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)	Survey 1 Daily N Datash	INIP		ocation (iPad, camera, etc)	USFS Land? (Y or N)	
4/10/18	EF .			4 3			ĺ	Pad	N	
Recorder (First Initial & Last Name)				Habitat Description (habitat type and dominant species)						
C. C	emine).		Sage	Scruk	<u> </u>				
Point or Poly mapped? (specify which)				If Point, Provide Rationale (Inaccessible, Very Widespread, etc.)						
Poly										
Land Use Note	s (surroundi	ng land u	use, visible	e disturbance, sour	ce of continu	Jed infe	station, etc	s.)		
Other (non-tar	get) NNIP	species	present i	in this location	•					
Mostly		hea	ds f	rom last	year,	501	me r	new ar	mith	
7					/ /			J	er .	
				,						
			Target S	ipecies Data (ref	er to taraet	specie	es list)			
(note, if not on U				SFS land, only record CDFA-listed specie Phenology				oelow) Occurrence		
Species Code	CDFA Status	C or	D or W ⁴	Percent 1	("x" in appropriate category)			Estimated	Extends Beyond the	
				Cover ⁵ (Absolute)	eg eg	Flower	Fruit	Area (sq.ft.)	Project Boundary? (Y, N, or N/A)	
CENSOL	C	C	W	.2	X		X	3,215	N	
									-	
									WANTE OF THE PARTY	
									• • •	
11	all die IO	Corns	n Creak !	GC), Pyramid Lake	(PL) Marco	T-line !	WI) Casta	ic Creek ICC)	-Iderberry	
Forebay (EF), or	Castaic T-L	ine (CT)		start numbering ed			iii, casic	0,00k (00), t	y	
3C or D = Conc	entrated or	Diffuse		t can be taken, ra			the occur	rence is discrete		
5Percent cover 100%	classes: 1	= 0-1%, 2	2 = 2-5%	3 = 6-10%, $4 = 11-1$	5%, 5 = 16-25	5%, 6=	26-35%, 7	7 = 36-50%, 8 = .	51-75%, 9 = 76-	