## **INVASIVE SPECIES INFESTATION RECORD FIELD FORM**

	Marie Carlos de Carlo Carlos de Carlos de C	Data	Element	S	androje je proje Projeka je projek			
INFESTATION ID: SPA	MUL				DATE:	04/05/	20/8	
Project Name: SSWI	P	C	Ownership:	D	JR_	*		
Proclaimed Forest: 65		Natio	nal t	oves	+			
EXAMINER: L. BUH	er/J.S	eama	nds					
Target Species Code:		Life Form:						
Scientific Name: Spart	um	Common Name Spanish Brown						
% Infested: 2' %		Infested Area:						
Density:	UOM:		Count: UOM: Plant			ints or Stems or	ts or Stems or Individuals	
Lifestage:	Distribution:	stribution:		ology: Treat Priority				
and the second s	ed a stopped Cattle College		py Cove			Sofficial Records		
Describe canopy cover by (Canopy Cover Set and Co	either entering the over Code).	e actual perd	cent,( <i>Canop</i>	y Cover	1			
Canopy Cover Set:	Co	ver Code:			Canopy	Cover Percent	0 %	
		Distan	ce to Wa	ter				
Horizontal Distance to W	/ater:				ance to W	ater:		
::		Associa	ated Spe	cies				
Target Species Code:					c Name:			
Target Species Code.								
		Site I	nformati	on			:	
Elevation Av:	Min Elevation:		Max Elevation: UO				UOM	
Aspect-Azimuth:			Aspect-Cardinal Direction:					
Percent Slope:			Slope Position:					
Soil Texture:								
	Exist	ing Veg	etation Ir	nform	ation			
Plant Community	Grasslar	d						
Class Set Name Class C			ode: Class Name					
SAF Cover Type:			SRM Cov	er Typ	e:			
	Do	ominant C	odominan	Speci	es			
Plant Code			Scientific Name Ranking					

**Geopolitical Location** 

Region:		National For	est/Gras	assland:			District:					
State: Califor	nia l	County: 105 Avades										
Location Information												
USGS Quad Number: USGS Quad Name:												
Forest Quad Nu	Forest Quad Name:											
Legal Description:												
Meridian: Township/ Range:												
SEC:	Q SEC:	QQ SEC: QQQ SEC:			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.												
					,							
	11914 V											
Traverse inform	ation for start	point to samp	le point	•	· · · · · · · · · · · · · · · · · · ·							
Azimuth (degrees):												
Distance UOM:												
Comments												
	•											
							·					