Record, Scanned

Non-Native Invasive Data Collection Form

MORIT MINIPHE

									0/0011 101011 4			
Date	S	Surveyors (circle recorder)			Client		Project		Site		iPad/GPS/Camera ID	
04/05/17 /	Shelly trustin Jacon			Devil			Cim	Hydropower	Plans	zfan		
Site Notes	Newton 0											
Dramo	100	otto	mles	arthe	n Cons	ntan	ans t	on conc	rete out	all.	Area drains to	
Concret				ingwa		tain	ino th	ialls,	0	-		
		1	3 * *				Ü					
					-Perce	nt -Pheno	logy				NNIP Information (overall site description,	
Species Code	DIW •	CID	Feature Type	Percent Cover (Absolute)	Vegetative	Flower	Fruiting	Total Photos	Approx. Area (sq.ff.)	Acre Class	population quality/viability, immediate & surrounding land use), visable disturbance, threats, resource concerns, comments)	
NIC GLA	D	D		5	15	- 02 /-	0		0.03 ac	(Can't walk area	
BOA NIG	1	70		10	10	90	0.		0.07ac	1	(tro steed) so estimating	
SCH ARA	1	2		20		10	190		0.14 ac	À	Cover from above	
BRO MAD	75	7		5	0	15/	V85		0.03ac	1	0.000	
CENIVACI	7	15		5	60	40/	Õ		0.03ac	1	0.7 ac tot aven	
BRO DIA	10	K		5	0	70	V30		0.0300)		
5,50		1								 ▼	Posi dential to West	
			,									
	-											
											<u> </u>	
							<u></u>					
Quantitative Data C	offection	(A) If a place	ant populati	on is estimate Acre Classes	ed to cover > 0.10 s: 1- up to 0.1 acr	acre or if >10 re: 2- 0.1 to 0	00 feet (linear) 0.25 acre : 3 - 0.	 map to the boundar 26 to 4.0 acres; 4- > 4. 	ry. (B) If a plant populati .0 acres	on is <0.1 acr	e or if <100 feet (linear) then a map single central point	
Qualitative Data Co	dection:	(A) For wid	espread oc	currences of I	NNIP, or for those	which deta	iled mapping	is unlikely to remain a	ccurate (e.g.,annual gra	sses, which c population e	hange distributions yearly), describe general distribution xtending beyond the boundary will be estimated.	
* D -discrete, or W-	widespre	ad	** C- conc	entrated, or D)- diffuse			All the second s		T 14 - 6		
Department of Water	er Ress	es 2017		aral-mo								