CALIFORNIA NATIVE PLANT SOCIETY

Rare Plant Inventory

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Report for Sedum paradisum ssp. paradisum

TAXON DETAILS



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Classification

Scientific Name Sedum paradisum (Denton) Denton ex B. L.

Common Name Wilson ssp. paradisum
Canyon Creek stonecrop

Family Crassulaceae

Element Code PDCRA0A0U3
USDA Plants Symbol

Synonyms/Other Names Sedum paradisum

Sedum obtusatum A. Gray ssp. paradisum

Denton

Conservation Status

California Rare Plant Rank1B.3Global RankG3G4T3State RankS3CESANoneFESANone

Other Status BLM_S; SB_UCSC; USFS_S

CRPR Changes

 Date Added
 1980-01-01

 Last Update
 2023-01-13

Ecology and Life History

Lifeformperennial herbBlooming PeriodMay-Jun

Elevation m (ft) 300-1900 (985-6235)

General Habitats Broadleafed upland forest, Chaparral, Lower

montane coniferous forest, Subalpine

coniferous forest

Microhabitat Details

Microhabitat

Granitic, Rocky

Threat List Data from the CNDDB

Threat List Total:		7
	Total EOs	Percent EOs
EOs with Threats Listed	12	39%
Threat List:		
Logging	5	16%
Road/trail construction/maint.	5	16%
Wood cutting or brush clearing	2	6%
Other	1	3%
Recreational use (non-ORV)	1	3%
Foot traffic/trampling	1	3%
Improper burning regime	1	3%

Element Occurrence Data from the CNDDB

Total Element Occurrences:	31
Element Occurrence Ranks:	
Excellent (A)	4
Good (B)	18
Fair (C)	4
Poor (D)	0
None (X)	0
Unknown (U)	5
Occurrence Status	
Historical, > 20 years	10
Recent, < 20 years	21
Presence	
Presumed Extant	31
Possibly Extirpated	0
Presumed Extirpated	0

Location

California Endemic	Yes
Counties	
Shasta (SHA), Trinity (TRI)	
States	
California (CA)	

Quads

Big Bend (4112118), Bohemotash Mtn. (4012274), Damnation Peak (4012285), Halfway Ridge (4012353), Hayfork (4012352), Hayfork Bally (4012362), Lamoine (4012284), Mt. Hilton (4012381), Rush Creek Lakes (4012278), Schell Mtn. (4012275), Shoeinhorse Mtn. (4112211), Siligo Peak (4012288), Skunk Ridge (4112117), Whiskeytown (4012265)

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

Potentially threatened by road construction. Possibly threatened by foot traffic and logging. See *Brittonia* 30:233-238 (1978) for original description.

Threats

Taxononmy

Selected References

Other: USFS Potential Species of Conservation Concern Profile

Suggested Citation

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