## Non-Native Invasive Data Collection Form

Date	Surveyors (circle recorder)				Client		Project		Site		iPad/GPS/Camera ID
10-7-17		C. Chaney, S. Barrera			DWR		Devil Canyon		Hydropower Plant		HDR iPad
e Notes		7									
Buckul	port sc	den	(	060717	NNIPE	-					
Species Code	DIW •	CID	Feature Type	Percent Cover (Absolute)	Porcoi	nt Pheno	logy	Total Photos	Approx. Area (sq.ff.)	Acre Class	NNIP Information (overall site description, population quality/viability, immediate & surrounding land use), visable disturbance, threats, resource concerns, comments)
					Vegetative	Flower	Fruiting				
PROMAD	W	C	Santh	25			100	1			060717 NNIP6
SCOT CAR			Socios								
SCHARLEY	BW	D	3/066	5			100				SHE Tesc: South-facing slope w/
HEXPRINCE			-								puckuhent deminant. Rody soil
AMSMEN	MC	D		2			/00				Ns. Dst:
CENMEL	C	D		-5			100				threats:
BLANIG	$\mathcal{C}$	D		· A		50	50				Res Conc: -
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antitative Data C	ollection	(A) If a p	lant populati	ion is estimate	ed to cover > 0.10	cre or if >10	00 feet (linear)	- map to the boundar	y. (B) If a plant population	on is <0.1 ac	re or if <100 feet (linear) then a map single central poi
d an estimate of	acre cla	s will be re	ecorded. (C)	Acre Classes	:: 1- up to 0.1 acr	e; 2- 0.1 to 0	.25 acre ; <b>3</b> - 0	.26 to 4.0 acres; <b>4-</b> > 4.	0 acres		change distributions yearly), describe general distribution

\*\* C- concentrated, or D- diffuse

\* D -discrete, or W- widespread