INVASIVE SPECIES INFESTATION RECORD FIELD FORM

(large 1)

	appidator in elektrich		Elements						
Infestation ID: 2014	x 0404-9	SSWP-PL-	-NN IB-	-2-5	DATE:	4/4/18			
Project Name: 550)wnership:			· / *			
Proclaimed Forest:	05 Pa	Ines							
Examiner: S- CM	eer				ı		4		
Target Species Code: C	Life Form:	annua	<u></u>						
Scientific Name: Cirain Vulgue			Common Name DUN Huitle						
% Infested:			Infested Area: 4000 Sun +4-						
Density:	UOM:	M:		Count: UOM: Plants or Stems or Individuals					
ifestage: Distribution:		Phenology: 70% Treat Priority:							
Canopy Cover									
Describe canopy cover by either entering the actual percent, (Canopy Cover Percent) or by using canopy cover classes (Canopy Cover Set and Cover Code).									
Canopy Cover Set: Cover Code: Cover Code: Cover Code: Canopy Cover Percent %									
Distance to Water									
Horizontal Distance to Water: 20 Vertical Distance to Water: 21									
norizontal Distance to Water.									
Associated Species									
Target Species Code: Scientific Name:									
MAR VUL Manusin wegane									
CEN MEL Contained melitanos									
SAL TRA Salsola tragila									
HVE	AVE Aveno Sp.								
		Site I	nformation	on					
Elevation Av:	Min	Elevation:		Max	Elevation:		UOM		
Aspect-Azimuth:			Aspect-Cardinal Direction:						
Percent Slope:			Slope Position:						
Soil Texture: \S	50								
Existing Vegetation Information									
Plant Community									
Class Set Name Class Co									
SAF Cover Type: SRM Cover Type:									
Dominant Codominant Species									
Plant Code			Scientific	Ranking					
			-						

Geopolitical Location

				Location							
Region:		National Forest/Gra	assland	d: Los Pad	District:						
State:		County:									
Location Inf. (1)											
USGS Quad Number: USGS Quad Name:											
Forest Quad Nu				USGS Quad Name:							
				Forest Quad Name:							
Legal Description: Meridian: Township/ Range:											
SEC:	Q SEC:	QQ SEC:									
GPS Datum:	Q SEC.	QQ SEC:	TVV	Q SEC:	QQQQ SEC:						
Latitude DDegrees: Longitude DDegrees:											
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.											
1100		8 ! \ 71	Λ								
- Hearly distribute shoreline											
·											
T											
		t point to sample poir									
Azimuth (degrees):			Dis	Distance:							
Distance UOM:											
Comments					and a second of the second						