

**CNPS Inventory of Rare and Endangered Plants of
California**

rareplants.cnps.org



PLANT DETAIL

Classification

Scientific Name	<i>Eriophyllum mohavense</i> (Jtn.) Jeps.
Common Name	Barstow woolly sunflower
Family	Asteraceae
Element Code Name	PDAST3N070
USDA Plants Symbol	ERMO6
Synonyms/Other Names	

Conservation Status

California Rare Plant Rank	1B.2
Global Rank	G2
State Rank	S2
CESA	None
FESA	None
Other Status	BLM_S; SB_CalBG/RSABG; SB_USDA
CRPR Changes	
Date Added	1/1/1974
Last Change	5/26/2021

Ecology and Life History

Lifeform	annual herb
Blooming Period	Mar-May
Elevation: m (ft)	500-960 (1640-3150)
General Habitat	Chenopod scrub, Mojavean desert scrub, Playas
General MicroHabitat	
Micro Habitat	

Element Occurrence Data from California Natural Diversity Database

Total Element Occurrences	80
Element Occurrence Ranks	
Excellent (A)	8
Good (B)	22
Fair (C)	14
Poor (D)	0
None (X)	1

Unknown (U)	35
Occurrence Status	
Historical, > 20 years	46
Recent, < 20 years	34
Presence	
Presumed Extant	79
Possibly Extirpated	1
Presumed Extirpated	0

Location

CA Endemic Yes

Counties

Inyo (INY), Kern (KRN), Los Angeles (LAX), San Bernardino (SBD)

States

California (CA)

Quads

Adobe Mountain (3411766), Barstow (3411781), Barstow SE (3411771), Boron Ne (3511725), California City North (3511728), Cuddeback Lake (3511734), Freeman Junction (3511758), Fremont Peak (3511724), Galileo Hill (3511727), Haiwee Reservoirs (3611728), Horse Canyon (3511851), Kramer Hills (3411784), Kramer Junction (3411785), Lane Mountain (3511618), Leuhman Ridge (3411786), Lockhart (3511713), Mud Hills (3511711), Nebo (3411688), Opal Mountain (3511722), Redman (3411778), Rogers Lake North (3411787), Rosamond Lake (3411871), Saddleback Mtn. (3511715), Saltdale SE (3511737), Sanborn (3511811), Stoddard Well (3411761), The Buttes (3511714), Twelve Gauge Lake (3411783)

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.

General Notes

Threatened by energy development, road improvements, vehicles, and grazing.

Distribution

Threats

Threatened by energy development, road improvements, vehicles, and grazing.

Taxonomy

Other

Threatened by energy development, road improvements, vehicles, and grazing.

References