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 Tear (1, 2, 3, or 4		Daily NNIP Datasheet#2		ocation (iPad, camera, etc)	(Y or N)
4/10/18	4/10/18 EF			4		16	if	ad	N
	Name)		Habitat Description (habitat type and dominant species)						
C. Foint of	0		Riparian Scrub If Point, Provide Rationale						
(specify which)				(Inaccessible, Very Widespread, etc.)					
PONC	\†	na land i	ıca visible	ON IU 6	A t	of continued inte	LCIM estation et		
nia use ivoie.	s (somoonal	ng lana c	ise, visible	, distorbance, s	00,00				
ariances/Not		From	<u> </u>	ast y	lea				
		(note, if	Target S not on U	species Data (SFS land, only	(refer t	o target specied CDFA-listed	pecies b	elow)	
Species Code	CDFA Status	C or D ³	D or W ⁴	Percent Cover ⁵ (Absolute)	Phenology ("x" in appropriate category)			Estimated .	Occurrence Extends Beyond the
					Veg	Flower	Fruit	Area (sq.ft.)	Project Boundary? (Y, N, or N/A)
IRVUL	C	C	0	8			X		N
Forebay (EF), or ² Number seque ³ C or D = Conce ⁴ D or W = Discre	Castaic T-L ntially each entrated or te or Wides	ine (CT) day (1, 2 Diffuse pread (a	2, 3). Re GPS poin	start numbering	g each 1, rathe	L), Warne T-Line survey day. r than polygon, i 5 = 16-25%, 6 =	f the occu	rrence is discrete	e)