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# Report for Chorizanthe blakleyi

# TAXON DETAILS

# Classification

Scientific Name	Chorizanthe blakleyi Hardham	
Common Name	Blakley's spineflower	
Family	Polygonaceae	
Element Code	PDPGN04030	
USDA Plants Symbol	CHBL	
Synonyms/Other Names		

# **Conservation Status**

California Rare Plant Rank	1B.3
Global Rank	G2
State Rank	S2
CESA	None
FESA	None
Other Status	BLM_S; USFS_S
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)	600-1600 (1970-5250)
General Habitats	Chaparral, Pinyon and juniper woodland
Microhabitat Details	
Microhabitat	

# Threat List Data from the CNDDB

Threat List Total:		5
	Total EOs	Percent EOs
EOs with Threats Listed	3	25%
Threat List:		
Foot traffic/trampling	2	16%
Non-native plant impacts	1	8%
ORV activity	1	8%
Recreational use (non-ORV)	1	8%
Road/trail construction/maint.	1	8%

# **Element Occurrence Data from the CNDDB**

Total Element Occurrences:	12
Element Occurrence Ranks:	
Excellent (A)	0
Good (B)	3
Fair (C)	1
Poor (D)	0
None (X)	0
Unknown (U)	8
Occurrence Status	
Historical, > 20 years	11
Recent, < 20 years	1
Presence	
Presumed Extant	12
Possibly Extirpated	0
Presumed Extirpated	0

## Location

California Endemic	Yes
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#### Counties

Santa Barbara (SBA), Ventura (VEN)

#### States

California (CA)

#### Quads

Bates Canyon (3411988), Caliente Mtn. (3511917), Hurricane Deck (3411977), New Cuyama (3411986), Peak Mountain (3411987), Reyes Peak (3411963), Salisbury Potrero (3411976), Taylor Canyon (3511918)

#### 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

Possibly threatened by vehicles, recreation, road maintenance, grazing, trampling, and non-native plants. Closely related to *C. palmeri*. See *Leaflets of Western Botany* 10:95 (1964) for original description, and *Phytologia* 66(2):141-142 (1989) for taxonomic treatment.

## Threats

# Taxononmy

## Selected References

### **Suggested Citation**

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