INVASIVE SPECIES INFESTATION RECORD FIELD FORM

Data Elements

INFESTATION ID: 20180404-SSWP-PL-ATE	LSEM-1-3 DATE: 4/4/2018
Project Name: SSWP	Ownership: U.S. Forest Service
Proclaimed Forest: US Angeles	
EXAMINER: S. TONG and L. Elms	
Target Species Code: ATRSEM	Life Form: Zubshrub
Scientific Name: Atriplex Semibaccata	Common Name Saltbush
% Infested: 100	Infested Area: 5,5 acres
Density: N/A UOM: N/A	Count: ~1,000 UOM: Plants or Stems or Individuals
Lifestage: MA Distribution: Scattered	Phenology: Vegetative Treat Priority: High
to clumped	nony Cover

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 Percent 13 % **Cover Code: Canopy Cover Set:**

Distance to Water

Vertical Distance to Water: 30 ft 360 ft **Horizontal Distance to Water:**

Associated Species

Target Species Code:	Scientific Name:
SALTRA	Salsola tragys
HORMUR	Hordeum murinum
ATRCAN	Atriplex canescens
BRANIE	Brassia nigra
EROCIN	Erodium cincuitorium

Site Information

Elevation Av:	Min Elevation:		Max Elevation:	UOM	
Aspect-Azimuth:		Aspect-C	ardinal Direction: $W-SW$		
		Slope Position: Mid to low slope			
Soil Texture: Sandy					

Existing Vegetation Information

Plant Community Semi-natural herbaceous Stand					
Class Set Name	Class Code:	Class Name			
SAF Cover Type:	SRM Cover Type:				
Dominant Codominant Species					
Plant Code	Scientific Name		Ranking		
CENMEL	Centaurea melintensis				
BROTEC	Bromus fectorum		<u>Z</u>		
HORMUR	Hordeum murinum		3		

Geopolitical Location

Region:		National Fo	National Forest/Grassland:		District:		
State:		County:					
UCCC O IN	7	L	ocation	Informatio			
USGS Quad Nu				USGS Qu			
Forest Quad Nu				Forest Qu	ıad Nam	2:	
Legal Descript							
Meridian: SEC:	Township/ R						
	Q SEC:	QQ SEC:		QQQ SEC:		QQQQ SEC:	
GPS Datum:							
Latitude DDegre		• 61	Longitude	DDegrees:			
in locating the sta	uting point for	the traverse leg	and other i	o site and maj mportant descr	p locatior ciption inf	if applicable. Include information	nation
				1	-p trott till	ormation.	
Traverse inform	ation for star	t point to samp	le point.				
Azimuth (degree				Distance:			
Distance UOM:							
Comments	4-8			W Committee Comm		La di La Habari	test sector
						· A state for	di ungga take ditak