Non-Native Invasive Data Collection Form

Date	S	urveyo	S (circle rec	order)	Clier	nt	Project		Site		iPad/GPS/Camera ID	
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Species Code	DIM · CII			Percent	Percei	nt Pheno	ogy		Approx. Area (sq.ff.)	Acre Class	NNIP Information (overall site description, population quality/viability, immediate & surrounding land use), visable disturbance, threats, resource concerns, comments)	
		CID **	Feature Type	Cover (Absolute)	Vegetative	Flower	Fruiting	Total Photos				
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uantitative Data C ind an estimate of	ollection: acre class	(A) If a pla will be rea	int populatio	n is estimate Acre Classes:	d to cover > 0.1ac 1- up to 0.1 acre	cre or if >100; 2- 0.1 to 0.2	feet (linear) - 25 acre ; 3- 0.2	map to the boundary 26 to 4.0 acres; 4- > 4.0	. (B) If a plant populatio	n is <0.1 acre	e or if <100 feet (linear) then a map single central point	
Qualitative Data Co	llection: (/	A) For wide	spread occi	urrences of N	NIP, or for those v	vhich detaile	ed mappina i	unlikely to remain acc	curate le a appual aras	ses, which ch	nange distributions yearly), describe general distribution	
THE CATCHE WITHIN IT	C SIDUY CI	ea ana es	milale acre	CICISS. (B) IT CI	population is ider	THIREC ON the	penmeter of	ine FERC Project Boun	dary the extent of the p	opulation ex	tending beyond the boundary will be estimated.	
D -discrete, or W- widespread		d I	** C- concentrated, or D- diffuse									