## Non-Native Invasive Data Collection Form

061417NNIP01

Date	Surveyors (circle recorder)				Client Dev			Project	Site Si Verwood		iPad/GPS/Camera ID HDR i pad
70 - 14 - 17 Site Notes							Devil	Canyon			
ite Notes								Warries and activities	Ne positacio — viv		
Added	Spec	ies to	POLY	gon Al	8(L.Ba	rrett)	from	4-12-17			
<u> </u>				0				_			
			<del></del>								
Species Code	DIW •	CID ··	Feature Type	Percent Cover (Absolute)	Percent Phenology				Branch and the		NNIP Information (overall site description,
					Vegetative	Flower	Fruiting	Total Photos	Approx. Area (sq.ff.)	Acre Class	population quality/viability, immediate & surrounding land use), visable disturbance, threats, resource concerns, comments)
TRUVL	D	С	-	0-1	-	50	50	1	3.527	3.527	
						<u> </u>					
	<b>_</b>										
	<del> </del>										
						<del></del>					
	<del>                                     </del>										
										·	
antitative Data C	ollection:	(A) If a pla	nt nonulatio	n is actimate:	1 to covers 0.1-	200 00 00 100	\		(5) (		
d an estimate of	acre class	will be rec	orded. (C)	Acre Classes:	1- up to 0.1 acre	2-0.1 to 0.1	7 teet (linear) - 25 acre : <b>3</b> - 0.2	map to the boundar, 26 to 4.0 acres; <b>4-</b> > 4.0	y (B) it a plant populati ) acres	on is <0.1 acre	e or if <100 feet (linear) then a map single central point
alitative Data Col	lection: (A	A) For wide	spread occi	rrences of N	NIP, or for those v	vhich detail	ed mapping is	unlikely to remain ac	curate le a annual ara	sses which ch	nange distributions yearly), describe general distribution
l extent within the	e study ar	ea and est	imate acre	class. (B) If a	population is ider	tified on the	perimeter of	the FERC Project Bour	ndary the extent of the	population ex	tending beyond the boundary will be estimated.
Maria Alexandra											
D -discrete, or W- v				ntrated, or <b>D-</b>							