

Report for Cicuta maculata var. bolanderi

TAXON DETAILS



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Classification

Scientific Name

Common Name
Family
Element Code
USDA Plants Symbol
Synonyms/Other Names

Conservation Status

California Rare Plant Rank Global Rank State Rank CESA FESA Other Status CRPR Changes

Date Added Last Update

Ecology and Life History

Lifeform Blooming Period Elevation m (ft) General Habitats

Microhabitat Details Microhabitat



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Cicuta maculata L. var. bolanderi (S. Watson) G.A. Mulligan Bolander's water-hemlock Apiaceae PDAPI0M051 <u>CIMAB</u>

2B.1 G5T4T5 S2? None None SB_CalBG/RSABG changed from 2.1 to 2B.1 on 2013-06-12 added to 2.1 on 2009-01-05 1974-01-01 2023-08-01

perennial herb Jul-Sep 0-200 (0-655) Marshes and swamps (brackish, coastal, freshwater)

Threat List Data from the CNDDB

Threat List Total:		2
	Total EOs	Percent EOs
EOs with Threats Listed	1	6%
Threat List:		
Erosion/runoff	1	5%
Recreational use (non-ORV)	1	5%

Element Occurrence Data from the CNDDB

Total Element Occurrences:	17
Element Occurrence Ranks:	
Excellent (A)	0
Good (B)	2
Fair (C)	1
Poor (D)	0
None (X)	0
Unknown (U)	14
Occurrence Status	
Historical, > 20 years	11
Recent, < 20 years	6
Presence	
Presumed Extant	17
Possibly Extirpated	0
Presumed Extirpated	0

Location

California Endemic No

Counties

Contra Costa (CCA), Marin (MRN), Sacramento (SAC), Santa Barbara (SBA)*, Solano (SOL)

States

Arizona (AZ), California (CA), New Mexico (NM), Washington (WA)

Quads

Antioch North (3812117), Benicia (3812212), Birds Landing (3812127), Brentwood (3712186), Briones Valley (3712282), Bruceville (3812134), Casmalia (3412075), Courtland (3812135), Dozier (3812137), Drakes Bay (3812218), Fairfield South (3812221), Honker Bay (3812118), Inverness (3812217), Isleton (3812125), Jersey Island (3812116), Thornton (3812124), Tomales (3812228), Vine Hill (3812211)

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

Threats

Threatened by development, non-native plants, and hydrological alterations.

Taxononmy

Threatened by development, non-native plants, and hydrological alterations.

Selected References

CNPS Status Review: Proposed Addition to CRPR 2.1, G5T3T4 / S2.1 (2009)

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