PLANT DETAIL

Classification

Scientific Name
Centromadia parryi (Greene) Greene
ssp. parryi

Common Name
pappose tarplant

Family
Asteraceae

Element Code Name
PDAST4R0P2

USDA Plants Symbol
CEPAP4

Synonyms/Other Names

Conservation Status

California Rare Plant Rank
1B.2

Global Rank
G3T2

State Rank
S2

CESA
None

FESA
None

Other Status
BLM_S

CRPR Changes
added to 1B on 2004-07-27

Date Added
1/1/2004

Last Change
10/4/2021

Ecology and Life History

Lifeform
annual herb

Blooming Period
May-Nov

Elevation: m (ft)
0-420 (0-1380)

General Habitat
Chaparral, Coastal prairie, Marshes and swamps (coastal salt), Meadows and seeps, Valley and foothill grassland (vernally mesic)

General MicroHabitat
Alkaline (often)

Element Occurrence Data from California Natural Diversity Database

Total Element Occurrences
39

Element Occurrence Ranks

Excellent (A)
1

Good (B)
6

Fair (C)
2

Poor (D)
4
None (X) 1
Unknown (U) 25

**Occurrence Status**
- Historical, > 20 years 15
- Recent, < 20 years 24

**Presence**
- Presumed Extant 38
- Possibly Extirpated 0
- Presumed Extirpated 1

**Location**

**CA Endemic** Yes

**Counties**
Butte (BUT), Colusa (COL), Glenn (GLE), Lake (LAK), Napa (NAP), San Mateo (SMT), Solano (SOL), Sonoma (SON), Yolo (YOL)

**States**
California (CA)

**Quads**
Aetna Springs (3812264), Birds Landing (3812127), Calistoga (3812255), Clarksburg (3812145), Cordelia (3812222), Cotati (3812236), Courtland (3812135), Davis (3812156), Denveron (3812128), Elmira (3812138), Fairfield North (3812231), Fairfield South (3812221), Fouts Springs (3912236), Glascock Mtn. (3812283), Healdsburg (3812257), Mark West Springs (3812256), Montara Mountain (3712254), Pennington (3912137), Salt Canyon (3912213), San Francisco South (3712264), Sears Point (3812224), Stonyford (3912245), Wilbur Springs (3912214), Wilson Valley (3812284)

**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**

**Taxonomy**
Other

References