

Non-Native Invertebrate Data Collection Form

Date	Surveyors (circle recorder)	Client	Project	Site	IPad/GPS/Camera ID
4/7/17	C.S. AFE	DWG	DC	S VET d LK	1 PAD

Site Notes

Species Code	DIW	CID	Feature Type	Percent Cover (Absolute)	Percent Phenology			Total Photos	Approx. Area (sq ft)	Acre Class	NNIP Information (overall site description population quality/viability immediate & surrounding land use) visible disturbance, threats, resource concerns comments
					Vegetative	Flower	Fruiting				
BROTEC	W	D		35			100	100' x 100'	2	Point 129	
BRO MAD				5			100		2		
Avena				1			100		2		
FROCI				1		100			2		
BROTEC				10			100	200' x 50'	2	Point 130	
FESMYL				10			100	"	2		
BROTEC				10			100	100' x 50'	2	Point 131	
BRODIA				5			100		2		
FESMYL				2			100		2		
BROTEC				10			100	250' x 250'	2	Point 32	
BRO MAD				1			100		2		
Avena				1			100		2		
BROTEC				25		50	50	100' x 100'	2	Point 133	
BRODIA				3		100		100' x 100'	2	"	
BROTEC				10			100	50' x 40'	1	Point 134	
BRODIA				10			100		1		
HARTWR	W	D		5			100		1	+ 135.2	
JAMRAM	D	C		100	100 ← bud			5' x 5'	1	Not flowering not sure on g	
BROTEC	W	D		20			100	100' x 75'	2	Point 136	
FESMYL				5			100	"	2		
BRO MAD				5			100		2		
BROTEC	W	D		30			100	100' x 50'	2	on cliff above shore	
BRO MAD				10			100	"	2	into channel	
BRO DIA	W	D		10			100	"	2	Point 137	

Quantitative Data Collection: (A) If a plant population is estimated to cover > 0.1 acre or if > 100 feet (linear) - map to the boundary. **(B)** If a plant population is < 0.1 acre or if < 100 feet (linear) then a map, single central point and an estimate of acre class will be recorded. **(C)** Acre Classes: 1- up to 0.1 acre; 2- 0.1 to 0.25 acre; 3- 0.26 to 4.0 acres; 4- > 4.0 acres

Qualitative Data Collection: (A) For widespread occurrences of NNIP or for those which detailed mapping is unlikely to remain accurate (e.g. annual grasses, which change distributions yearly) describe general distribution and extent within the study area and estimate acre class. **(B)** If a population is identified on the perimeter of the FERC Project Boundary the extent of the population extending beyond the boundary will be estimated

* D - discrete, or W - widespread ** C - concentrated, or D - diffuse

