

20170

Non-Native Invasive Data Collection Form

Date	Surveyors (circle recorder)	Client	Project	Site	iPad/GPS/Camera ID
4/6/17	AE, CS	DWR	A.C.	Roadway	iPAD
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				
VERTHA	D	C		1	100				5'x5'	1	point 106
BROTEC	W	D		20			100		15'x40'	1	point 107
FEISHYU	W	D		10			100		15'x40'	1	walls both sides of path,
BROTEC	W	D		30			100	1	30'x50	2	grass from road down
BRODIA	W	D		30			100		"	2	(stream) Point 108
SISIRI	W	D		1			100		"	2	
BRIANIG	W	D		1	100				"	2	
EROCIC	W	D		5	50	50			"	2	
SAPOFF	D	C		5	100			1	30'x30'	1	Point 109
MEDCAGO	D	C		1	100				"	1	
BRIANIG	W	D		1	100				"	1	
RUMCR	A	C		1	100				"	1	
BROTEC	W	D		60			100	1	100'x100'	2	Point 110
BRODIA	W	D		15			100		"	2	
EROCIC	W	D		5			100		"	2	
BRODIA	W	D		50		50	50		100'x100'	2	Point 111
BROTEC	W	D		5	50	50	100		"	2	
Interspersed	D	C		10	75	25			30'x30'	1	Point 112
BRODIA	W	D		40	50	50			100'x100'	2	Point 113
BROTEC	W	D		20			100		100'x100'	2	
SAPOFF	D	C		5	100				5'x5'	1	Point 114
BRODIA	W	D		40		50	50		100'x100'	2	Point 115
BROTEC	W	D		20			100		"	2	
EROCIC	W	D		1	100				"	2	

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