

## INVASIVE SPECIES INFESTATION RECORD FIELD FORM

### Data Elements

INFESTATION ID: 20180410-PL-NNIP-6		DATE: 4/10/18	
Project Name: SSWP		Ownership:	
Proclaimed Forest: Angeles NF			
EXAMINER: S. Creer, E. Carnahan			
Target Species Code: TAMRAM		Life Form:	
Scientific Name: Tamarix ramosissima		Common Name: tamarisk, saltcedar	
% Infested: 30-50%		Infested Area: map	
Density:	UOM:	Count: Poly	UOM: Plants or Stems or Individuals
Lifestage:	Distribution:	Phenology: Veg	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:	Canopy Cover Percent	%

### Distance to Water

Horizontal Distance to Water:	Vertical Distance to Water:
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### Associated Species

Target Species Code:	Scientific Name:

### Site Information

Elevation Av:	Min Elevation:	Max Elevation:	UOM
Aspect-Azimuth:		Aspect-Cardinal Direction:	
Percent Slope:		Slope Position:	
Soil Texture:			

### Existing Vegetation Information

Plant Community: disturbed riparian/upland		
Class Set Name	Class Code:	Class Name
SAF Cover Type:	SRM Cover Type:	
Dominant Codominant Species		
Plant Code	Scientific Name	Ranking
PHRAUS	Phragmites australis	
ERI1AU	Eriocaulon hookeri	
ERILIN	Eriocaulon linearifolia	

### Geopolitical Location

Region: Pacific SW	National Forest/Grassland: Angeles NF	District:
State: California	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:	QQQ 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

trash in clusters along base of slope/ edge of drainage system many plants