## INVASIVE SPECIES INFESTATION RECORD FIELD FORM

**Data Elements** DATE: 4/10/20 31- P INFESTATION ID: **Project Name:** SSWP Ownership: **Proclaimed Forest:** Los Angeles EXAMINER: Target Species Code: NIC GLA Life Form: tree tobacco Common Name Scientific Name: Nicotiona 000 sq. ft. 1-2º/n % Infested: Infested Area: **UOM: Plants or Stems or Individuals** UOM: Count: Density: Treat Priority: Phenology: 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 100-2001 Vertical Distance to Water: **Horizontal Distance to Water: Associated Species** Scientific Name: **Target Species Code:** Tamarisk ramosisma Centaurea Site Information **UOM** Max Elevation: Min Elevation: Elevation Av: **Aspect-Cardinal Direction:** Aspect-Azimuth: 0-1 **Slope Position:** Percent Slope: Soil Texture: **Existing Vegetation Information** Riparian scrub/ ShNb **Plant Community** Class Code: **Class Name Class Set Name SRM Cover Type: SAF Cover Type: Dominant Codominant Species Plant Code** Scientific Name Ranking SAL EXI

Geopolitical Location

Region:			ost/Crossland			
		National Forest/Grassland:			District:	
State: CA		County: Los	County: Los Angeles			
Location Information						
USGS Quad Number:				USGS Quad Name:		
Forest Quad Number:				Forest Quad Name:		
Legal Description:						
Meridian:	Township/ Range:					
SEC:	Q SEC:	QQ SEC:	QQ SEC: QQQ SEC: QQQQ SEC:			
GPS Datum:						
Latitude DDegrees: Longitude DDegrees:						
in locating the sta	arring point fo	or the traverse leg	and other imp	ortant descr	p location if applicable. Include information ription information.	
Traverse inform Azimuth (degree Distance UOM:		rt point to samp		tance:		
Distance UOIVI:						
Comments						