Non-Native Invasive Data Collection Form

Date	5	Surveyors (circle recorder)			Client		Project		Site		iPad/GPS/Camera ID
8618117	SP	di C	ت ت		DUR		Dovil Cun		Hydroaner		HDRIVAD
ite Notes	\mathcal{O}							Selection of the select			
0608	IJKK	164									
Species Code	DIW •	CID	Feature Type	Percent Cover (Absolute)	Percent Phenology						NNIP Information (overall site description,
					refeeling		logy	Tatal Disates	Approx. Area	Acre	population quality/viability, immediate & surrounding
					Vegetative	Flower	Fruiting	Total Photos	(sq.ft.)	Class	land use), visable disturbance, threats, resource concerns, comments)
TUNSPA	D	C		4			100				Single plant w/ small
ar on an	0	C									and of surrunding NNGs
1700185	D	Č									on understory of buchilest.
ENMEL	D	C									Silver 0
propia	D	C									-
 ·	 	-									
	 		-	- 100 HV	380						
	+	-					100		1		
	 							(**************************************	1		
	1						***				
	1										
										11-10-2	
					9.5 31100					- 20	
			-							216	
	-	-	-						1	-	
	+	-						-	-	-	
Donatitative Data	Collection	: (A) If a pl	ant populati	on is estimate	ed to cover > 0.10	cre or if >10	1 10 feet (linear)	- map to the bounda	ry. (B) If a plant populati	on is <0.1 ac	re or if <100 feet (linear) then a map single central point
ind an estimate o	of acre cla	ss will be re	ecorded. (C)	Acre Classes	: 1- up to 0.1 acr	e; 2- 0.1 to 0	.25 acre ; 3-0	1.26 to 4.0 acres; 4- > 4.	0 acres		
Qualitative Data C	collection:	(A) For wid	espread occ	currences of	NNIP or for those	which deta	led mapping	is unlikely to remain a	ccurate (e.g.,annual gro	isses, which o	change distributions yearly), describe general distribution
nd extent within	the study of	area and e	stimate acre	class. (B) if o	population is ide	entified on th	ne perimeter o	of the FERC Project Bou	undary the extent of the	population 6	extending beyond the boundary will be estimated.
			les C	- alsolo d == 0	diffuse	10				Water Control	
 D -discrete, or W 	 widespre 	ad	** C- conc	entrated, or I)- diffuse						