

Rare Plant Inventory

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Report for Nama demissa var. covillei

TAXON DETAILS Classification

Scientific Name

Nama demissa A. Gray var. covillei Brand

Common Name Coville's purple mat

Family Namaceae
Element Code PDHYD0A031

USDA Plants Symbol Synonyms/Other Names

Conservation Status

California Rare Plant Rank
Global Rank
G5T3
State Rank
S3
CESA
None
FESA
None
Other Status
BLM S

CRPR Changes added to 1B.3 on 2018-05-30

 Date Added
 2018-05-30

 Last Update
 2021-06-03

Ecology and Life History

Lifeform annual herb
Blooming Period Feb-May

Elevation m (ft) -85-1800 (-280-5905)
General Habitats Mojavean desert scrub

Microhabitat Details

Microhabitat Dry, Flats, Roadsides (often), Sandy, Slopes

Threat List Data from the CNDDB

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

Element Occurrence Data from the CNDDB

Total Element Occurrences:	25
Element Occurrence Ranks:	
Excellent (A)	0
Good (B)	0
Fair (C)	0
Poor (D)	0
None (X)	0
Unknown (U)	25
Occurrence Status	
Historical, > 20 years	12
Recent, < 20 years	13
Presence	
Presumed Extant	25
Possibly Extirpated	0
Presumed Extirpated	0

Location

Counties	
Inyo (INY), San Bernardino (SBD)	
States	

Quads

Avawatz Pass (3511654), Beatty Junction (3611658), Chloride City (3611668), Dantes View (3611626), Devils Golf Course (3611637), Dumont Dunes (3511662), Echo Canyon (3611646), Epaulet Peak (3511685), Furnace Creek (3611647), Gold Valley (3611616), Grotto Canyon (3611751), Ivanpah (3511533), Kingston Peak (3511568), Resting Spring (3511682), Ryan (3611636), Saddle Peak Hills (3511663), Scottys Castle (3711713), Shoshone (3511683), Sixmile Spring (3611621), Stewart Valley (3611622), Stovepipe Wells NE (3611761), Thimble Peak (3611771), Twelvemile Spring (3611612), Ubehebe Crater (3711714)

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

Potentially threated by road construction and maintenance. Possibly threatened by erosion, which might be exacerbated by climate shifts. Often misidentified as var. *demissa*. Leaf attachment and shape are primary differentiating characters between varieties, but these traits can be variable and substrate might be a better indicator of differentiation; needs further study. See *Das Pflanzenreich* IV. 251(59): 159 (1913) for original description, and *American Journal of Botany* 20(8): 518-534 (1933) for taxonomic treatment.

Threats

Taxononmy

Selected References

CNPS Status Review: CRPR List Addition on 2018-05-30

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