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# Report for Chaetadelpha wheeleri

## TAXON DETAILS

## Classification

Scientific Name	Chaetadelpha wheeleri Gray
Common Name	Wheeler's dune-broom
Family	Asteraceae
Element Code	PDAST21010
USDA Plants Symbol	CHWH
Synonyms/Other Names	

## **Conservation Status**

California Rare Plant Rank	2B.2
Global Rank	G4
State Rank	S2
CESA	None
FESA	None
Other Status	
CRPR Changes	changed from 2.2 to 2B.2 on 2013-06-12
Date Added	2001-01-01
Last Update	2021-10-04

## **Ecology and Life History**

Lifeform	perennial rhizomatous herb
Blooming Period	Apr-Sep
Elevation m (ft)	795-1900 (2610-6235)
General Habitats	Desert dunes, Great Basin scrub, Mojavean desert scrub
Microhabitat Details	
Microhabitat	Sandy

## Threat List Data from the CNDDB

Threat List Total:		3
	Total EOs	Percent EOs
EOs with Threats Listed	14	56%
Threat List:		
Non-native plant impacts	14	56%
ORV activity	9	36%
Development	5	20%

## **Element Occurrence Data from the CNDDB**

Total Element Occurrences:	25
Element Occurrence Ranks:	
Excellent (A)	1
Good (B)	9
Fair (C)	6
Poor (D)	0
None (X)	0
Unknown (U)	9
Occurrence Status	
Historical, > 20 years	7
Recent, < 20 years	18
Presence	
Presumed Extant	25
Possibly Extirpated	0
Presumed Extirpated	0

#### Location

California Endemic No
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#### Counties

Inyo (INY), Mono (MNO)

#### States

California (CA), Nevada (NV), Oregon (OR)

#### Quads

Benton (3711874), Calvada Springs (3511588), Chalfant Valley (3711853), Chidago Canyon (3711854), Deep Springs Lake (3711831), East of Joshua Flats (3711727), Hammil Valley (3711864), Last Chance Range SW (3711716), Mound Spring (3611518), Negit Island (3811911), Stump Spring, Nev. (3511587), Sulphur Pond (3811818), Westgard Pass (3711832), White Mtn. Peak (3711863)

#### Notes

Definitions of codes preceding a county and/or quad: \* Presumed extirpated

- (\*) Describly extirnated
- (\*) 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

Threatened by vehicles and solar energy development. Possibly threatened by non-native plants. See *Proceedings of the American Academy of Arts and Sciences* 9:218 (1874) for original description, and *Madroño* 21(7):459-462 (1972) for taxonomic treatment.

#### Threats

#### Taxononmy

#### Selected References

#### **Suggested Citation**

California Native Plant Society, Rare Plant Program. 2024. Rare Plant Inventory (online edition, v9.5). Website https://www.rareplants.cnps.org [accessed 23 November 2024].