Non-Native Invasive Data Collection Form

Date	Surveyors (circle recorder)				Client		Project		Site		iPad/GPS/Camera ID	
		C. Chaney S. Bourera			DWR		Devil Cyn		Hudropaner Plant		iPad AW 2 (HDR Pad)	
Notes		- 11										
OLOUTN	NIPL	7										
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Species	one			Percent	Percei	nt Pheno	logy	Total Photos	Approx. Area (sq.ft.)	Acre Class	NNIP Information (overall site description, population quality/viability, immediate & surroundi land use), visable disturbance, threats, resource concerns, comments)	
Code	DIW •	CID	Feature Type	Cover (Absolute)								
					Vegetative	Flower	Fruiting					
ROMAP	W			26			100	1			DUDTITONO	41
PRSENCE A				0-				· · · · · · · · · · · · · · · · · · ·			Site Desc: soul	m-facing stope
CHRPA	W	0		10			100				w/ buckwhee	et dominant.
- COMPAN											Rocky soils.	
FNMEL	W	Ú		5			100				soge & black	soil5.
BLANG	Gaw	₩ C				50	50					
											 	
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ntitative Data (Collection	(A) If a p	lant populati	on is estimate	ed to cover > 0.1	ocre or if >1	00 feet (linear)	 map to the bounda .26 to 4.0 acres; 4- > 4. 	y. (B) It a plant populati O acres	on is <0.1 ac	re or if <100 feet (linear) ther	a map single central po
un esimilare of	ucie cios	A) Eczy	lesessed se	ACIE CIUSSE	NINIE or for these	which dola	iled manning	is unlikely to remain a	curate le a annual ara	sses which o	change distributions yearly),	describe general distributi
extent within the	ne study o	rea and e	estimate acre	class. (B) If o	population is id	entified on t	ne perimeter o	of the FERC Project Bou	endary the extent of the	population e	xtending beyond the boun	dary will be estimated.
Secretario del Constitución de la constitución de l												