

rareplants.cnps.org

# Report for Fritillaria eastwoodiae

#### **TAXON DETAILS**



©2009 Sierra Pa Industries

Industries

©2015 John Doyen

MacKinnon

Butte County fritillary

Fritillaria phaeanthera

Liliaceae PMLIL0V060

FREA

Fritillaria eastwoodiae MacFarlane

©2021 Barry Rice

# Classification

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

### **Conservation Status**

California Rare Plant Rank	3.2
Global Rank	G3Q
State Rank	S3
CESA	None
FESA	None
Other Status	USFS_S
CRPR Changes	changed from 3.2 to 3.2 on 2009-04-30
Date Added	1974-01-01
Last Update	2022-01-05

### **Ecology and Life History**

Lifeform	perennial bulbiferous herb	
Blooming Period	Mar-Jun	
Elevation m (ft)	50-1500 (165-4920)	
General Habitats	Chaparral, Cismontane woodland, Lower montane coniferous forest (openings)	
Microhabitat Details		
Microhabitat	Serpentine (sometimes)	

# Threat List Data from the CNDDB

Threat List Total:		17
	Total EOs	Percent EOs
EOs with Threats Listed	164	70%
Threat List:		
Logging	110	46%
Road/trail construction/maint.	56	23%
Other	27	11%
Recreational use (non-ORV)	19	8%
Development	14	5%
ORV activity	11	4%
Improper burning regime	10	4%
Erosion/runoff	10	4%
Foot traffic/trampling	8	3%
Mining	7	2%
Grazing	5	2%
Vandalism/dumping/litter	5	2%
Agriculture	4	1%
Biocides	3	1%
Non-native plant impacts	3	1%
Wood cutting or brush clearing	2	0%
Disking	1	0%

# **Element Occurrence Data from the CNDDB**

Total Element Occurrences:	235		
Element Occurrence Ranks:			
Excellent (A)	14		
Good (B)	86		
Fair (C)	41		
Poor (D)	19		
None (X)	1		
Unknown (U)	74		
Occurrence Status			
Historical, > 20 years	109		
Recent, < 20 years	126		
Presence			
Presumed Extant	234		
Possibly Extirpated	1		
Presumed Extirpated	0		

## Location

#### California Endemic

No

# Counties

Butte (BUT), El Dorado (ELD), Nevada (NEV), Placer (PLA), Shasta (SHA), Tehama (TEH), Yuba (YUB)

#### States

California (CA), Oregon (OR)

#### Quads

Auburn (3812181), Berry Creek (3912164), Bollibokka Mtn. (4012282), Brush Creek (3912163), Burney Falls (4112116), Cascade (3912162), Chalk Mtn. (4012187), Challenge (3912142), Cherokee (3912165), Chico (3912167), Clipper Mills (3912152), Cohasset (3912186), Devils Rock (4012271), Dewitt Peak (4012128), Finley Butte (4012137), Forbestown (3912153), Foresthill (3912017), French Corral (3912132), Goose Gap (4012281), Grays Peak (4012146), Greenwood (3812088), Hagaman Gulch (4012157), Hamlin Canyon (3912166), Inskip Hill (4012138), Inwood (4012158), Kimshew Point (3912184), Manton (4012147), Miller Mtn. (4012167), Minnesota Mtn. (4012272), Montgomery Creek (4012178), Nevada City (3912131), North Bloomfield (3912038), Oak Run (4012261), Oroville (3912155), Oroville Dam (3912154), Panther Spring (4012127), Paradise East (3912175), Paradise West (3912176), Pulga (3912174), Rackerby (3912143), Roaring Creek (4012188), Shingletown (4012148), Stirling City (3912185), Viola (4012156), Washington (3912037), Whitmore (4012168)

#### 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

Move to List 1B? Plants from SHA and THE Co. may be different taxon; needs study. Occurrence on 608C needs confirmation. Threatened on private lands by logging and development. Other threats include vehicles, road maintenance, recreational activities, alteration of fire regimes, erosion, non-native plants and overshading. See *Leaflets of Western Botany* 1:55 (1933) for original description as *F. phaeanthera*, and *Madroño* 25(2):93-100 (1978) for revised nomenclature.

### Threats

### Taxononmy

### **Selected References**

**CNPS Status Review**: CRPR List Change on 2009-04-30 **Other**: USFS Potential Species of Conservation Concern Profile

### **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].