INVASIVE SPECIES INFESTATION RECORD FIELD FORM

Data Elements

INFESTATION ID: 26/80410-PL-NN1P-3 DATE: 04/10/18 Project Name: SSINY Ownership: Proclaimed Forest: Angeles NF EXAMINER: S Cheer Ecarnovhan Target Species Code: TAM RAM Life Form: Salt codox Common Name Trans VISIC Scientific Name: Tamanax values 155 ma Infested Area: 122 say Et % Infested: UOM: Plants or Stems or Individuals with stew Count: Density: UOM: Treat Priority: Distribution: Phenology: \\lambda \(\alpha \) 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** Canopy Cover Set: **Cover Code:** Distance to Water 3 m **Vertical Distance to Water:** 0.5 m **Horizontal Distance to Water: 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** Plant Community distributed rivarian Class Code: Class Name **Class Set Name** SRM Cover Type: **SAF** Cover Type: **Dominant Codominant Species** Ranking Scientific Name **Plant Code** Phraa mites australis SALIX

Geopolitical Location

Region: Pacific NW National Forest/Grassland: Avaeles NF District:					
State:	State: California County: Los Angeles				
Location Information					
USGS Quad Number:				USGS Quad Name:	
Forest Quad				Forest Quad Name:	
Legal Description:					
Meridian:		Township/ Range:			
SEC:	Q SEC:	QQ SEC:	QQQ	Q SEC: QQQQ SEC:	
GPS Datum:					
Latitude DD			ongitude Dl		
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.					
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Traverse info	ormation for start	point to sample	point		
Azimuth (deg		pomi io sampie		tance:	
Distance UO			DAU-	ance:	
	74.0				
Comments					
_trash		was Min	·		
plar	dry drain	age as	15m	/	
1-4 pla	WIP (MU)	tisdens)			
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