PLANT DETAIL

Classification

Scientific Name
Chrysosplenium glechomifolium Nutt.

Common Name
Pacific golden saxifrage

Family
Saxifragaceae

Element Code Name
PDSAX07020

USDA Plants Symbol
CHGL5

Synonyms/Other Names

Conservation Status

California Rare Plant Rank
4.3

Global Rank
G5?

State Rank
S3

CESA
None

FESA
None

Other Status

CRPR Changes
added to 4.3 on 2015-10-15

Date Added
10/15/2015

Last Change
11/5/2021

Ecology and Life History

Lifeform
perennial herb

Blooming Period
Feb-Jun

Elevation: m (ft)
10-220 (35-720)

General Habitat
North Coast coniferous forest, Riparian forest

General MicroHabitat
Roadsides (sometimes), Seeps (sometimes), Streambanks
Element Occurrence Data from California Natural Diversity Database

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
CA Endemic No

Counties
Del Norte (DNT), Humboldt (HUM), Mendocino (MEN)

States
California (CA), Oregon (OR), Washington (WA)

Quads
Ah Pah Ridge (4112348), Albion (3912327), Arcata North (4012481), Arcata South (4012471), Blue Lake (4012388), Board Camp Mtn. (4012366), Childs Hill (4112461), Crannell (4112411), Crescent City (4112472), Eureka (4012472), Fern Canyon (4112441), Fields Landing (4012462), Fort Bragg (3912347), High Divide (4112481), Hiouchi (4112471), Holter Ridge (4112338), Iaqua Buttes (4012368), Korbel (4012378), Mathison Peak (3912336), McWhinney Creek (4012461), Mendocino (3912337), Orick (4112431), Requa (4112451), Rodgers Peak (4112421), Smith River (4112482), Taylor Peak (4012442), Trinidad (4112412)

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