INVASIVE SPECIES INFESTATION RECORD FIELD FORM

		Data	Elements	>	igas valva		1		
INFESTATION ID: 2	DATE: 6405 2018								
Project Name: 65	WP		Ownership:	L	1555	>			
Proclaimed Forest:	AUF			· · · · · ·					
Examiner: LEL	ms stark								
Target Species Code:	SAL TRA				Life Fori	m: ANNUA	L MERB		
Scientific Name: 54	Common Name RUSCIAN THISTER								
% Infested: 100	Infested Area: 2952 SQFT								
Density: UOM:		*	Count: 20 * UOM: Plants or Stems or Individuals						
Lifestage:	stage: Distribution: Sentleved		Phenology: VES Treat Priority:				•		
	1	S. A. Maria	n andreas and 🛌 in Eurobasea	austria su	Libraria di konsteri				
Describe canopy cover (Canopy Cover Set and	by either entering the Cover Code)	e actual per	cent,(<i>Canop</i> y	' Cover	r Percent)	or by using cano	py cover classes		
Canopy Cover Set:		over Code:		Canopy C		y Cover Percent	Cover Percent 2.5%		
Canopy Cover See									
		Distan	ce to Wa	ter					
Horizontal Distance t	to Water: 956	f+	Vertic	al Dist	tance to V	Water:			
		Associ	ated Spec	cies					
Target Species Co	Scientific Name:								
BROTEL							·		
ERULIL									
BRAN16									
		Site I	nformatio	n		e e e e e e e e e e e e e e e e e e e			
Elevation Av:	Min Ele	evation:		Max I	Elevation		UOM		
Aspect-Azimuth:	Aspect-Azimuth:			Aspect-Cardinal Direction:					
			Slope Position:						
Soil Texture:	307. SANDY								
	Exis	ting Veg	etation In	form	ation	we were	The state of the s		
Plant Community	ERIOGON	num F	ASCICULI	L'ren	- 50	eus			
Class Set Name		Class Co				Class Name			
SAF Cover Type:			SRM Cov	er Typ	e:				
	D	ominant C	odominant	Speci	ies				
Plant Code		Scientific Name Rai					Ranking		
EQI FXS									
SALAPI									
ERINVA									

Geopolitical Location

Region:	1: National Forest/Grassla		est/Grassland	l :	District:			
State:		County:						
		• .						
USGS Quad Nu	mhou	L(ocation Inf		3.7			
Forest Quad No			USGS Quad Name:					
Legal Descrip				Forest Quad	Name:			
Meridian:		2						
SEC:	Township/ I Q SEC:		1000	2 CDC	00000000	*		
GPS Datum:	Q SEC:	QQ SEC:	TQQC	Q SEC:	QQQQ SEC:			
Latitude DDegr			T. '/ I D		•			
			Longitude D					
in locating the st	arting point fo	r the traverse leg	and other imp	ortant descript	cation if applicable. Include inf	ormation		
	81		——————————————————————————————————————		ion miormation.			
,				-				
	1. · · · · · · · · · · · · · · · · · · ·							
		7.4						
Troverseinform			1 • .					
Traverse inform		rt point to samp	-					
Azimuth (degree Distance UOM:	es):		Dist	Distance:				
Distance UOM:					,			
Comments		niger op de state fan de state f De state fan de sta						