-2017-0410-DC-NNIP-1-1

Non-Native Invasive Data Collection Form

Date	Curveyore (sinsis recorder)				Client			Project	Site Sime Lake		iPad/GPS/Camera ID Team I
4/10	Surveyors (circle recorder)			DWR		Devil Canyon					
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e Notes	1 \ ()	1 /01		- 1/10	uated	1	0 0	100	USP	,	n 1 's Mard.
NU	beac	1/5/	10 ell	0,000	auxta		(*) 01	VI.		U	
		-			3351						
		7/1			Barra Blancker						NNIP Information (overall site description,
Species Code	DIW •	CID **	Feature Type	Percent Cover (Absolute)	Percent Pheno		logy		Approx. Area	Acre	population quality/yigbility, immediate & surroundi
					Vegetative	Flower	Fruiting	Total Photos	(sq.ft.)	Class	land use), visable disturbance, threats, resource concerns, comments)
								B	25 ft ²		SANDY shureline, trequently used
TAMRAM	D	C		5%	100			100	23 44		VISITORS
											
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						<u></u>	1 (8	1 to the bounds	no (R) If a plant popula	tion is <0.1 ac	cre or if <100 feet (linear) then a map single central p
Quantitative Date	Collectio	<u>n</u> : (A) If a	plant popula	ation is estima	ted to cover > 0.	acre or if >	0.25 ocre : 2	0 26 to 4 0 acres: 4- >	4.0 acres		
nd an estimate	of acre cl	ass will be	recorded. (6	c) Acre Classe	es: 1 - up to u.1 do	He, 2- 0.1 10	0.23 dcie , 3	0,2010 4,0 00.00;	to to a appual or	ercos which	change distributions yearly), describe general distribu
ualitative Data	Collection	: (A) For w	idespread o	ccurrences of	NNIP, or for thos	e which det	the perimeter	of the FERC Project Bo	oundary the extent of the	population	extending beyond the boundary will be estimated.
nd extent within	the study	area and	estimate ac	re ciass. (b) ii	a populanon is n	actimica Off	ino pointiolo				
	/- widespr			centrated, or	D. diffuso						