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Report for Tetradymia argyraea

TAXON DETAILS

Classification

Scientific Name	Tetradymia argyraea Munz & Roos
Common Name	striped horsebrush
Family	Asteraceae
Element Code	PDAST95010
USDA Plants Symbol	TEAR
Synonyms/Other Names	

Conservation Status

Global RankG4?State RankS4CESANoneFESASB_CalBG/RSABGOther StatusSB_CalBG/RSABGCRPR Changes1974-01-01Date Added1974-02Last Update2021-05-26	California Rare Plant Rank	4.3
CESANoneFESANoneOther StatusSB_CalBG/RSABGCRPR Changes1974-01-01	Global Rank	G4?
FESANoneOther StatusSB_CalBG/RSABGCRPR Changes1974-01-01Date Added1974-01-01	State Rank	S4
Other StatusSB_CalBG/RSABGCRPR Changes1974-01-01Date Added1974-01-01	CESA	None
CRPR Changes Date Added 1974-01-01	FESA	None
Date Added 1974-01-01	Other Status	SB_CalBG/RSABG
	CRPR Changes	
Last Update 2021-05-26	Date Added	1974-01-01
-	Last Update	2021-05-26

Ecology and Life History

Lifeform	perennial deciduous shrub
Blooming Period	(May)Jun-Sep
Elevation m (ft)	1400-2230 (4595-7315)
General Habitats	Pinyon and juniper woodland (rocky)
Microhabitat Details	
Microhabitat	

Threat List Data from the CNDDB

Threat List Total:		0
	Total EOs	Percent EOs
EOs with Threats Listed	0	0%
Threat List:		

Element Occurrence Data from the CNDDB

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

California Endemic	No

Counties

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San Bernardino (SBD)
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States

Arizona (AZ), California (CA)

Quads

Bighorn Basin (3411576), Budweiser Wash (3411577), Cima Dome (3511535), Clark Mtn. (3511555), Columbia Mtn. (3511514), Horse Thief Springs (3511578), Kingston Peak (3511568), Mescal Range (3511545), Mid Hills (3511524), Mineral Hill (3511544), Sheep Creek Spring (3511653)

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.

See Aliso 2(3):237 (1950) for original description.

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].