

PLANT DETAIL



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Classification

Scientific Name	<i>Acanthomintha lanceolata</i> Curran
Common Name	Santa Clara thorn-mint
Family	Lamiaceae
Element Code Name	PDLAM01020
USDA Plants Symbol	ACLA2
Synonyms/Other Names	

Conservation Status

California Rare Plant Rank	4.2
Global Rank	G4
State Rank	S4
CESA	None
FESA	None
Other Status	SB_CalBG/RSABG
CRPR Changes	
Date Added	1/1/1974
Last Change	2/1/2022

Ecology and Life History

Lifeform	annual herb
Blooming Period	Mar-Jun
Elevation: m (ft)	80-1200 (260-3935)
General Habitat	Chaparral (often serpentinite), Cismontane woodland, Coastal scrub
General MicroHabitat	
Micro Habitat	Rocky

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 Yes

Counties

Alameda (ALA), Fresno (FRE), Merced (MER), Monterey (MNT), San Benito (SBT), San Joaquin (SJQ), Santa Clara (SCL), Stanislaus (STA)

States

California (CA)

Quads

Calaveras Reservoir (3712147), Cedar Mtn. (3712155), Cerro Colorado (3612068), Copper Mtn. (3712143), Curry Mountain (3612014), Eylar Mtn. (3712145), Gilroy (3712115), Hepsedam Peak (3612037), Hernandez Reservoir (3612047), Idria (3612046), Isabel Valley (3712135), La Costa Valley (3712157), Lick Observatory (3712136), Llanada (3612058), Lone Tree Creek (3712154), Los Banos Valley (3612181), Mariposa Peak (3612182), Midway (3712165), Mississippi Creek (3712124), Monarch Peak (3612027), Mt. Boardman (3712144), Mt. Day (3712146), Mt. Sizer (3712125), Mt. Stakes (3712134), Ortigalita Peak (3612078), Pacheco Pass (3712112), Rock Spring Peak (3612048), Ruby Canyon (3612171), San Benito Mtn. (3612036), Santa Rita Peak (3612035), Solyo (3712153), Wilcox Ridge (3712133)

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

Possibly threatened by non-native plants, grazing, and hydrological alterations.

Distribution

Threats

Taxonomy

Other

References