

Rare Plant Inventory

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Report for Erigeron blochmaniae

TAXON DETAILS Classification

Scientific Name Erigeron blochmaniae Greene

Common Name Blochman's leafy daisy

Family Asteraceae
Element Code PDAST3M5J0

USDA Plants Symbol ERBL4

Synonyms/Other Names Erigeron foliosus Nutt. var. blochmaniae

(Greene) Hall

Conservation Status

California Rare Plant Rank1B.2Global RankG2State RankS2CESANoneFESANone

Other Status BLM_S; SB_SBBG

CRPR Changes

 Date Added
 1974-01-01

 Last Update
 2021-05-26

Ecology and Life History

Lifeform perennial rhizomatous herb

Blooming Period Jun-Aug Elevation m (ft) 3-45 (10-150)

General Habitats Coastal dunes, Coastal scrub

Microhabitat Details

Microhabitat

Threat List Data from the CNDDB

Threat List Total:		10
	Total EOs	Percent EOs
EOs with Threats Listed	11	31%
Threat List:		
Recreational use (non-ORV)	4	11%
Development	3	8%
ORV activity	3	8%
Other	2	5%
Non-native plant impacts	2	5%
Road/trail construction/maint.	2	5%
Agriculture	1	2%
Foot traffic/trampling	1	2%
Grazing	1	2%
Mining	1	2%

Element Occurrence Data from the CNDDB

Total Element Occurrences:	36
Element Occurrence Ranks:	_
Excellent (A)	1
Good (B)	2
Fair (C)	2
Poor (D)	1
None (X)	0
Unknown (U)	30
Occurrence Status	
Historical, > 20 years	26
Recent, < 20 years	10
Presence	
Presumed Extant	36
Possibly Extirpated	0
Presumed Extirpated	0

Location

California Endemic	Yes
Counties	
San Luis Obispo (SLO), Santa Barbara (SBA)	
States	
California (CA)	

Quads

Casmalia (3412075), Guadalupe (3412085), Morro Bay North (3512047), Morro Bay South (3512037), Oceano (3512015), Pismo Beach (3512026), Point Sal (3412086), Santa Maria (3412084), Surf (3412065)

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 development, non-native plants, and vehicles. See *Pittonia* 3:27-28 (1896) for original description, and *Phytologia* 72(3):157-208 (1992) for taxonomic treatment.

Threats

Taxononmy

Selected References

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