Non-Native Invasive Data Collection Form

Date	ے	Surveyors (circle recorder)			rder) Client		Project		Site		iPad/GPS/Camera ID
10/8/17							Devil	Cun	Hudronwer Mart		HDR iPad
ite Notes											
040	817	NNIP	2								
Species Code	DIW •	CID **	Feature Type	Percent Cover (Absolute)	Percer	t Pheno	ogy	Total Photos	Approx. Area	Acre Class	NNIP Information (overall site description, population quality/viability, immediate & surrounding land use), visable disturbance, threats, resource concerns, comments)
					Vegetative	Flower	Fruiting				
BROMAD	DIW	C		76-	0)	200	662 100	1	8.809	2	Dist: Retention walls.
BROTEL	N	C		211	5)		נט				road to east Penstock to
CONMOI_	W	C		211	5)	20	80				west.
FESMYU BRODER	D	٢			5)		150				
88-0 DIH	17_	\mathcal{C}		<							Hazardia q. GRIFAS, ARTCAL,
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Quantilative Data (and an estimate of	Collection acre cla	: (A) If a pl	ant populati ecorded. (C)	ion is estimate Acre Classe	ed to cover > 0.1 acr	acre or if >10 e; 2- 0.1 to 0	0 feet (linear) - .25 acre ; 3 - 0.2	map to the boundar 26 to 4.0 acres; 4- > 4.	y. (B) If a plant populati 0 acres	on is <0.1 ac	re or if <100 feet (linear) then a map single central point
Qualitative Data Co	ollection:	(A) For wid	lespread occ	currences of	NNIP, or for those	which detai	led mapping is	unlikely to remain ac	curate (e.g.,annual gra	isses, which o population e	change distributions yearly), describe general distribution extending beyond the boundary will be estimated.
D disperts as W	vide ener-	- d	les C. corre	ontrated and) diffuse	with the second					
D -discrete, or W- widespread		aa	** C- concentrated, or D- diffuse								