

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

Ⓢ = required field, Ⓢ* = conditionally required field

General Information

1) SITE ID: Ⓢ 20190402-36-39		2) DATE: Ⓢ 4/2/19		3) SITE NAME:	
4) NRCS PLANT CODE: Ⓢ					
5) SCIENTIFIC NAME: Ⓢ <i>Calystegia Petersonii</i>					
6) RECORD SOURCE: Ⓢ		7) SURVEY ID: Ⓢ*		8) Survey Name:	
9) EXAMINER(S)-LAST: Ⓢ CYER			FIRST: Ⓢ S		MIDDLE INITIAL:
LAST:			FIRST:		MIDDLE INITIAL:
10) OWNERSHIP: Ⓢ USFS		11) Loc. Uncert: Ⓢ		12) Uncert. Dist: Ⓢ*	
13) E.O. #		14) STATE: Ⓢ* CA		15) COUNTY: Ⓢ* LA	
16) REGION: Ⓢ*		17) FOREST: Ⓢ* Angeles		18) DISTRICT: Ⓢ*	
19) Area (Est):			20) Area UOM: Ⓢ*		
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:		27) Count Type: <i>Genets/Ramets/Undetermined</i>	
28) Count: <i>Actual or Estimate</i>		29) Revisit needed - Yes or No	
30) Revisit Date:		31) Revisit Justification:	
32) Phenology by % (Sum to 100%): Vegetative 100% Flower/Bud 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 <i>or No</i>		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:			

SITE ID:

Site Classifications

Record taxonomic units of the given type(s) if published classifications exist for the area.			
CLASSIFICATION TYPE	CLASS CODE	CLASSIFICATION SHORT NAME	CLASSIFICATION SET
50) Existing Veg			
51) Potential Veg			
52) Ecotype			

Habitat Quality and Management Comments

53) Habitat Description: Access road, growing in Artemisia cal, Baccharis pil	
54) Dominant Process:	
55) Process Comment:	
56) Community Quality (L, M, H):	57) Landscape Integrity (L, M, H):
58) Disturbance/Threats (present or imminent):	
59) Disturbance/Threats Comment:	
60) Non-Native Comment:	
61) Current Land Use Comment:	

Canopy Cover

Record % canopy cover by actual percent, or by cover class (as indicated in General Information Block).			
Lifeform Canopy Cover	62) % Cov or Code	Ground Cover	63) % Cov or Code
Tree		Bare	
Shrub		Gravel	
Forb		Rock	
Graminoid		Bedrock	
Non-vascular		Moss	
Lichen		Litter/Duff	
Algae		Basal Veg	
		Water	
		Road surface	
		Lichen	