

Rare Plant Inventory

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Report for Phacelia nashiana

TAXON DETAILS Classification

Scientific NamePhacelia nashiana Jeps.Common NameCharlotte's phaceliaFamilyHydrophyllaceaeElement CodePDHYD0C350

USDA Plants Symbol PHNA

Synonyms/Other Names

Conservation Status

California Rare Plant Rank1B.2Global RankG3State RankS3CESANoneFESANone

Other Status BLM_S; SB_CalBG/RSABG; SB_USDA

CRPR Changes

 Date Added
 1974-01-01

 Last Update
 2022-06-08

Ecology and Life History

Lifeform annual herb
Blooming Period Mar-Jun

Elevation m (ft) 600-2200 (1970-7220)

General Habitats Joshua tree "woodland", Mojavean desert

scrub, Pinyon and juniper woodland

Microhabitat Details

Microhabitat Granitic (usually), Sandy

Threat List Data from the CNDDB

Threat List Total:		13
	Total EOs	Percent EOs
EOs with Threats Listed	46	64%
Threat List:		
Grazing	20	27%
ORV activity	18	25%
Road/trail construction/maint.	6	8%
Foot traffic/trampling	5	6%
Non-native plant impacts	5	6%
Other	4	5%
Mining	4	5%
Recreational use (non-ORV)	4	5%
Development	2	2%
Over-collecting/poaching	2	2%
Erosion/runoff	1	1%
Non-native animal impacts	1	1%
Vandalism/dumping/litter	1	1%

Element Occurrence Data from the CNDDB

Total Element Occurrences:	72
Element Occurrence Ranks:	
Excellent (A)	26
Good (B)	19
Fair (C)	12
Poor (D)	1
None (X)	0
Unknown (U)	14
Occurrence Status	
Historical, > 20 years	49
Recent, < 20 years	23
Presence	
Presumed Extant	72
Possibly Extirpated	0
Presumed Extirpated	0

Location

California Endemic	Yes
Counties	
Inyo (INY), Kern (KRN), Tulare (TUL)	
States	
California (CA)	

Quads

Cane Canyon (3511852), Cantil (3511738), Cinco (3511831), Freeman Junction (3511758), Garlock (3511747), Haiwee Pass (3611821), Horse Canyon (3511851), Lamont Peak (3511871), Little Lake (3511788), Long Canyon (3611811), Mojave NE (3511821), Ninemile Canyon (3511778), Owens Peak (3511768), Saltdale NW (3511748), Saltdale SE (3511737), Volcano Peak (3511787), Walker Pass (3511861)

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 grazing and mining. Possibly threatened by foot traffic and vehicles. See *Flora of California* 3(2):276-277 (1943) by W.L. Jepson for original description.

Threats

Taxononmy

Selected References

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