## 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	ı	ocation	1	Survey Tear (1, 2, 3, or 4	n# c	rvey Team ally NNIP atasheet#2	Photo L	ocation (iPad, camera, etc)	(Y or N)	
4/11/14	モF					2	Colle	etor	N	
(Fort)	Recorder (First Initial & Last Name)				Habitat Description (habitat type and dominant species)					
_			chan	dist	u M	A PM	1004	ent w	1	
S. Cheer, E. Carnah (un Point or Poly mapped? (specify which)				If Point, Provide Rationale (Inaccessible, Very Widespread, etc.)						
0010	)									
Land Use Note:		ing land	use, visible	disturbance, s	ource of c	ontinued infe	station, etc	c. <b>l</b>	TO CAMPA	
fese	NOIN		200				4. 4.	2.78.2		
Other (non-tar	7	THE RESERVE OF THE PARTY OF THE		in this location	1					
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Variances/Not				A PORT OF THE PROPERTY OF THE				5  4 A) as	1.	
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				-	1.4.12.					
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		Inoto if		species Data (				elow)		
	(Hole, il Horoir o			Sigilaria, em	record CDFA-listed species be Phenology ("x" in appropriate category)				Occurrence	
Species Code	CDFA Status	C or	D or W <sup>4</sup>	Percent Cover <sup>5</sup> (Absolute)	Veg	Flower	Fol	Estimated Area (sq.ft.)	Extends Beyond the Project Boundary?	
PMPAM		C	W		X				[Y, N, or N/A]	
10.00		)				1				
	pr 1	1 - 3	4		y			2.		
5/ <sup>8</sup> * 1.1	1.3					•		Part Ma		
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- 1 - 48								<u>1</u> 26 1 1 1 1		
		2.37.			profession is		*			
	- 14 - 15	1 m				and the same		74.0		
Location = Quall	Lake (QL),	Gorman	Creek (C	C). Pyramid L	ake (PL), V	Vame T-Line	WT), Caste	nic Creek (CC).	Elderberry	
orebay (EF), or C Number sequent			, 3). Res	tart numbering	each sur	vey day.				
or D = Concentrol or W - Discrete	trated or D	iffuse read (a	GPS point	can be taken.	rather the	an polygon, i	the occu	rrence is discret	e)	
ercent cover cla	asses: 1 = 1	0-1%, 2	= 2-5%, 3	3 = 6-10%, 4=1	1-15%, 5=	16-25%, 6=	26-35%	7 = 36-50%, 8 =	51-75% 9 = 76-	