

Rare Plant Inventory

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Report for Eriogonum heermannii var. floccosum

TAXON DETAILS Classification

Scientific Name Eriogonum heermannii Dur. & Hilg. var.

floccosum Munz

Common Name Clark Mountain buckwheat

FamilyPolygonaceaeElement CodePDPGN082P3

USDA Plants Symbol ERHEF

Synonyms/Other Names

Conservation Status

California Rare Plant Rank4.3Global RankG5T4State RankS4CESANoneFESANone

Other Status SB_CalBG/RSABG

CRPR Changes

 Date Added
 1974-01-01

 Last Update
 2021-05-26

Ecology and Life History

Lifeform perennial deciduous shrub

Blooming Period Aug-Oct

Elevation m (ft) 900-2400 (2955-7875)

General Habitats Pinyon and juniper woodland (carbonate)

Microhabitat Details

Microhabitat

Threat List Data from the CNDDB

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

Element Occurrence Data from the CNDDB

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

Location

California Endemic	No
Counties	
San Bernardino (SBD)	
States	
States California (CA), Nevada (NV)	

Quads

Bighorn Basin (3411576), Blackwater Mine (3511577), Castle Peaks (3511532), Cima (3511525), Cima Dome (3511535), Clark Mtn. (3511555), Colton Well (3411584), Columbia Mtn. (3511514), Fountain Peak (3411585), Hackberry Mountain (3511512), Hart Peak (3511531), Ivanpah (3511533), Ivanpah Lake (3511554), Kelso (3511516), Mescal Range (3511545), Mid Hills (3511524), Mineral Hill (3511544), Old Woman Statue (3411552), Ord Mountain (3411667), Pachalka Spring (3511556), Pinto Valley (3511523), Red Pass Lake Ne (3511643), Solomons Knob (3511547), State Line Pass (3511564), Turquoise Mtn. (3511548), 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

See *Phytologia* 66(4):314-316 (1989) for taxonomic treatment.

Threats

Taxononmy

Selected References

Suggested Citation

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