

Report for Collinsia multicolor

TAXON DETAILS

Classification

Scientific Name Collinsia multicolor Lindl. & Paxton **Common Name** Family **Element Code USDA Plants Symbol** COMU Synonyms/Other Names

Conservation Status

California Rare Plant Rank	1B.2	
Global Rank	G2	
State Rank	S2	
CESA	None	
FESA	None	
Other Status	SB_CalBG/RSABG; SB_UCSC	
CRPR Changes		
Date Added	1974-01-01	
Last Update	2021-11-05	

Ecology and Life History

Lifeform	annual herb
Blooming Period	(Feb)Mar-May
Elevation m (ft)	30-275 (100-900)
General Habitats	Closed-cone coniferous forest, Coastal scrub
Microhabitat Details	
Microhabitat	Serpentine (sometimes)

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San Francisco collinsia Plantaginaceae PDSCR0H0B0 Collinsia franciscana Bioletti

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Threat List Data from the CNDDB

Threat List Total:		8
	Total EOs	Percent EOs
EOs with Threats Listed	8	22%
Threat List:		
Road/trail construction/maint.	5	13%
Other	3	8%
Foot traffic/trampling	3	8%
Non-native plant impacts	1	2%
Dam/Inundation	1	2%
Development	1	2%
Erosion/runoff	1	2%
Recreational use (non-ORV)	1	2%

Element Occurrence Data from the CNDDB

Total Element Occurrences:	36		
Element Occurrence Ranks:			
Excellent (A)	1		
Good (B)	7		
Fair (C)	0		
Poor (D)	0		
None (X)	1		
Unknown (U)	27		
Occurrence Status			
Historical, > 20 years	23		
Recent, < 20 years	13		
Presence			
Presumed Extant	35		
Possibly Extirpated	0		
Presumed Extirpated	1		

Location

California Endemic

Yes

Counties

Marin (MRN), Monterey (MNT), San Francisco (SFO), San Mateo (SMT), Santa Clara (SCL), Santa Cruz (SCR)

States

California (CA)

Quads

Ano Nuevo (3712213), Davenport (3712212), Hames Valley (3512088), Los Gatos (3712128), Montara Mountain (3712254), Monterey (3612158), Mt. Sizer (3712125), Palo Alto (3712242), San Francisco North (3712274), San Francisco South (3712264), San Jose East (3712137), San Mateo (3712253), Santa Cruz (3612281), Santa Teresa Hills (3712127), Seaside (3612157), Thompson Canyon (3612122), Woodside (3712243)

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

Threatened by non-native plants, foot traffic and urbanization.

Threats

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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 19 May 2024].