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# Report for Symphyotrichum lentum

# TAXON DETAILS Classification

| Scientific Name      | <i>Symphyotrichum lentum</i> (Greene) G.L.<br>Nesom                       |
|----------------------|---|
| Common Name          | Suisun Marsh aster  |
| Family               | Asteraceae  |
| Element Code         | PDASTE8470  |
| USDA Plants Symbol   | SYLE2   |
| Synonyms/Other Names | Aster chilensis Nees var. lentus (Greene)<br>Jeps.<br>Aster lentus Greene |

## **Conservation Status**

| California Rare Plant Rank | 1B.2                    |
|----------------------------|-------------------------|
| Global Rank                | G2                      |
| State Rank                 | S2                      |
| CESA                       | None                    |
| FESA                       | None                    |
| Other Status               | SB_CalBG/RSABG; SB_USDA |
| CRPR Changes               |                         |
| Date Added                 | 1974-01-01              |
| Last Update                | 2023-12-05              |

# **Ecology and Life History**

| Lifeform             |  |
|----------------------|--|
| Blooming Period      |  |
| Elevation m (ft)     |  |
| General Habitats     |  |
| Microhabitat Details |  |
| Microhabitat         |  |

perennial rhizomatous herb (Apr)May-Nov 0-3 (0-10) Marshes and swamps (brackish, freshwater)

# Threat List Data from the CNDDB

| Threat List Total:                   |           | 10          |
|--------------------------------------|-----------|-------------|
|                                      | Total EOs | Percent EOs |
| EOs with Threats Listed              | 62        | 35%         |
| Threat List:                         |           |             |
| Waterway bank protection/maintenance | 27        | 15%         |
| Erosion/runoff                       | 18        | 10%         |
| Recreational use (non-ORV)           | 17        | 9%          |
| Non-native plant impacts             | 11        | 6%          |
| Other                                | 11        | 6%          |
| Road/trail construction/maint.       | 5         | 2%          |
| Biocides                             | 3         | 1%          |
| Foot traffic/trampling               | 2         | 1%          |
| Military operations                  | 1         | 0%          |
| Development                          | 1         | 0%          |

## **Element Occurrence Data from the CNDDB**

| Total Element Occurrences: | 175 |  |
|----------------------------|-----|--|
| Element Occurrence Ranks:  |     |  |
| Excellent (A)              | 6   |  |
| Good (B)                   | 26  |  |
| Fair (C)                   | 49  |  |
| Poor (D)                   | 15  |  |
| None (X)                   | 0   |  |
| Unknown (U)                | 79  |  |
| Occurrence Status          |     |  |
| Historical, > 20 years     | 94  |  |
| Recent, < 20 years         | 81  |  |
| Presence                   |     |  |
| Presumed Extant            | 175 |  |
| Possibly Extirpated        | 0   |  |
| Presumed Extirpated        | 0   |  |

# Location

## Counties

Contra Costa (CCA), Napa (NAP), Sacramento (SAC), San Joaquin (SJQ), Solano (SOL), Yolo (YOL)

## States

California (CA)

#### Quads

Antioch North (3812117), Benicia (3812212), Bouldin Island (3812115), Brentwood (3712186), Cordelia (3812222), Cuttings Wharf (3812223), Denverton (3812128), Dozier (3812137), Elmira (3812138), Fairfield North (3812231), Fairfield South (3812221), Holt (3712184), Honker Bay (3812118), Isleton (3812125), Jersey Island (3812116), Knights Landing (3812176), Liberty Island (3812136), Lodi South (3812113), Napa (3812233), Rio Vista (3812126), Sacramento West (3812155), San Quentin (3712284), Stockton West (3712183), Terminous (3812114), Thornton (3812124), Vine Hill (3812211), Woodward Island (3712185)

#### 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

Intergrades into *A. chilensis*. See *Manual of the Botany of the Region of San Francisco Bay*, p. 180 (1894) by E. Greene for original description and *Phytologia* 77(3): 286 (1994) for revised nomenclature.

### Threats

Seriously threatened by marsh habitat alteration and loss, and erosion. Possibly threatened by herbicide application.

#### Taxononmy

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### **Selected References**

#### **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].