Classification

Scientific Name  Arnica fulgens Pursh.
Common Name  hillside arnica
Family  Asteraceae
Element Code Name  PDAST0Q090
USDA Plants Symbol  ARFU3
Synonyms/Other Names

Conservation Status

California Rare Plant Rank  2B.2
Global Rank  G5
State Rank  S3
CESA  None
FESA  None
Other Status
CRPR Changes  changed from 2.2 to 2B.2 on 2013-06-12
Date Added  1/1/1994
Last Change  4/5/2022

Ecology and Life History

Lifeform  perennial rhizomatous herb
Blooming Period  May-Jul(Aug)
Elevation: m (ft)  1495-2700 (4905-8860)
General Habitat  Great Basin scrub, Lower montane coniferous forest, Meadows and seeps
General MicroHabitat
Micro Habitat  Mesic

Element Occurrence Data from California Natural Diversity Database

Total Element Occurrences  50
Element Occurrence Ranks
Excellent (A)  2
Good (B)  24
Fair (C)  3
Poor (D)  0
None (X)  0
Unknown (U) 21

**Occurrence Status**
- Historical, > 20 years 29
- Recent, < 20 years 21

**Presence**
- Presumed Extant 50
- Possibly Extirpated 0
- Presumed Extirpated 0

**Location**
- **CA Endemic** No

**Counties**
Lassen (LAS), Modoc (MOD)

**States**
California (CA), Colorado (CO), Idaho (ID), Montana (MT), Nevada (NV), New Mexico (NM), North Dakota (ND), Oregon (OR), South Dakota (SD), Utah (UT), Washington (WA), Wyoming (WY)

**Quads**
Adin Pass (4112038), Ambrose (4112058), Beaver Mtn. (4112086), Boot Lake (4112012), Bullard Lake (4012078), Cedarville (4112052), Champs Flat (4012068), Cold Spring Mtn. (4112013), Dixie Peak (4012181), Donica Mtn. (4112132), Emerson Peak (4112022), Holbrook Canyon (4112015), Knobcone Butte (4112151), Knox Mountain (4112026), Lake Annie (4112081), Likely (4112025), Madeline (4112014), McGinty Reservoir (4112075), Pease Flat (4112085), Pine Creek Valley (4012151), Poison Lake (4012162), Sheepshead (4012077), Shields Creek (4112043), Snake Lake (4112021), Soup Creek (4112033), Straylor Lake (4012171), Tule Mountain (4112024), Washington Mtn. (4112048)

**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**

**Distribution**

**Threats**
Threatened by grazing, wetland modifications, vehicles, road maintenance, and logging.

**Taxonomy**
Similar to *A. sororia.*
Other
Threatened by grazing, wetland modifications, vehicles, road maintenance, and logging.

References