PLANT DETAIL

Classification
Scientific Name: Limnanthes floccosa Howell ssp. floccosa
Common Name: woolly meadowfoam
Family: Limnanthaceae
Element Code Name: PDLIM02043
USDA Plants Symbol: LIFLF
Synonyms/Other Names: 

Conservation Status
California Rare Plant Rank: 4.2
Global Rank: G4T4
State Rank: S3
CESA: None
FESA: None
Other Status: SB_UCBG
CRPR Changes
Date Added: 1/1/1980
Last Change: 3/1/2022

Ecology and Life History
Lifeform: annual herb
Blooming Period: Mar-May(Jun)
Elevation: m (ft): 60-1335 (195-4380)
General Habitat: Chaparral, Cismontane woodland, Valley and foothill grassland, Vernal pools
General MicroHabitat: Vernally Mesic

Element Occurrence Data from California Natural Diversity Database
Total Element Occurrences 54

Element Occurrence Ranks
   Excellent (A) 9
   Good (B) 18
   Fair (C) 9
   Poor (D) 2
   None (X) 0
   Unknown (U) 16

Occurrence Status
   Historical, > 20 years 54
   Recent, < 20 years 0

Presence
   Presumed Extant 54
   Possibly Extirpated 0
   Presumed Extirpated 0

Location
   CA Endemic No

Counties
   Butte (BUT), Lake (LAK), Lassen (LAS), Napa (NAP), Shasta (SHA), Siskiyou (SIS), Tehama (TEH), Trinity (TRI)

States
   California (CA), Oregon (OR)

Quads
   Acorn Hollow (4012118), Balls Ferry (4012242), Beegum (4012237), Bella Vista (4012262), Bend (4012232), Bieber (4112112), Big Bend (4112118), Burney (4012186), Burney Falls (4112116), Cable Mtn. (4012183), Campbell Mound (3912187), Cassel (4012185), Chickabally Mtn. (4012236), Clearlake Highlands (3812286), Clough Gulch (4012251), Cold Fork (4012226), Dales (4012231), Dana (4112115), Detert Reservoir (3812265), Dewitt Peak (4012128), Finley Butte (4012137), Hayfork (4012352), Inskip Hill (4012138), Inwood (4012158), Kelseyville (3812287), Los Molinos (4012211), Lowrey (4012215), Mineral (4012135), Montague (4112265), Nord (3912178), Oak Run (4012261), Olinda (4012244), Palermo (3912145), Palo Cedro (4012252), Panther Spring (4012127), Platina (4012238), Red Bluff East (4012222), Richardson Springs (3912177), Richardson Springs NW (3912188), Roaring Creek (4012188), Tuscan Springs (4012221), Viola (4012156), West of Biggs (3912147), Yreka (4112266)

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 and road widening. Potentially threatened by development. Possibly threatened by non-native plants.

Taxonomy

Other
Threatened by grazing and road widening. Potentially threatened by development. Possibly threatened by non-native plants.

References