

Report for *Dudleya abramsii* ssp. *calcicola***TAXON DETAILS****Classification**

Scientific Name	<i>Dudleya abramsii</i> Rose ssp. <i>calcicola</i> (Bartel & Shevock) K.M. Nakai
Common Name	limestone dudleya
Family	Crassulaceae
Element Code	PDCRA040Y0
USDA Plants Symbol	
Synonyms/Other Names	<u><i>Dudleya calcicola</i></u>

Conservation Status

California Rare Plant Rank	4.3
Global Rank	G4T4
State Rank	S4
CESA	None
FESA	None
Other Status	SB_CalBG/RSABG
CRPR Changes	
Date Added	1984-01-01
Last Update	2021-12-09

Ecology and Life History

Lifeform	perennial herb
Blooming Period	Apr-Aug
Elevation m (ft)	500-2600 (1640-8530)
General Habitats	Chaparral, Pinyon and juniper woodland
Microhabitat Details	
Microhabitat	Carbonate

Threat List Data from the CNDDDB

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

Element Occurrence Data from the CNDDDB

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	Yes
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Counties

Fresno (FRE), Kern (KRN), Tulare (TUL)

States

California (CA)

Quads

Cache Peak (3511822), Camp Wishon (3611826), Cannell Peak (3511873), Cinco (3511831), Claraville (3511843), Cross Mountain (3511832), Emerald Mtn. (3511833), Fairview (3511884), Hume (3611878), Kernville (3511874), Lake Isabella North (3511864), Lake Isabella South (3511854), Lamont Peak (3511871), Loraine (3511834), Miracle Hot Springs (3511855), Monolith (3511813), Ninemile Canyon (3511778), Oiler Peak (3511835), Onyx (3511862), Owens Peak (3511768), Piute Peak (3511844), Tehachapi North (3511824), Verplank Ridge (3611971), Walker Pass (3511861), Winters Ridge (3411886), Woolstalf Creek (3511853)

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 energy development. See *Madroño* 30(4):210-216 (1983) for original description and 34(4):334-353 (1987) for alternate treatment.

Threats

Taxonomy

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 10 May 2024].