

## PLANT DETAIL



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### Classification

<b>Scientific Name</b>	<i>Androsace elongata</i> L. ssp. <i>acuta</i> (Greene) Robbins
<b>Common Name</b>	California androsace
<b>Family</b>	Primulaceae
<b>Element Code Name</b>	PDPRI02031
<b>USDA Plants Symbol</b>	ANELA
<b>Synonyms/Other Names</b>	

### Conservation Status

<b>California Rare Plant Rank</b>	4.2
<b>Global Rank</b>	G5?T3T4
<b>State Rank</b>	S3S4
<b>CESA</b>	None
<b>FESA</b>	None
<b>Other Status</b>	SB_CalBG/RSABG; SB_USDA
<b>CRPR Changes</b>	
<b>Date Added</b>	1/1/1994
<b>Last Change</b>	2/1/2022

### Ecology and Life History

<b>Lifeform</b>	annual herb
<b>Blooming Period</b>	Mar-Jun
<b>Elevation: m (ft)</b>	150-1305 (490-4280)
<b>General Habitat</b>	Chaparral, Cismontane woodland, Coastal scrub, Meadows and seeps, Pinyon and juniper woodland, Valley and foothill grassland

### General MicroHabitat

## Micro Habitat

### Element Occurrence Data from California Natural Diversity Database

**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

**CA Endemic** No

#### Counties

Alameda (ALA), Colusa (COL), Contra Costa (CCA), Fresno (FRE), Glenn (GLE), Kern (KRN), Los Angeles (LAX), Merced (MER), Monterey (MNT), Riverside (RIV), San Benito (SBT), San Bernardino (SBD), San Diego (SDG), San Joaquin (SJQ), San Luis Obispo (SLO), San Mateo (SMT), Santa Clara (SCL), Siskiyou (SIS), Stanislaus (STA), Tehama (TEH)

#### States

Baja California (BA), California (CA), Oregon (OR)\*

#### Quads

Altamont (3712166), Bena (3511836), Big Bear City (3411637), Briones Valley (3712282), Burnt Peak (3411865), Byron Hot Springs (3712176), Caliente Mtn. (3511917), Cedar Mtn. (3712155), Cerro Colorado (3612068), Cholame Valley (3512073), Chrome (3912265), Clayton (3712188), Cummings Mtn. (3511815), Cuyamaca Peak (3211685), Descanso (3211675), Diablo (3712178), Elkhorn Hills (3511915), Etna (4112248), Eylar Mtn. (3712145), Fairview Valley (3411751), Fifteenmile Valley (3411741), Gilmore Peak (3912235), Glennville (3511866), Greenview (4112258), Hernandez Reservoir (3612047), Hot Springs Mtn. (3311635), Idyllwild (3311666), Isabel Valley (3712135), Julian (3311615), Keller Peak (3411721), La Costa Valley (3712157), La Liebre Ranch (3411876), Lake Arrowhead (3411732), Lake Isabella South (3511854), Las Yeguas Ranch (3511948), Lebec (3411877), Lick Observatory (3712136), Liebre Mtn. (3411866), Lillis Ranch (3612044), Llanada (3612058), Logan Ridge (3912243), Lowrey (4012215), Midway (3712165), Miracle Hot Springs (3511855), Morgan Hill (3712126), Mountain View (3712241), Mt. Boardman (3712144), Newville (3912275), Ortigalita Peak (3612078), Ortigalita Peak NW (3612088), Pacifico Mountain (3411841), Palo Alto (3712242), Panoche Pass (3612161), Panorama Hills (3511926), Pastoria Creek (3411887), Rail Canyon (3912244), Ranchita (3311625), Ritter Ridge (3411852), San Dimas (3411717), San Jose East (3712137), Santa Teresa Hills (3712127), Silverwood Lake (3411733), Smith Mountain (3612015), Tehachapi South (3511814), Tejon Ranch (3511816), Tent Hills (3512072), Tubb Canyon (3311624), Warner Springs (3311636), White Horse Mtn. (3411658), Woolstalf Creek (3511853), Yreka (4112266)

## 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

Highly localized and often overlooked; many occurrences extirpated. Very rare in Southern CA. Possibly threatened by grazing, trampling, non-native plants, alteration of fire regimes, and recreational activities. Potentially threatened by wind energy development. Endangered in OR. See *Manual of the Botany of the Region of San Francisco Bay*, p. 238 (1894) by E. Greene for original description, and *American Midland Naturalist* 32:132-163 (1944) for taxonomic treatment.

## Distribution

## Threats

## Taxonomy

## Other

## References