

INVASIVE SPECIES INFESTATION RECORD FIELD FORM

Data Elements

INFESTATION ID: <u>5</u>		DATE: <u>4/16/10</u>	
Project Name: ANF <u>SSWP</u>		Ownership:	
Proclaimed Forest: <u>ANF</u>			
EXAMINER: <u>S. Coor, C. Cheney</u>		Life Form:	
Target Species Code: <u>CFNME1</u>		Life Form:	
Scientific Name: <u>Centropus melitensis</u>		Common Name: <u>tochalote</u>	
% Infested:		Infested Area:	
Density:	UOM:	Count: <u>>100</u>	UOM: <u>Plants</u> or Stems or Individuals
Lifestage:	Distribution:	Phenology: <u>fruit</u>	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	%
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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: <u>hamise scrub</u>		
Class Set Name	Class Code:	Class Name
SAF Cover Type:	SRM Cover Type:	
Dominant Codominant Species		
Plant Code	Scientific Name	Ranking

Appendix C - TES Plant Element Occurrence Field Form – US Forest Service - 2015

Ⓜ = required field, Ⓜ* = conditionally required field

General Information

1) SITE ID: Ⓜ C-2018		2) DATE: Ⓜ 4/16/18		3) SITE NAME: Castain Flie	
4) NRCS PLANT CODE: Ⓜ					
5) SCIENTIFIC NAME: Ⓜ <i>Opuntia basilaris</i> var. <i>brachyclada</i>					
6) RECORD SOURCE: Ⓜ		7) SURVEY ID: Ⓜ*		8) Survey Name: SSWP	
9) EXAMINER(S)- LAST: Ⓜ Creeer			FIRST: Ⓜ Shemi	MIDDLE INITIAL:	
LAST: Creeer Chaney			FIRST: Courtney	MIDDLE INITIAL:	
10) OWNERSHIP: Ⓜ ANF		11) Loc. Uncert: Ⓜ 16'		12) Uncert. Dist: Ⓜ*	
13) E.O. #		14) STATE: Ⓜ*		15) COUNTY: Ⓜ*	
16) REGION: Ⓜ*		17) FOREST: Ⓜ*		18) DISTRICT: Ⓜ*	
19) Area (Est): 264			20) Area UOM: Ⓜ* acre		
21) Canopy Cover Method Ⓜ* (circle one): COVER PERCENT; DAUBEN; NRMCOV					

Element Occurrence Data

22) EO Canopy Cover: %Cov: _____ or Cover Class Code: _____		23) Lifeform: _____	
24) Number of subpopulations: _____		25) Plant Found (Revisit): Yes or No	
26) Plant Count: 53	27) Count Type: Genets/Ramets/Undetermined	28) Count: Actual or Estimate	
29) Revisit needed - Yes or No (No circled)		30) Revisit Date: _____	
31) Revisit Justification: _____			
32) Phenology by % (Sum to 100%): Vegetative 70 Flower/Bud . . . 30 Fruit/Dispersed . ____ Seedlings/ Juvenile ____	33) Population Comments: (e.g., distribution, vigor, density, phenology, dispersal)		
34) Evidence of disease, competition, predation, collection, trampling, or herbivory: Yes ___ or No ___			
35) Evidence Comments: _____			
36) Pollinator observed – Yes or No (No circled)		37) Pollinator type(s): _____	
38) Pollinator comments: _____			

Site Morphometry

39) Percent Slope: _____		40) Slope position: _____	
41) Aspect: azimuth: _____ or cardinal: _____			
42) Elev.: Ave: _____ Min: _____ Max: _____		43) Elev UOM: Ⓜ*	

Soil Characteristics and Light Conditions

44) Substrate on which EO occurs: _____			
45) Parent Material: _____		46) Soil Moisture: _____	47) Soil Texture: _____
48) Soil Type: _____			49) Light Exposure: _____