

# **Rare Plant Inventory**

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# Report for Astragalus magdalenae var. peirsonii

# TAXON DETAILS Classification

Scientific Name Astragalus magdalenae Greene var. peirsonii

(Munz & McBurn.) Barneby

Common Name Peirson's milk-vetch

Family Fabaceae
Element Code PDFAB0F532

USDA Plants Symbol ASMAP

Synonyms/Other Names

# **Conservation Status**

California Rare Plant Rank1B.2Global RankG3G4T1State RankS1

 CESA
 CE (11/01/79)

 FESA
 10/06/98 (10/06/98)

 Other Status
 SB\_CalBG/RSABG

**CRPR Changes** 

 Date Added
 1974-01-01

 Last Update
 2021-05-26

# **Ecology and Life History**

Lifeformperennial herbBlooming PeriodDec-Apr

**Elevation m (ft)** 60-225 (195-740) **General Habitats** Desert dunes

**Microhabitat Details** 

Microhabitat

#### Threat List Data from the CNDDB

Threat List Total:		2
	Total EOs	Percent EOs
EOs with Threats Listed	1	33%
Threat List:		
ORV activity	1	33%
Other	1	33%

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

Total Element Occurrences:	3
Element Occurrence Ranks:	
Excellent (A)	0
Good (B)	1
Fair (C)	0
Poor (D)	0
None (X)	2
Unknown (U)	0
Occurrence Status	
Historical, > 20 years	1
Recent, < 20 years	2
Presence	
Presumed Extant	1
Possibly Extirpated	1
Presumed Extirpated	1

#### Location

California Endemic	No
Counties	
Imperial (IMP), San Diego (SDG)(?)	

#### **States**

Arizona (AZ), Baja California (BA), California (CA), Sonora, Mexico (SO)

#### Quads

Grays Well (3211468), Grays Well NE (3211467), Acolita (3311512), Amos (3311513), Borrego Mountain (3311622), Borrego Sink (3311623), Cactus (3211478), Clark Lake (3311633)(?), Clyde (3211488), East of Acolita (3311511), Glamis (3211581), Glamis NW (3211582), Glamis SE (3211571), Tortuga (3311523)

#### **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**

One location in Anza-Borrego does not appear to be a naturally occurring population; DNA analysis pending. Plant not seen in SDG Co. in several decades. Threatened by vehicles in the Algodones Dunes. Threatened elsewhere by vehicles, grazing and trampling, foot traffic, non-native plants, development, and hydrological alterations. See *Bulletin of the Southern California Academy of Sciences* 31:67 (1932) for original description, and *Memoirs of the New York Botanical Garden* 13:928 (1964) for taxonomic treatment.

**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 17 May 2024].