

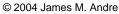
## **Rare Plant Inventory**

rareplants.cnps.org

# Report for Funastrum utahense

#### **TAXON DETAILS**







© 2006 James M. Andre



© 2010 Neal Kramer

### Classification

Scientific Name Funastrum utahense (Engelm.) Liede & Meve

Common NameUtah vine milkweedFamilyApocynaceae

**USDA Plants Symbol** 

Synonyms/Other Names

Cynanchum utahense

PDASC050M0

### **Conservation Status**

**Element Code** 

California Rare Plant Rank 4.2
Global Rank G4
State Rank S4
CESA None
FESA None

**Other Status** 

CRPR Changes changed from 4.3 to 4.2 on 2009-03-10

 Date Added
 1980-01-01

 Last Update
 2022-01-05

## **Ecology and Life History**

**Lifeform** perennial herb

**Blooming Period** (Mar)Apr-Jun(Sep-Oct) **Elevation m (ft)** 100-1435 (330-4710)

General Habitats Mojavean desert scrub, Sonoran desert scrub

Microhabitat Details

Microhabitat Gravelly (sometimes), Sandy (sometimes)

# **Threat List Data from the CNDDB**

Threat List Total:		0
	Total EOs	Percent EOs
EOs with Threats Listed	0	0%
Threat List:		

## **Element Occurrence Data from the CNDDB**

Total Element Occurrences:	0
Element Occurrence Ranks:	
Excellent (A)	0
Good (B)	0
Fair (C)	0
Poor (D)	0
None (X)	0
Unknown (U)	0
Occurrence Status	
Historical, > 20 years	0
Recent, < 20 years	0
Presence	
Presumed Extant	0
Possibly Extirpated	0
Presumed Extirpated	0

# Location

	No
Counties	
Imperial (IMP), Inyo (INY), Riverside (RIV), San Bernardino (SBD), S	San Diego (SDG)
States	
Arizona (AZ), California (CA), Nevada (NV), Utah (UT)	

Arica Mountains (3411418), Ash Hill (3411661), Big Bear City (3411637), Big Maria Mts. NW (3311486), Bighorn Canyon (3411635), Bitter Spring (3511624), Blind Hills (3411573), Bristol Lake SW (3411536), Carrizo Mtn. (3211671), Chuckwalla Spring (3311542), Clarks Pass (3411515), Coyote Wells (3211568), Daggett (3411678), Dale Lake (3411526), Deadman Lake SE (3411631), Deadman Lake SW (3411632), Desert Center (3311564), Earthquake Valley (3311614), Emerson Lake (3411644), Fenner Hills (3411582), Goat Mountain (3411633), Goffs (3411581), Havasu Lake (3411444), Hayfield (3311566), Hector (3411674), Hidalgo Mtn. (3411643), Indian Cove (3411612), In-ko-pah Gorge (3211661), Ivanpah Lake (3511554), Joshua (3511534), Joshua Tree North (3411623), Landers (3411634), Lavic Lake (3411663), Lead Mountain SW (3411538), Ludlow SE (3411651), McCoy Peak (3311467), McCoy Wash (3311466), Melville Lake (3411645), Morgans Well (3411652), Needles (3411475), Needles SW (3411476), Nipton (3511543), Old Woman Springs (3411646), Painted Gorge (3211578), Pinto Mountain (3311587), Plaster City (3211577), Ranchita (3311625), Rattlesnake Canyon (3411636), Roosevelt Mine (3311457), Sidewinder Well (3311562), Silver Bell Mine (3411665), Sleeping Beauty (3411673), Stump Spring, Nev. (3511587), Sunfair (3411622), Sunshine Peak (3411664), Sweeney Pass (3211672), Thumb Peak (3311477), Troy Lake (3411675), Twentynine Palms (3411621), Valley Mtn. (3411528), Victory Pass (3311574), West of Soda Lake (3511622)

#### **Notes**

Definitions of codes preceding a county and/or quad:

- \* Presumed extirpated
- (\*) Possibly extirpated

Species may be present in other areas where conditions are favorable. These data should NOT be substituted for pre-project review or for on-site surveys.

### **Notes**

Threatened by solar energy development. Potentially threatened by vehicles.

### **Threats**

#### Taxononmy

### **Selected References**

### **Suggested Citation**

California Native Plant Society, Rare Plant Program. 2024. Rare Plant Inventory (online edition, v9.5). Website https://www.rareplants.cnps.org [accessed 7 May 2024].