Non-Native Invasive Data Collection Form

Date	Surveyors (circle recorder)				Client			Project	Site		iPad/GPS/Camera ID
4/11/17	A Lockyco & Barrera			DWR		Devil Conjon		Silverwood lake		3/3/58 /36-1-	
Site Notes	1) 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
584											
* verity that data was recorded on pad - Collected Signeral Point of GB coordinates											
Species Code	SECTIVE SECTION		Feature Type	Percent Cover (Absolute)	Percei	nt Phenol	ogy	Total Photos	Approx. Area	Acre Class	NNIP Information (overall site description, population quality/viability, immediate & surrounding land use), visable disturbance, threats, resource concerns, comments)
	DIW •	CID **			Vegetative	Flower	Fruiting				
TAM RAM	0	C	5/000	30	10	90		4	40059 84	1	Desert riparian
	oliection:	(A) If a pk		on is estimate	d to cover > 0.1c	cre or if >100) feet (linear)	map to the boundar		on is <0.1 acr	Cotton wood, mule feet, muchart PAR. qual: 2 log TAMRAM B saplings
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											