

Rare Plant Inventory

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Report for Diplacus mohavensis

TAXON DETAILS



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Classification

Scientific Name
Common Name
Family
Element Code
USDA Plants Symbol
Synonyms/Other Names

Conservation Status



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Diplacus mohavensis (Lemmon) G.L. Nesom Mojave monkeyflower Phrymaceae PDSCR1B1V0

Mimulus mohavensis

California Rare Plant Rank	1B.2
Global Rank	G2
State Rank	S2
CESA	None
FESA	None
Other Status	BLM_S; SB_CalBG/RSABG
CRPR Changes	
Date Added	1988-01-01
Last Update	2021-12-09

Ecology and Life History

Lifeform Blooming Period Elevation m (ft) General Habitats	annual herb Apr-Jun 600-1200 (1970-3935) Joshua tree "woodland", Mojavean desert scrub
Microhabitat Details	Gravelly (sometimes), Sandy (sometimes),
Microhabitat	Washes (often)

Threat List Data from the CNDDB

Threat List Total:		10
EOs with Threats Listed	Total EOs 51	Percent EOs 84%
Development	40	65%
ORV activity	39	63%
Mining	19	31%
Non-native plant impacts	10	16%
Grazing	8	13%
Other	4	6%
Road/trail construction/maint.	4	6%
Vandalism/dumping/litter	2	3%
Recreational use (non-ORV)	2	3%
Foot traffic/trampling	1	1%

Element Occurrence Data from the CNDDB

Total Element Occurrences:	61
Element Occurrence Ranks:	
Excellent (A)	1
Good (B)	15
Fair (C)	13
Poor (D)	1
None (X)	1
Unknown (U)	30
Occurrence Status	
Historical, > 20 years	39
Recent, < 20 years	22
Presence	
Presumed Extant	60
Possibly Extirpated	1
Presumed Extirpated	0

Location

Yes
-

Quads

Apple Valley North (3411752), Barstow (3411781)*, Barstow SE (3411771), Camp Rock Mine (3411666), Daggett (3411678), Fairview Valley (3411751), Helendale (3411763), Hodge (3411772), Minneola (3411677), Nebo (3411688), Old Woman Springs (3411646), Ord Mountain (3411667), Victorville (3411753), Yermo (3411687)

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

Most historical occurrences in the Barstow area have been extirpated or impacted. Threatened by development, mining, non-native plants, solar and wind energy projects, and vehicles. See *Botanical Gazette* 9:142 (1884) for original description, *Phytoneuron* 2012-39:1-60 (2012) for revised nomenclature, and *Phytoneuron* 2013-66:1-8 (2013) for taxonomic treatment.

Threats

Taxononmy

Selected References

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