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Report for Astragalus tener var. tener

TAXON DETAILS

Classification

| Scientific Name | Astragalus tener Gray var. tener |
|----------------------|----------------------------------|
| Common Name | alkali milk-vetch |
| Family | Fabaceae |
| Element Code | PDFAB0F8R1 |
| USDA Plants Symbol | ASTET2 |
| Synonyms/Other Names | |

Conservation Status

| California Rare Plant Rank | 1B.2 |
|----------------------------|------------|
| Global Rank | G2T1 |
| State Rank | S1 |
| CESA | None |
| FESA | None |
| Other Status | SB_UCSC |
| CRPR Changes | |
| Date Added | 1994-01-01 |
| Last Update | 2022-12-06 |

Ecology and Life History

| Lifeform | annual herb |
|----------------------|--|
| Blooming Period | Mar-Jun |
| Elevation m (ft) | 1-60 (5-195) |
| General Habitats | Playas, Valley and foothill grassland (adobe clay), Vernal pools |
| Microhabitat Details | |
| Microhabitat | Alkaline |

Threat List Data from the CNDDB

| Threat List Total: | | 12 |
|--------------------------|-----------|-------------|
| | Total EOs | Percent EOs |
| EOs with Threats Listed | 35 | 54% |
| Threat List: | | |
| Grazing | 17 | 26% |
| Development | 12 | 18% |
| Non-native plant impacts | 7 | 10% |
| Agriculture | 6 | 9% |
| Biocides | 2 | 3% |
| Disking | 2 | 3% |
| Foot traffic/trampling | 2 | 3% |
| Improper burning regime | 2 | 3% |
| Other | 2 | 3% |
| Surface water diversion | 1 | 1% |
| Landfill | 1 | 1% |
| ORV activity | 1 | 1% |

Element Occurrence Data from the CNDDB

| Total Element Occurrences: | 65 |
|----------------------------|----|
| Element Occurrence Ranks: | |
| Excellent (A) | 1 |
| Good (B) | 27 |
| Fair (C) | 1 |
| Poor (D) | 2 |
| None (X) | 28 |
| Unknown (U) | 6 |
| Occurrence Status | |
| Historical, > 20 years | 57 |
| Recent, < 20 years | 8 |
| Presence | |
| Presumed Extant | 37 |
| Possibly Extirpated | 18 |
| Presumed Extirpated | 10 |

Location

| California Endemic Yes |
|------------------------|
|------------------------|

Counties

Alameda (ALA), Contra Costa (CCA)*, Merced (MER), Monterey (MNT)*, Napa (NAP), San Benito (SBT)*, San Francisco (SFO)*, San Joaquin (SJQ)*, Santa Clara (SCL)*, Solano (SOL), Sonoma (SON)*, Stanislaus (STA)*, Yolo (YOL)

States

California (CA)

Quads

Altamont (3712166), Antioch North (3812117), Arena (3712036), Byron Hot Springs (3712176)*, Clifton Court Forebay (3712175)*, Crows Landing (3712141)*, Cuttings Wharf (3812223), Davis (3812156)*, Denverton (3812128), Dixon (3812147)*, Dozier (3812137), Elmira (3812138), Fairfield North (3812231)*, Fairfield South (3812221), Grays Bend (3812166), Gustine (3712038), Hayward (3712261)*, Hollister (3612174)*, Honker Bay (3812118), Milpitas (3712148), Mountain View (3712241)*, Napa (3812233)*, Natividad (3612165), Newark (3712251)*, Oakland East (3712272)*, Oakland West (3712273)*, Petaluma (3812226)*, Petaluma River (3812225), Richmond (3712283)*, Salinas (3612166)*, San Francisco North (3712274)*, San Francisco South (3712264), San Leandro (3712262)*, San Luis Ranch (3712027), Saxon (3812146), Stevinson (3712037), Stockton West (3712183)*, 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

Threatened by development, competition from non-native plants, and habitat destruction, especially agricultural conversion. Possibly threatened by trampling. Potentially threatened by energy transmission line construction. See *Proceedings of the American Academy of Arts and Sciences* 6:206 (1864) for original description, and *Systematic Botany* 17(3):367-379 (1992) for distributional information.

Threats

Taxononmy

Selected References

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