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)	Daily	/ Team · NNIP heet#²		ocation (iPad, camera, etc)	USFS Land? (Y or N)
1/10/18	EF			4	1	0	/	Pad	N
Recorder (First Initial & Last Name)				Habitat Description (habitat type and dominant species)					
(1,	Ceni	_		Riporia		cru			
Point or Poly mapped? (specify which)				If Point, Provide Rationale (Inaccessible, Very Widespread, etc.)					
Dal	A A				Indee	C33IDIC, Y	ory midos	3,000 () () () () () () () () () () () () ()	
and Use Notes	<u> </u> surroundi	ng land u	use, visible	l e disturbance, sour	ce of conti	nued infe	station, et	C.)	
				A A A A A A A A A A A A A A A A A A A	Alexander and the second secon	******			
ther (non-targ	et) NNIP :	species	present	in this location	1000				
ariances/Note	es :								
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					444				
- CANCER									
				Species Data (rel			se liet\		
		(note, if		ISFS land, only re	cord CDF/	A-listed s		elow)	
				Percent (Phe x" in appro	enology opriate c	ategory)	Estimated Area (sq.ft.)	Extends Beyond the Project Boundary? (Y, N, or N/A)
Species Code	CDFA Status	C or D ³	D or W ⁴	Cover ⁵ (Absolute)	Veg	Flower	Fruit		
SPAJUN	C	C	W	5		X		2,409	N
			,						
					.				
							-		
		1		1					
Location = Qual	I Lake (QL)	, Gormai	n Creek (GC), Pyramid Lake	⇒ (PL), Warn	e T-Line (sic Creek (CC), E	ilderberry
Forebay (EF), or (Castaic T-Li Itially each	ine (CT) day (1, 2		GC), Pyramid Lake				iic Creek (CC), E	ilderberry