Non-Native Invasive Data Collection Form

Date	S	urveyor	S (circle rec	order)	Client		Project		Site		iPad/GPS/Camera ID
06/07/17	(SA)	(SA) CC			DWR		Devil Cun		Hydropower		i Pad third
Site Notes	01						to white the	0	0 '	Plant	
BoHom O	F OF	au N	age 1	setus	een vou	JK 9	abbie	W			
				18-5	Windows .						
Species Code	DIW •	CID	Feature Type	Percent Cover (Absolute)	Percent Phenology					Aara	NNIP Information (overall site description, population quality/viability, immediate & surrounding
					Vegetative	Flower	Fruiting	Total Photos	Approx. Area (sq.ff.)	Acre Class	land use), visable disturbance, threats, resource concerns, comments)
VIC GLA	D	D	Pt.	NIA	D	100	Ð	1	< 10 S.f.		Potential to spread
SPAJUN	D	D	≯ +.	NA	0	100	0		45.4.		further downstream
									,		Brosien upslope
											from gabbions
	<u> </u>										
							-				
	-								-		
	 										
	 		-	<u> </u>				1			
-											
										-	
	<u> </u>			ļ							
Quantitative Date (Collection	(A) If a pl	ant non-dati	on is estimate	ed to cover > 0.10	acre or if >1/	n feet (linear)	- man to the houndar	v (B) If a plant populati	on is <0.1 acr	re or if <100 feet (linear) then a map single central point
and an estimate of	f acre cla	ss will be re	corded. (C)	Acre Classes	:: 1- up to 0.1 acr	e; 2- 0.1 to 0	1.25 acre ; 3-0	.26 to 4.0 ocres; 4- > 4.	0 acres	51713 -0,1 GC	S.S. S.
Qualitative Data Co	ollection:	(A) For wid	espread oc	currences of	NNIP, or for those	which deta	iled mapping	is unlikely to remain ac	ccurate (e.g.,annual gra	sses, which o population e	change distributions yearly), describe general distribution extending beyond the boundary will be estimated.
B 20			Im C		alleli van	1040					
D -discrete, or W- widespread		aa	** C- concentrated, or D- diffuse								