

### Non-Native Invasive Data Collection Form

Date	6/8/17	Surveyors (circle recorder)	E. Scavin, J. Madernak		Client	Duke	Project	Devil Canyon	Site	Silverwood Lake	IPad/GPS/Camera ID	3
Site Notes	SW area of lake											

Location ID	Species Code	DIW*	CID**	Featur e Type	Percent Cover (Absolute)	Percent Phenology			Total Photos	Approx. Area (sq.ft.)	Acres Class	NINP Information (overall site description, population quality/mobility, immediate & surrounding land use, visible disturbance, threats, resource concerns, comments)
						Vegetative	Flower	Fruiting				
3-1	GRVUL	D	D	1	0-1%				2	<100	1	few individuals located in disturbed margins adjacent to bike/walk trail - paved.

Quantitative Data Collection: (A) 2-D-discrete, or W-widespread: For widespread occurrences of NINP, 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) 2-D-concentrated, or D-diffuse. (C) Feature Type: 1-Road/Road-Shoulder, 2-Park Area, 3-Mountain, 4-Hill, 5-Stream Channel, 6-Lake, 7-Clear, Water Body, 8-Barren, 9-Clear (D) If a population is identified on the perimeter of the EERC Project Boundary, the extent of the population extension beyond the boundary will be estimated