

### **Rare Plant Inventory**

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# Report for Montia howellii

#### **TAXON DETAILS**







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### Classification

Montia howellii Wats. **Scientific Name Common Name** Howell's montia **Family** Montiaceae **Element Code** PDPOR05070 **USDA Plants Symbol** MOHO

Synonyms/Other Names

### **Conservation Status**

California Rare Plant Rank 2B.2 **Global Rank** G3G4 State Rank S2 **CESA** None **FESA** None

**Other Status** 

**CRPR Changes** changed from 2B.2 to 2B.2 on 2020-11-19 changed from 2.2 to 2B.2 on 2006-04-17

**Date Added** 1994-01-01 **Last Update** 2022-04-05

### **Ecology and Life History**

Lifeform annual herb **Blooming Period** (Feb)Mar-May Elevation m (ft) 0-835 (0-2740)

**General Habitats** Meadows and seeps, North Coast coniferous

forest, Vernal pools

**Microhabitat Details** 

Microhabitat Roadsides (sometimes), Vernally Mesic

# **Threat List Data from the CNDDB**

Threat List Total:		14
	Total EOs	Percent EOs
EOs with Threats Listed	109	89%
Threat List:		
Road/trail construction/maint.	87	70%
Logging	79	64%
Other	30	24%
Grazing	15	12%
Foot traffic/trampling	14	11%
Non-native plant impacts	12	9%
ORV activity	11	8%
Altered flood/tidal/hydrologic regime	6	4%
Surface water diversion	5	4%
Wood cutting or brush clearing	3	2%
Vandalism/dumping/litter	2	1%
Biocides	2	1%
Erosion/runoff	2	1%
Recreational use (non-ORV)	2	1%

## **Element Occurrence Data from the CNDDB**

Total Element Occurrences:	123
Element Occurrence Ranks:	
Excellent (A)	11
Good (B)	55
Fair (C)	32
Poor (D)	12
None (X)	6
Unknown (U)	7
Occurrence Status	_
Historical, > 20 years	23
Recent, < 20 years	100
Presence	
Presumed Extant	117
Possibly Extirpated	5
Presumed Extirpated	1

### Location

California Endemic	No
Counties	
Del Norte (DNT), Humboldt (HUM), Trinity (TRI)	
States	
California (CA), Oregon (OR), Washington (WA)	

#### Quads

Arcata North (4012481), Arcata South (4012471), Bald Hills (4112328), Blocksburg (4012336), Briceland (4012318)\*, Bridgeville (4012347), Broken Rib Mtn. (4112386), Buckeye Mtn. (4012432), Bull Creek (4012431), Capetown (4012443), Eureka (4012472), Ferndale (4012453), Fields Landing (4012462), Fort Seward (4012326), Fortuna (4012452), French Camp Ridge (4112327), Harris (4012316), Hennessy Peak (4012375), High Divide (4112481), Hupa Mountain (4112317), Hydesville (4012451), Iaqua Buttes (4012368), Ironside Mtn. (4012374), Korbel (4012378), Larabee Valley (4012346), Lord-ellis Summit (4012387), Mad River Buttes (4012367), Maple Creek (4012377), McWhinney Creek (4012461), Miranda (4012327)\*, Myers Flat (4012337), Orick (4112431), Owl Creek (4012358), Panther Creek (4112318), Redcrest (4012348), Salyer (4012385)\*, Scotia (4012441), Taylor Peak (4012442), Weitchpec (4112326), Willow Creek (4012386), Yager Junction (4012357)

#### **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**

Rediscovered in CA in 1999 by Clare Golec. Did plant occur in DNT Co.? Candidate for state listing in OR.

### **Threats**

## **Taxononmy**

### **Selected References**

CNPS Status Review: Proposed Change from California Rare Plant Rank 2 to 4.2

CNPS Status Review: Proposed Change from California Rare Plant Rank 2B.2, G3G4 / S2 to 4.3, G4 / S3

Original Description: Proceedings of the American Academy of Arts and Sciences 18:191 (1883)

Species Account: Montia howellii profile for potential Species of Conservation Concern evaluation (2022)

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 15 May 2024].