

# **Rare Plant Inventory**

rareplants.cnps.org

# Report for Iliamna bakeri

## **TAXON DETAILS**





©2020 Keir Morse



© 2013 Joey Malone

Classification

Family

Scientific Name Common Name

**Element Code** 

**USDA Plants Symbol** 

Synonyms/Other Names

© 2021 Scot Loring

*lliamna bakeri* (Jeps.) Wiggins Baker's globe mallow Malvaceae PDMAL0K010 ILBA

California Rare Plant Rank
Global Rank
State Rank
CESA
FESA
Other Status
CRPR Changes
Date Added
Last Update

4.2 G4 S3 None None SB\_UCSC changed from 1B.2 to 4.2 on 2006-03-13 1974-01-01 2022-12-06

# **Ecology and Life History**

Lifeform	perennial herb
Blooming Period	Jun-Sep
Elevation m (ft)	1000-2500 (3280-8205)
General Habitats	Chaparral, Great Basin scrub, Lower montane coniferous forest (openings), Pinyon and juniper woodland
Microhabitat Details	
Microhabitat	Burned areas (often), Volcanic

# Threat List Data from the CNDDB

Threat List Total:		7	
	Total EOs	Percent EOs	
EOs with Threats Listed	25	52%	
Threat List:			
Grazing	15	31%	
Logging	6	12%	
Other	4	8%	
Road/trail construction/maint.	3	6%	
Development	2	4%	
Non-native plant impacts	1	2%	
Improper burning regime	1	2%	

# **Element Occurrence Data from the CNDDB**

Total Element Occurrences:	48
Element Occurrence Ranks:	
Excellent (A)	2
Good (B)	12
Fair (C)	16
Poor (D)	4
None (X)	0
Unknown (U)	14
Occurrence Status	
Historical, > 20 years	48
Recent, < 20 years	0
Presence	
Presumed Extant	48
Possibly Extirpated	0
Presumed Extirpated	0

# Location

California Endemic	

No

## Counties

Colusa (COL), Lake (LAK), Lassen (LAS), Mendocino (MEN), Modoc (MOD), Shasta (SHA), Siskiyou (SIS), Tehama (TEH), Trinity (TRI)

## States

California (CA), Oregon (OR)

## Quads

Ash Valley (4112016), Boles Meadows West (4112068), Boot Lake (4112012), Buckhorn Canyon (4012071), Buckhorn Lake (4012081), Bullard Lake (4012078), Burney Mtn. East (4012175), Caldwell Butte (4112164), Cedarville (4112052), China Mtn. (4112245), City of Mount Shasta (4112233), Cold Spring Mtn. (4112013), Crank Mountain (4112142), Dana (4112115), Dead Horse Reservoir (4112065), Devils Parade Ground (4012116), Eagle Peak (4112032), Emerson Peak (4112022), English Peak (4112342), Fort Bidwell (4112072), Fouts Springs (3912236), Fredonyer Peak (4012065), Gallatin Peak (4012056), Grasshopper Valley (4012076), Grizzly Peak (4112128), Hagaman Gulch (4012157), Halls Canyon (4112131), Hermit Butte (4112037), Holbrook Canyon (4112015), Hollenbeck (4112143), Indian Spring Mtn. (4112135), Jess Valley (4112023), Juniper Flat (4112253), Juniper Ridge (4012083), Kephart (4112153), Lassen Peak (4012145), Little Hat Mtn. (4112011), McDonald Peak (4012084), McGinty Reservoir (4112075), Mt. Hilton (4012381), Mt. Shasta (4112242), Murken Bench (4012174), Observation Peak (4012072), Old Station (4012164), Payne Peak (4112053), Pease Flat (4112085), Perez (4112163), Plaskett Ridge (3912268), Rimrock Lake (4112162), Sanhedrin Mtn. (3912351), Shields Creek (4112043), Shingletown (4012148), Shoeinhorse Mtn. (4112211), Spalding Tract (4012067), Spaulding Butte (4112152), Termo (4012074), The Whaleback (4112252), Tombstone Mtn. (4112213), Warren Peak (4112042), Weed Valley (4112087)

#### 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

Endangered in OR.

#### Threats

#### Taxononmy

#### Selected References

CNPS Status Review: Proposed Change from California Rare Plant Rank 1B.2, to 4.2
Original Description: Manual of the Flowering Plants of California, p. 635 (1925)
Revised Nomenclature: Contributions from the Dudley Herbarium 1:228 (1936)
Species Account: Iliamna bakeri 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 5 May 2024].