PLANT DETAIL

Classification
Scientific Name  Iliamna latibracteata Wiggins
Common Name  California globe mallow
Family  Malvaceae
Element Code Name  PDMAL0K040
USDA Plants Symbol  ILLA2
Synonyms/Other Names

Conservation Status
California Rare Plant Rank  1B.2
Global Rank  G2G3
State Rank  S2
CESA  None
FESA  None
Other Status  SB_CalBG/RSABG; USFS_S
CRPR Changes  changed from 4 to 1B on 2004-12-15
Date Added  1/1/1974
Last Change  3/1/2022

Ecology and Life History
Lifeform  perennial herb
Blooming Period  Jun-Aug
Elevation: m (ft)  60-2000 (195-6560)
General Habitat  Chaparral (montane), Lower montane coniferous forest, North Coast coniferous forest (mesic), Riparian scrub (streambanks)

General MicroHabitat
Micro Habitat  Burned areas (often)
Total Element Occurrences 42

Element Occurrence Ranks
- Excellent (A) 2
- Good (B) 8
- Fair (C) 6
- Poor (D) 1
- None (X) 0
- Unknown (U) 25

Occurrence Status
- Historical, > 20 years 9
- Recent, < 20 years 33

Presence
- Presumed Extant 42
- Possibly Extirpated 0
- Presumed Extirpated 0

Location
CA Endemic No

Counties
Del Norte (DNT), Humboldt (HUM), Trinity (TRI)

States
California (CA), Oregon (OR)

Quads
Takilma (4212315), Blake Mountain (4012355), Blue Lake (4012388), Board Camp Mtn. (4012366), Denny (4012384), Fern Canyon (4112441), Forest Glen (4012333), French Camp Ridge (4112327), Grouse Mtn. (4012376), Hopkins Butte (4112325), Korbel (4012378), Lord-ellis Summit (4012387), Mad River Buttes (4012376), Maple Creek (4012377), Orick (4112431), Polar Bear Mtn. (4112385), Salyer (4012385), Sims Mountain (4012365), Sportshaven (4012344), Tish Tang Point (4112315), Willow Creek (4012386)

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
Endangered in OR.

Distribution

Threats
Possibly threatened by fire suppression and grazing.
Taxonomy

Other
Possibly threatened by fire suppression and grazing.

References