## 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 # Survey Te Daily NI Datashe		NNIP	field camera etc)		(Y or N)
1/10/18	EF			4	2	20	1	Pad	N
Recorder (First Initial & Last Name)				Habitat Description (habitat type and dominant species)					
C. Fenino				Riparian Scrub					
Point or Poly mapped? (specify which)				If Point, Provide Rationale (Inaccessible, Very Widespread, etc.)					
P	ly								
and Use Notes	(surrdundi	ng land u	use, visible	disturbance, sour	ce of conti	nued infe	estation, etc	c.)	·
	-A NAUB	•		- 11/01					•
Other (non-targ	et) NNIP :	species	present i	n mis location					
/ariances/Note	<b>.</b>				•				
ununccs/more									
						-			
		.113.275							
				pecies Data (rel					
Species Code	CDFA Status	C or	D or W <sup>4</sup>		record CDFA-listed species be Phenology ("x" in appropriate category)				Occurrence Extends
				Percent Cover <sup>5</sup> (Absolute)	Veg	Flower	Fruit	Estimated Area (sq.ff.)	Beyond the Project Boundary? (Y, N, or N/A)
TAMPAM	B	Q	4	1		K		7,030	N
NUCAR	<u> </u>		D	1		<u> </u>			//
		<b>†</b>							
								-	
		-							
-			-						
					(DL) 14/-	T !! ·	NA(T) C ==±	rio Crook ICC)	Elderbern
Forebay (EF), or (	Castaic T-L	ine (CT)		GC), Pyramid Lakestart numbering e			wij, Casic	ine Creek (CC), I	aderbeiry
C or D = Conce	ntrated or	Diffuse		t can be taken, ra			f the occur	rence is discrete	)
Percent cover o	classes: 1 =	= 0-1%, 2	2 = 2-5%,	3 = 6-10%, $4 = 11-1$	5%, 5 = 16	-25%, 6=	26-35%,	7 = 36-50%, 8 = 3	51-75%, 9 = 76-