INVASIVE SPECIES INFESTATION RECORD FIELD FORM

Data Elements

V-											
INFESTATION ID: 2019	504	055	SWP-PU	-M10-9-	3 DATE:	4/5/18					
Project Name: SSVP Ownership:											
	3/10	eles	NF								
EXAMINER: 3 - CM	N										
Target Species Code: CENMEL Life Form:											
Scientific Name:	ani	e0 n	not tonge	Common Nam	e torr	10th					
% Infested:				Infested Area:							
Density:	UO	M:		Count:		UOM: Plants or Stems or Individuals					
Lifestage:	Dist	ributio	n:	Phenology:	gy: (V Treat Priority:						
्रहें । स्वर्गकीकी विकास	isa i ^{la} i	484	Cano	py Cover	અફ અના દેવસિંહફોર્ટ	p distribuyaying Marsack	parintense kalikaak				
Describe canopy cover by (Canopy Cover Set and Co	either over C	enterin Code).	g the actual per	cent,(<i>Canopy Co</i> v	ver Percent)	or by using cano	py cover classes				
Canopy Cover Set:			Cover Code:		Canop	y Cover Percent	J- (%				
			Distan	ce to Water	-						
Horizontal Distance to Water:				Vertical Distance to Water:							
gen objective											
Associated Species											
Target Species Code		Scientific Name:									
			Site I	nformation							
Elevation Av:		Min	Elevation:	Ma	x Elevation		UOM				
Aspect-Azimuth:				Aspect-Cardinal Direction:							
Percent Slope:				Slope Position:							
Soil Texture:											
	,	E	xisting Vege	etation Infor	mation						
Plant Community											
Class Set Name Class Co			de: Class Name								
SAF Cover Type:											
			Dominant Co	odominant Spe	ecies						
Plant Code		Scientific Name			Ranking						
							·				

Geopolitical Location

Region:		National Forest/G	Frassland: 🏱	MARION AF	District:			
State:		County: Los A	rolles					
			ian lafa					
USGS Quad N	umher	Local	tion Infor		Jama*			
Forest Quad N				USGS Quad Name: Forest Quad Name:				
Legal Descri	7	,	l LO	Forest Quad Name:				
Meridian:	Township/ F	Zange:						
SEC:	Q SEC:	QQ SEC:	QQQ SI	EC:	QQQQ SEC:			
GPS Datum:	1 & SHO.	T QQ SEC.	1 4 4 4 6 1	<u>. </u>	YYYY BEC.			
Latitude DDeg	rees:	Lon	gitude DDeg	rees:				
					ation if applicable. Include	information		
in locating the	starting point for	r the traverse leg and of	other importa	nt description	n information.	mormation		
	137WE	er ne.	ANTI					
					- 310			
51017611161161								
	1-44							
		rt point to sample po						
Azimuth (degrees):			Distance:					
Distance UOM	•							
Comment	S in the contraction of the con-			in a specific financia se po				
-								