

Rare Plant Inventory

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Report for Trichocoronis wrightii var. wrightii

TAXON DETAILS Classification

Scientific Name Trichocoronis wrightii (T. & G.) Gray var.

wrightii

Common Name Wright's trichocoronis

Family Asteraceae
Element Code PDAST9F031

USDA Plants Symbol Synonyms/Other Names

Conservation Status

California Rare Plant Rank2B.1Global RankG4T3State RankS1CESANoneFESANone

Other Status

CRPR Changes changed from 2.1 to 2B.1 on 2013-06-12

 Date Added
 1988-01-01

 Last Update
 2022-06-08

Ecology and Life History

Lifeformannual herbBlooming PeriodMay-Sep

Elevation m (ft) 5-435 (15-1425)

General Habitats Marshes and swamps, Meadows and seeps,

Riparian forest, Vernal pools

Microhabitat Details

Microhabitat Alkaline

Threat List Data from the CNDDB

Threat List Total:		2
	Total EOs	Percent EOs
EOs with Threats Listed	2	17%
Threat List:		
Agriculture	1	8%
Grazing	1	8%

Element Occurrence Data from the CNDDB

Total Element Occurrences:	12
Element Occurrence Ranks:	
Excellent (A)	1
Good (B)	1
Fair (C)	0
Poor (D)	1
None (X)	1
Unknown (U)	8
Occurrence Status	_
Historical, > 20 years	9
Recent, < 20 years	3
Presence	
Presumed Extant	11
Possibly Extirpated	1
Presumed Extirpated	0

Location

California Endemic	No

Counties

Colusa (COL)*, Merced (MER), Riverside (RIV), San Joaquin (SJQ)*, Sutter (SUT)

States

Baja California (BA), California (CA), Texas (TX)

Quads

Arbuckle (3912211), Dunnigan (3812188), El Casco (3311781), Grimes (3912118)*, Gustine (3712038), Kirkville (3812187)*, Lakeview (3311771), Lathrop (3712173)*, Los Banos (3712017)*, Perris (3311772), San Luis Ranch (3712027), Stevinson (3712037), Tisdale Weir (3912117), Turner Ranch (3712026)

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

Nearly extirpated in the Central Valley. Habitat lost to agriculture and urbanization. Confusion persists, but plant is probably native to CA. Rare in TX; perhaps more common in northern Mexico. Perhaps best treated as a full species distinct from TX plants.

Threats

Taxononmy

Selected References

Suggested Citation

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