

# Rare Plant Inventory

rareplants.cnps.org

# Report for Polygonum bidwelliae

#### **TAXON DETAILS**







©2020 Neal Kramer

#### Classification

Scientific Name Polygonum bidwelliae Wats.

Common NameBidwell's knotweedFamilyPolygonaceaeElement CodePDPGN0L0C0

USDA Plants Symbol POBI4

Synonyms/Other Names

### **Conservation Status**

California Rare Plant Rank4.3Global RankG4State RankS4CESANoneFESANone

Other Status CRPR Changes

 Date Added
 1974-01-01

 Last Update
 2022-06-08

# **Ecology and Life History**

Lifeform annual herb
Blooming Period Apr-Jul

**Elevation m (ft)** 60-1200 (195-3935)

General Habitats Chaparral, Cismontane woodland, Valley and

foothill grassland

**Microhabitat Details** 

Microhabitat Volcanic

#### Threat List Data from the CNDDB

Threat List Total:		0
	Total EOs	Percent EOs
EOs with Threats Listed	0	0%
Threat List:	1	,

#### **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

Yes

#### Quads

Acorn Hollow (4012118), Barkley Mtn. (4012126), Bend (4012232), Burney (4012186), Burney Falls (4112116), Campbell Mound (3912187), Cherokee (3912165), Cohasset (3912186), Dales (4012231), Devils Parade Ground (4012116), Dewitt Peak (4012128), Finley Butte (4012137), Hagaman Gulch (4012157), Inwood (4012158), Los Molinos (4012211), Manton (4012147), Panther Spring (4012127), Paradise East (3912175), Paradise West (3912176), Richardson Springs (3912177), Shippee (3912156), Tuscan Buttes Ne (4012241), Tuscan Springs (4012221)

#### **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**

Possibly threatened by vehicles, foot traffic, soil erosion, and non-native plants. See *Proceedings of the American Academy of Arts and Sciences* 14:294 (1879) 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 29 April 2024].