INVASIVE SPECIES INFESTATION RECORD FIELD FORM

Data Elements INFESTATION ID: 20180410-PL-WNIP-1 DATE: 4/10/18 Project Name: SSWP Ownership: Proclaimed Forest: ANDOLLS NF EXAMINER: S. Creek E. CONNONON Life Form: Target Species Code: TAM RAM Common Name tamerisk, soult cedar Scientific Name: TAMBYIX YAMOSISSIWA Infested Area: (04 Sq. ft % Infested: multistem **UOM: Plants or Stems or Individuals** Count: UOM: Density: Treat Priority: Phenology: V & A Distribution: 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). **Cover Code: Canopy Cover Percent** Canopy Cover Set: **Distance to Water** Vertical Distance to Water: In Horizontal Distance to Water: 12 m **Associated Species** Scientific Name: **Target Species Code: Site Information UOM** Max Elevation: Min Elevation: **Elevation Av: Aspect-Cardinal Direction:** Aspect-Azimuth: **Slope Position: Percent Slope:** Soil Texture: **Existing Vegetation Information** disturbed, raubbittorusm Plant Community Class Name Class Set Name Class Code: SRM Cover Type: **SAF** Cover Type: **Dominant Codominant Species** Ranking Scientific Name **Plant Code** Evicamenta. Noviseosa ERINAU Ericanevia Uneartolia ERILIN

Geopolitical Location

Region: You fic 8W National Forest/Grassland: Angeles MT District:						
State: Carifornia County: les Angeles						
USGS Quad Number: USGS Quad Name:						
				USGS Quad Name:		
Forest Quad Number:				Forest Quad Name:		
Legal Description:						
Meridian:	Township/ Range:			,		
SEC:	Q SEC:	QQ SEC:	QQ	Q SEC:	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.						
:						
Traverse information for start point to sample point.						
Azimuth (degrees):				Distance:		
Distance UOM:						
Comments						
AMSh COMPRESION STATES OF COMPRESION FOR IL CHARLE						
rear dry drainage statery						
1 plant, auttrotown						
						1