

# **Rare Plant Inventory**

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# **Report for** Acleisanthes nevadensis

#### **TAXON DETAILS**

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Classification





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Scientific Name	<i>Acleisanthes nevadensis</i> (Standl.) B.L. Turner
Common Name	desert wing-fruit
Family	Nyctaginaceae
Element Code	PDNYC0F040
USDA Plants Symbol	
Synonyms/Other Names	Selinocarpus nevadensis

## **Conservation Status**

California Rare Plant Rank	2B.1
Global Rank	G4?
State Rank	S1
CESA	None
FESA	None
Other Status	
CRPR Changes	changed from 2.1 to 2B.1 on 2013-06-12 changed from 2.3 to 2.1 on 2012-02-14
Date Added	1984-01-01
Last Update	2022-06-08

# **Ecology and Life History**

Lifeform Blooming Period Elevation m (ft) General Habitats	perennial herb Apr-Sep 795-1250 (2610-4100) Joshua tree "woodland", Mojavean desert scrub
Microhabitat Details Microhabitat	Gravelly, Rocky

# Threat List Data from the CNDDB

Threat List Total:		6
	Total EOs	Percent EOs
EOs with Threats Listed	13	100%
Threat List:		
Non-native plant impacts	7	53%
ORV activity	7	53%
Road/trail construction/maint.	5	38%
Biocides	1	7%
Development	1	7%
Grazing	1	7%

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

Total Element Occurrences:	13
Element Occurrence Ranks:	
Excellent (A)	0
Good (B)	2
Fair (C)	6
Poor (D)	4
None (X)	0
Unknown (U)	1
Occurrence Status	
Historical, > 20 years	1
Recent, < 20 years	12
Presence	
Presumed Extant	13
Possibly Extirpated	0
Presumed Extirpated	0

## Location

California Endemic	No

#### Counties

Inyo (INY), San Bernardino (SE	BD)
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## <u>States</u>

Arizona (AZ), Ca	alifornia (CA), Nevada	a (NV), Utah (I	UT)
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## Quads

Blackwater Mine (3511577), Calvada Springs (3511588), Pachalka Spring (3511556), Stump Spring, Nev. (3511587), Valley Wells (3511546)

#### 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

Known in CA from only the Kingston Range. Threatened by solar energy development, vehicles, and non-native plants. Possibly threatened by road maintenance and associated herbicide use. See *Madroño* 30(2):129 (1983) for historical record.

#### 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 28 April 2024].