INVASIVE SPECIES INFESTATION RECORD FIELD FORM

Data Elements

INFESTATION ID: 2019	80403,55WP,PL	CENMEL 13.13 DATE: O40	32018			
Project Name: 55 W	P	Ownership: USFS				
Proclaimed Forest:	ANF					
EXAMINER: 1 E L	n's					
Target Species Code:	CEN MEL	Life Form: A	UNUX HERB			
Scientific Name: LEN	TAURED MELITENSIS	Common Name TOCALOT				
% Infested: // 25/		Infested Area: 3,625 AC				
Density:	UOM:	Count: / OW + UOM: Plants or Stems or Individuals				
Lifestage:	Distribution:	Phenology: UE6 Treat Priority:				
Describe canopy cover by	either entering the actual pe	opy Cover rcent,(<i>Canopy Cover Percent</i>) or by usi				
(Canopy Cover Set and C			~			
Canopy Cover Set:	Cover Code	: Canopy Cover	Percent %			
	Dieta	nce to Water				
7,500		-84 Vertical Distance to Water:	·			
Horizontal Distance to	water: () Ale (12 20	Vertical Distance to Water.				
	Assoc	iated Species				
Target Species Code	2:	Scientific Name:				
	Site	Information				
Elevation Av:	Min Elevation:	Max Elevation:	UOM			
Aspect-Azimuth:		Aspect-Cardinal Direction:				
Percent Slope:		Slope Position:				
Soil Texture:						
Control of the Contro	Existing Ve	getation Information				
Plant Community						
Class Set Name	Class C	Class Code: Class Name				
SAF Cover Type:		SRM Cover Type:				
	Dominant (Codominant Species				
Plant Code		Scientific Name	Ranking			

Geopolitical Location

Region:		National Fo	National Forest/Grassland:			District:		
		County:			T	District.		
State.		County.						
		L.	ocatio.	n Inf	ormatic	วท		
USGS Quad N	umber:				USGS Qu		1e:	
Forest Quad N	Number:				Forest Q			
Legal Descri								
Meridian:	Township/ I	Range:		***************************************	•		· · · · · · · · · · · · · · · · · · ·	
SEC:	Q SEC:	QQ SEC:		QQC	Q SEC:	.=	QQQQ SEC:	
GPS Datum:				<u> </u>				
Latitude DDeg	grees:	· · · · · · · · · · · · · · · · · · ·	Longita	ade DI	Degrees:			
		tion of location.				an locati	on if applicable. Include information	
in locating the s	starting point fo	or the traverse leg	and othe	er imp	ortant desc	ription i	on in applicable. Include information of ormation.	
				<u> </u>	71		mornation.	
						·		
							·	
				•				
Traverse infor	mation for sta	rt point to samp	ole point					
Azimuth (degr					Distance:			
Distance UOM				1				
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