PLANT DETAIL

Classification

Scientific Name  
Cinna bolanderi Scribner

Common Name  
Bolander's woodreed

Family  
Poaceae

Element Code Name  
PMPOA1H040

USDA Plants Symbol  
CIBO2

Synonyms/Other Names

Conservation Status

California Rare Plant Rank  
1B.2

Global Rank  
G2G3

State Rank  
S2S3

CESA  
None

FESA  
None

Other Status  
USFS_S

CRPR Changes  
changed from 4 to 1B on 2004-08-10

Date Added  
1/1/2001

Last Change  
11/5/2021

Ecology and Life History

Lifeform  
perennial herb

Blooming Period  
Jul-Sep

Elevation: m (ft)  
1670-2440 (5480-8005)

General Habitat  
Meadows and seeps, Upper montane coniferous forest

General MicroHabitat

Micro Habitat  
Mesic, Streambanks

Element Occurrence Data from California Natural Diversity Database

Total Element Occurrences  
20

Element Occurrence Ranks

Excellent (A)  
3

Good (B)  
1

Fair (C)  
1

Poor (D)  
0

None (X)  
0

Unknown (U)  
15
**Occurrence Status**
- Historical, > 20 years: 12
- Recent, < 20 years: 8

**Presence**
- Presumed Extant: 20
- Possibly Extirpated: 0
- Presumed Extirpated: 0

**Location**
- **CA Endemic**: Yes

**Counties**
Fresno (FRE), Madera (MAD), Mariposa (MPA), Tulare (TUL)

**States**
California (CA)

**Quads**
Ackerson Mtn. (3711977), Camp Nelson (3611825), Camp Wishon (3611826),
Crystal Crag (3711951), El Capitan (3711966), General Grant Grove
(3611868), Giant Forest (3611857), Half Dome (3711965), Huntington Lake
(3711922), Kaiser Peak (3711932), Lodgepole (3611856), Mammoth Mtn.
(3711961), Mariposa Grove (3711955), Merced Peak (3711964), Muir Grove
(3611867), Silver City (3611846), Triple Divide Peak (3611855), Wawona
(3711956)

**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.

**General Notes**
Threatened by hydrological alterations and trampling, and possibly by logging and grazing. See
_Proceedings of the Academy of Natural Sciences of Philadelphia_ 1884:290 (1884) for original

**Distribution**

**Threats**

**Taxonomy**

**Other**

**References**