

## **Rare Plant Inventory**

rareplants.cnps.org

## Report for Eriogonum bifurcatum

# TAXON DETAILS Classification

Scientific Name Eriogonum bifurcatum Rev.

Common Nameforked buckwheatFamilyPolygonaceaeElement CodePDPGN080R0

USDA Plants Symbol ERBI2

Synonyms/Other Names

## **Conservation Status**

California Rare Plant Rank

Global Rank

G3

State Rank

CESA

None

FESA

None

Other Status BLM\_S; SB\_CalBG/RSABG

**CRPR Changes** 

 Date Added
 1974-01-01

 Last Update
 2021-05-26

## **Ecology and Life History**

Lifeform annual herb
Blooming Period Apr-Jun

**Elevation m (ft)** 645-810 (2115-2660) **General Habitats** Chenopod scrub (sandy)

**Microhabitat Details** 

Microhabitat

### **Threat List Data from the CNDDB**

Threat List Total:		6
	Total EOs	Percent EOs
EOs with Threats Listed	31	78%
Threat List:		
ORV activity	24	60%
Non-native plant impacts	21	52%
Road/trail construction/maint.	10	25%
Development	7	17%
Agriculture	3	7%
Vandalism/dumping/litter	1	2%

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

Total Element Occurrences:	40
Element Occurrence Ranks:	
Excellent (A)	17
Good (B)	12
Fair (C)	2
Poor (D)	1
None (X)	0
Unknown (U)	8
Occurrence Status	
Historical, > 20 years	6
Recent, < 20 years	34
Presence	
Presumed Extant	40
Possibly Extirpated	0
Presumed Extirpated	0

## Location

California Endemic	No
Counties	
Inyo (INY), San Bernardino (SBD)	

## States

California (CA), Nevada (NV)

### Quads

Calvada Springs (3511588), Kingston Peak (3511568), Kingston Spring (3511558), Mound Spring (3611518), Nopah Peak (3611611), Resting Spring (3511682), Shenandoah Peak (3511575), Sixmile Spring (3611621), Stewart Valley (3611622), Stump Spring, Nev. (3511587), Tecopa Pass (3511671), Twelvemile Spring (3611612), West of Shenandoah Peak (3511576)

#### **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 solar energy and other development. Possibly threatened by vehicles and non-native plants. Threatened in NV. See *Aliso* 7(3):357-360 (1971) for original description, and *Phytologia* 66(4):363 (1989) 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 11 May 2024].