

Rare Plant Inventory

rareplants.cnps.org

Report for Androstephium breviflorum

TAXON DETAILS



© 2005 James M. Andre



© 2010 Chris Winchell



© 2015 Lorah Patterson

Classification

Scientific Name Androstephium breviflorum Wats. **Common Name** small-flowered androstephium

Family Themidaceae **Element Code** PMLIL06010 **USDA Plants Symbol** ANBR4

Conservation Status

Synonyms/Other Names

California Rare Plant Rank 2B.2 G5 **Global Rank** S2? State Rank **CESA** None **FESA** None

Other Status

changed from 2.2 to 2B.2 on 2013-06-12 changed from 2.3 to 2.2 on 2009-03-10 **CRPR Changes**

Date Added 1974-01-01 **Last Update** 2022-08-02

Ecology and Life History

Lifeform perennial bulbiferous herb

Blooming Period Mar-Apr

Elevation m (ft) 220-800 (720-2625)

General Habitats Desert dunes, Mojavean desert scrub

(bajadas)

Microhabitat Details

Microhabitat

Threat List Data from the CNDDB

Threat List Total:		8
	Total EOs	Percent EOs
EOs with Threats Listed	97	79%
Threat List:		
Development	67	54%
ORV activity	16	13%
Non-native plant impacts	15	12%
Road/trail construction/maint.	8	6%
Military operations	7	5%
Other	5	4%
Recreational use (non-ORV)	1	0%
Vandalism/dumping/litter	1	0%

Element Occurrence Data from the CNDDB

Total Element Occurrences:	123	
Element Occurrence Ranks:		
Excellent (A)	0	
Good (B)	15	
Fair (C)	26	
Poor (D)	47	
None (X)	0	
Unknown (U)	35	
Occurrence Status	_	
Historical, > 20 years	18	
Recent, < 20 years	105	
Presence	_	
Presumed Extant	123	
Possibly Extirpated	0	
Presumed Extirpated	0	

Location

California Endemic	No
Counties	
Inyo (INY), Riverside (RIV), San Bernardino (SBD)	
States	
Arizona (AZ), California (CA), Colorado (CO), Nevada (NV), New Wyoming (WY)	w Mexico (NM), Utah (UT),

Quads

Amboy (3411556), Amboy Crater (3411557), Arica Mountains (3411418), Avawatz Pass (3511654), Baker (3511631), Broadwell Mesa (3411681), Cadiz Lake (3411534), Cadiz Valley SE (3411513), Calvada Springs (3511588), Cave Mountain (3511613), Chubbuck (3411533), Cowhole Mountain (3511518), Dumont Dunes (3511662), Dunn (3511614), Gene Wash (3411432), Grommet (3411416), Hector (3411674), Hidden Valley East (3411683), Ivanpah Lake (3511554), Mound Spring (3611518), North of Baker (3511641), North of Tecopa Pass (3511681), Pinto Wells (3311584), Red Pass Lake (3511633), Red Pass Lake Ne (3511643), Red Pass Lake Nw (3511644), Rice (3411417), Sheep Creek Spring (3511653), Silurian Lake (3511652), Silurian Valley (3511642), Skeleton Pass (3411553), Sleeping Beauty (3411673), Soda Lake South (3511611), Stump Spring, Nev. (3511587), Sunshine Peak (3411664), Tecopa Pass (3511671), Troy Lake (3411675), Valjean Hills (3511661), West of Baker (3511632)

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 development. See *Madroño* 31(3):192 (1984) for distributional information.

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 17 May 2024].