INVASIVE SPECIES INFESTATION RECORD FIELD FORM

LNFFSTATION IN.	MONUM		ta Elements		. Valix		
INFESTATION ID: OR Project Name: S		ナーセナ	VV-	DATI	S. YIII		
Proclaimed Forest:		00 114	Ownership:	ert ne monte			
E	-Angeli	CS NF		1 (Jak 1)			
		A.E. Cacy	man				
Target Species Code:		EM	4	Life Fo			
Scientific Name: Atriplex compagnet			la Common Name Australian saltb				
% Infested:			Infested Are	a:			
Density:	UOM:	A. Frank	Count:	UOM:	Plants or Stems or Individuals		
Lifestage:	Distribution	on:	Phenology:	ved.	Treat Priority:		
Describe canopy cover to (Canopy Cover Set and	by either entering	ng the actual p	ercent, (Canopy C	Cover Percent	or by using canopy cover class		
Canopy Cover Set:		Cover Code	:	Canor	y Cover Percent %		
				7.8	y cover refeelt %		
		Dista	nce to Wate				
Horizontal Distance to	Water:	Ų.	Vertical	Distance to V	Vater:		
		Assoc	iated Specie	e de la companya de l			
Target Species Cod	e:			ntific Name:			
africa describer action	Tarrie Till was	and the street	The Description of the Control of th	rene Hame;			
			Carrier and the contract of th	wa.			
and the second second		State of the state of	ing to the control of	The second second	The second secon		
	de de la Section de	National Company	make a single way have been been been	and the second	A Charles		
ala and a second					The state of the s		
	Wight House		the state of the s	A Street			
			nformation				
	Min I	Site I		x Elevation:			
spect-Azimuth:	Min I		Ma		UOM		
spect-Azimuth: ercent Slope:	Min I		Ma Aspect-Cardin	nal Direction	UOM :		
spect-Azimuth: ercent Slope:	Min		Ma	nal Direction	UOM		
spect-Azimuth: ercent Slope:		Elevation:	Ma Aspect-Cardin Slope Position	nal Direction	UOM:		
spect-Azimuth: ercent Slope: oil Texture:	Exi	Elevation:	Ma Aspect-Cardin	nal Direction	UOM		
spect-Azimuth: ercent Slope: oil Texture: ant Community		Elevation:	Ma Aspect-Cardin Slope Position	nal Direction			
spect-Azimuth: ercent Slope: oil Texture: ant Community ass Set Name	Exi	Elevation:	Aspect-Cardin Slope Position	nal Direction	18		
spect-Azimuth: ercent Slope: oil Texture: ant Community ass Set Name	Exi	sting Vege Class Co	Aspect-Cardin Slope Position etation Information	mation			
spect-Azimuth: ercent Slope: oil Texture: ant Community ass Set Name AF Cover Type:	Exi	sting Vege Class Co	Aspect-Cardin Slope Position etation Information	mation	18		
Elevation Av: Espect-Azimuth: Ercent Slope: Oil Texture: Eant Community Eass Set Name AF Cover Type: Plant Code	Exi	sting Vege Class Co	Aspect-Cardin Slope Position etation Information (Asi de) de: SRM Cover Typedominant Spe	mation (pe:	18		
spect-Azimuth: ercent Slope: oil Texture: ant Community ass Set Name F Cover Type:	Exi	sting Vege Class Co	Aspect-Cardin Slope Position etation Information	mation (pe:	Class Name		
spect-Azimuth: ercent Slope: oil Texture: ant Community ass Set Name AF Cover Type:	Exi	sting Vege Class Co	Aspect-Cardin Slope Position etation Information (Asi de) de: SRM Cover Typedominant Spe	mation (pe:	18		

Region:	The same of the sa	National Fo	rest/Grassland	Location : ANT	District:	A. C.	* ; ; ;
State: A		County: 105 Arracles			and the second s		
Jean.	Powers or		0	The state of the	A second	and the control of the second	and a
	Carrier and a second		ocation In			TO NOT BUT AND A SECOND	13.12
USGS Quad N	lumber:			USGS Quad	Name:	. 40.	1
Forest Quad	Number:		100	Forest Quad	Name:		
Legal Descr	iption:			ing and well and			
Meridian:	Township/	Range:		in the second		and a substitution of the same	dail T
SEC:	Q SEC:	QQ SEC:	QQ	Q SEC:	QQQQ SI	EC:	Service.
GPS Datum:				egis and modern a			AR. Te
Latitude DDe		erit der gereicht bestellt. Die	Longitude D	Degrees:	Busha ar we	ble. Include information	
			A Company	12.30.4		1000 No. 100	
T ::6			September 1	(Vacanta)		128 A. V. 200	
		art point to sam	ple point.	Alexander and a second a second and a second a second and		1000	
Azimuth (des	grees):	art point to sam	ple point.	tance:			
	grees):	art point to sam	ple point.	Alexander and a second a second and a second a second and			
Azimuth (des Distance UO	grees): M:		ple point.	Alexander and a second a second and a second a second and			
Azimuth (des Distance UO	grees):		ple point.	Alexander and a second a second and a second a second and			
Azimuth (des Distance UO	grees): M: ts		ple point.	Alexander and a second a second and a second a second and			
Azimuth (des Distance UO	grees): M:		ple point.	Alexander and a second a second and a second a second and			
Azimuth (des Distance UO	grees): M: ts		ple point.	iance:			
Azimuth (des Distance UO	grees): M: ts		ple point.	Alexander and a second a second and a second a second and			
Azimuth (des Distance UO	grees): M: ts		ple point.	iance:			
Azimuth (des Distance UO	grees): M: ts		ple point.	iance:			
Azimuth (deg	grees): M: ts		ple point.	fance:			
Azimuth (des Distance UO	grees): M: ts		ple point.	fance:			
Azimuth (des Distance UO	grees): M: ts		ple point.	fance:			
Azimuth (deg	grees): M: ts		ple point.	fance:			
Azimuth (des Distance UO	grees): M: ts		ple point.	fance:			