Non-Native Invasive Data Collection Form

Date	Surveyors (circle recorder)				Client			Project	Site Hadropart Plant		iPad/GPS/Camera ID
61811		6B) CC			Dure		Devil Cyn				HOK Pad
Site Notes		/							1-1-101-101-101-101-101-101-101-101-101		
0(0081	INNI	PI									
										 ·	
Species Code	DIW •	CID	Feature Type	Percent Cover (Absolute)	Percent Phenology						NAME IN COLUMN TO THE PARTY OF
					reiceni rnenc		logy			Acre	NNIP Information (overall site description, population quality/viability, immediate & surrounding
					Vegetative	Flower	Fruiting	Total Photos	Approx. Area (sq.ff.)	Class	land use), visable disturbance, threats, resource concerns, comments)
BROTEC	W	0	Uprth-	15			100		١٥١١٥	2	Nome-form stope wil
BROMAD	W	C	fucing	5			100		31110		buckuheat salvia so.
CENMEL	D	C	Stope,	2		210	90				NNG UNDERSTOO
AVEBAR	3) 0	0	Seed is	41			001				N- N- PAR
SCHARA	D	0	umarch	4			100			-	Dist: Concreteur-ditches
•			v-ditch								
											West to the second seco

	<u> </u>										
	ļ						-				
									ļ		
	-										
					<u></u>						
				-				,	-		
		-							 		
											
Quantitative Data C	ollection:	(A) If a ple	ant populati	on is estimate	d to cover > 0.1 a	cre or if >10) feet (linear)	map to the boundar	y. (B) If a plant population	on is <0.1 acr	. I re or if <100 feet (linear) then a map single central point
and an estimate of	acre clas	s will be re	corded. (C)	Acre Classes	1- up to 0.1 acre	e; 2- 0.1 to 0.	25 acre ; 3- 0.:	26 to 4.0 acres; 4- > 4.0) acres		
Qualitative Data Co	llection: (A) For wid	espread occ	currences of N	INIP, or for those	which detail	ed mapping i	s unlikely to remain ac	curate (e.g.,annual gras	sses, which c	change distributions yearly), describe general distribution
and extent within th	e study a	rea and e	siimate acre	class. (B) If a	population is ide	niiiled on th	e permeter o	the FERC Project Bou	ndary the extent of the p	oopulation e	extending beyond the boundary will be estimated.
D -discrete, or W-	uidocoros	Part of the	te C. conce	entrated, or D	alies, and					10	a sension productive and according to