PLANT DETAIL

Classification
Scientific Name: *Eryngium jepsonii* J.M. Coult. & Rose
Common Name: Jepson's coyote-thistle
Family: Apiaceae
Element Code Name: PDAPI0Z130
USDA Plants Symbol: ERJE2
Synonyms/Other Names

Conservation Status
California Rare Plant Rank: 1B.2
Global Rank: G2
State Rank: S2
CESA: None
FESA: None
Other Status
CRPR Changes: added to 1B.2 on 2016-09-13
Date Added: 9/13/2016
Last Change: 12/9/2021

Ecology and Life History
Lifeform: perennial herb
Blooming Period: Apr-Aug
Elevation: m (ft): 3-300 (10-985)
General Habitat: Valley and foothill grassland, Vernal pools
General MicroHabitat
Micro Habitat: Clay

Element Occurrence Data from California Natural Diversity Database
Total Element Occurrences: 19
Element Occurrence Ranks
Excellent (A): 0
Good (B): 0
Fair (C): 0
Poor (D): 0
None (X): 0
Unknown (U): 19
Occurrence Status
- Historical, > 20 years: 8
- Recent, < 20 years: 11

Presence
- Presumed Extant: 19
- Possibly Extirpated: 0
- Presumed Extirpated: 0

Location
- CA Endemic: Yes

Counties
- Alameda (ALA), Contra Costa (CCA), Napa (NAP), San Mateo (SMT), Solano (SOL), Yolo (YOL)

States
- California (CA)

Quads
- Aetna Springs (3812264), Antioch South (3712187), Benicia (3812212), Briones Valley (3712282), Clayton (3712188), Cordelia (3812222), Denverton (3812128), Diablo (3712178), Fairfield South (3812221), Hayward (3712261), Las Trampas Ridge (3712271), Oakland East (3712272), Palo Alto (3712242), Rutherford (3812244), Saxon (3812146), St. Helena (3812254), Tassajara (3712177), Walter Springs (3812263), Woodside (3712243), Yountville (3812243)

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
- Similar to *E. aristulatum var. aristulatum*, with which it was previously misapplied (in part). See *Contributions from the United States National Herbarium* 7(1):54 (1900) for original description.

Distribution

Threats

Taxonomy

Other

References