W – Discrete ⁵ Percent cover c	e or Wides	pread (a	GPS poir	nt can be taken, i 3 = 6-10%. 4 = 11	rather than -15%, 5 = 1	polygon, i 6-25%. 6=	f the occur = 26-35%.	rence is discrete 7 = 36-50%, 8 = .) 51-75%, 9 = 76-
100%	,23303, 1	J 170, 1	0,0,		.,,,,			40 mm 4 mm	