INVASIVE SPECIES INFESTATION RECORD FIELD FORM

Data Elements INFESTATION ID: 201804-SSWP-PL-SALTRA-1-1 DATE: 4-4-2018 Ownership: N Project Name: SSWP Proclaimed Forest: LUS AngeleS EXAMINER: Sarah Tona and Logan Elms Target Species Code: SALTRA Life Form: Annual Common Name Russian thistle Scientific Name: Salsalsa tragus 29 acres Infested Area: % Infested: 100 Count: 5004 UOM: Plants or Stems or Individuals MA Density: MA UOM: Phenology: Veletative Treat Priority: 1196 Distribution: Scattered NA Lifestage: **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 12% **Cover Code: Canopy Cover Set: Distance to Water** 40 Horizontal Distance to Water: 77 ft **Vertical Distance to Water: Associated Species** Scientific Name: **Target Species Code:** Centaurea melitensis CENMEL centaurea colstitialis CENSOL Atriplet Canescens ATRCAN Brassica nigra BRANIG Fradium cincuitorium ERO CIN **Site Information UOM Max Elevation:** Min Elevation: Elevation Av: Aspect-Cardinal Direction: West to Soutwest Aspect-Azimuth: Slope Position: Low, Mid, and upper Percent Slope: 10-40 ° Soil Texture: Sandy **Existing Vegetation Information** herbaceous stand Semi-natural Plant Community Class Name Class Code: Class Set Name SRM Cover Type: SAF Cover Type: **Dominant Codominant Species** Ranking Scientific Name **Plant Code** Centaurea melitansis CENMEL 2 Bromus tectorum BROTEC 3 Hordeum murinum HORMUR

Geopolitical Location

Region:		National Forest/Grassland:		l:		District:
State:		County:				
Location Information						
USGS Quad Number:				USGS Quad Name:		
Forest Quad Number:				Forest Quad Name:		
Legal Description:						
Meridian:	Township/ l					
SEC:	Q SEC:	QQ SEC:	QQ SEC: QQQ			QQQQ SEC:
GPS Datum:						
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.						
		. 11-12-				
Traverse information for start point to sample point.						
Azimuth (degree	es):		Distance:			
Distance UOM:						
Comments						
					-	