INVASIVE SPECIES INFESTATION RECORD FIELD FORM

Data Elements

	Data	Liements	ungsugita i turuh Ni				
INFESTATION ID: 2018040	3 . SSWP, PL . CEN	MEL13.6	DATE:	04032018			
Project Name: 55w P	Ownership:	USES					
Proclaimed Forest:	NE						
EXAMINER: LELM =	>		1				
Target Species Code: LEN	MEL		Life Forn	1: ANNUAL	HERB		
Scientific Name: CENTHUR	EXMELITENSIS	Common Name	TOC	+1075			
% Infested: 2-57.	Infested Area: 0.44 AC						
Density: Concr DIFFUSE UO	Count: 200 +	UOM: Pl	ants or Stems or	Individuals			
Lifestage: Dist	tribution: WIDESPREK	Phenology: (JE6	Treat Priority:			
		py Cover					
Describe canopy cover by either (Canopy Cover Set and Cover C	r entering the actual perc Code).	cent,(<i>Canopy Cov</i>	er Percent)	or by using canop	y cover classes		
Canopy Cover Set:	Cover Code:		Canop	y Cover Percent	2.5%		
10 m	Distan	ce to Water					
Horizontal Distance to Water	: 53	Vertical Di	stance to V	Vater:			
	Associa	ated Species			en e		
Target Species Code:	Scientific Name:						
EZOCIC	EQUOIUM CICUTARIUM						
BRUTEC	BROWNS TECTORUM						
		·	•				
4	Site I	nformation					
Elevation Av:	Min Elevation:	Max	Elevation		UOM		
Aspect-Azimuth:		Aspect-Cardin	al Direction	a: 5W			
Percent Slope: N/A		Slope Position:	mil	2			
Soil Texture: GAMO							
Salaria andre de la collection	Existing Veg	etation Inforn	nation		ing section of the se		
Plant Community QuE	RIUS SP SC	Rus					
Class Set Name Class Code: Class Name							
SAF Cover Type:		SRM Cover Ty	pe:				
	Dominant Co	odominant Spe	cies				
Plant Code		Scientific Name			Ranking		
QUEBER	QUEELUS BERBIRDIFOR1/+						

Geopolitical Location

Region:			National Forest/Grassland:			District:		
State:		County:						
		Ĺ	ocatio	n Inform	ation			
USGS Quad Number:					USGS Quad Name:			
Forest Quad Number:				Forest Quad Name:				
Legal Descrip	otion:							
Meridian:	Township/	Range:	-	,		:		
SEC:	Q SEC:	QQ SEC:	QQ SEC: QQQ SI		J	QQQQ SEC:		
GPS Datum:			7					
Latitude DDeg				ıde DDegre				
Narrative (detailed description of location, direction to site and map location if applicable. Include information in locating the starting point for the traverse leg and other important description information.								
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		- 4.						
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Traverse inform	nation for sta	rt point to samp	ole point	•				
		Distance:	Distance:					
Distance UOM:								
Comments			The state of the s					
						The state of the s		
			****	494				