kerordia, o minus

## Non-Native Invasive Data Collection Form

0401317 NMP12

Date	SI	rvevor	S (circle rec	order)	Client		Project		Site		iPad/GPS/Camera ID
041317 (	(S. Austh). A Newton			DUR		Devil Canyon		Solvenuod		2800	
Site Notes	Notes						U		lake		
slave (	8-1	ac	my)	bul	ale						
		<u> </u>		U	<u> </u>						
Species Code	DIW •	CID	Feature Type	Percent Cover (Absolute)	Percent Pheno		logy			# G (A)	NNIP Information (overall site description, population quality/viability, immediate & surrounding
					Vegetative	Flower	Fruiting	Total Photos	Approx. Area (sq.ff.)	Acre Class	land use), visable disturbance, threats, resource concerns, comments)
TAM RAM	D	7	Point	NIA	75	25	0	1	6354	1	= individuals
									U		16
					-						
											Other son!
							-				Pos free Art day
											Sal exi Tupha
											Eleoshansosp.
											Aln. Mo., Cea. leu.
	<del> </del>										
	<u> </u>										
	ļ										
	ļ	-									-
											<del>                                     </del>
					-						
Quantitative Data (	ollection:	(A) If a pla	ant populati	on is estimate	ed to cover > 0.10	ocre or if >10	0 feet (linear)	- map to the boundar .26 to 4.0 acres; 4- > 4.	y. (B) If a plant population	on is <0.1 ac	re or if <100 feet (linear) then a map single central point
										sses which c	change distributions yearly), describe general distribution
and extent within the	ne study a	rea and e	stimate acre	class. (B) If o	population is ide	entified on th	ne perimeter o	of the FERC Project Bou	ndary the extent of the	population e	extending beyond the boundary will be estimated.
D -discrete, or W- widespread		nd	** C- concentrated, or D- diffuse								
-usciele, or # • widespledo		Ju	C- concenirated, or p- diffuse								