

## PLANT DETAIL



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### Classification

<b>Scientific Name</b>	<i>Fritillaria agrestis</i> Greene
<b>Common Name</b>	stinkbells
<b>Family</b>	Liliaceae
<b>Element Code Name</b>	PMLILOV010
<b>USDA Plants Symbol</b>	FRAG
<b>Synonyms/Other Names</b>	

### Conservation Status

<b>California Rare Plant Rank</b>	4.2
<b>Global Rank</b>	G3
<b>State Rank</b>	S3
<b>CESA</b>	None
<b>FESA</b>	None
<b>Other Status</b>	
<b>CRPR Changes</b>	
<b>Date Added</b>	1/1/1980
<b>Last Change</b>	1/5/2022

### Ecology and Life History

<b>Lifeform</b>	perennial bulbiferous herb
<b>Blooming Period</b>	Mar-Jun
<b>Elevation: m (ft)</b>	10-1555 (35-5100)
<b>General Habitat</b>	Chaparral, Cismontane woodland, Pinyon and juniper woodland, Valley and foothill grassland
<b>General MicroHabitat</b>	
<b>Micro Habitat</b>	Clay, Serpentinite (sometimes)

## Element Occurrence Data from California Natural Diversity Database

**Total Element Occurrences** 32

### Element Occurrence Ranks

Excellent (A)	2
Good (B)	9
Fair (C)	8
Poor (D)	0
None (X)	2
Unknown (U)	11

### Occurrence Status

Historical, > 20 years	32
Recent, < 20 years	0

### Presence

Presumed Extant	30
Possibly Extirpated	2
Presumed Extirpated	0

## Location

**CA Endemic** Yes

### Counties

Alameda (ALA), Colusa (COL), Contra Costa (CCA), Fresno (FRE), Kern (KRN), Kings (KNG), Mariposa (MPA), Mendocino (MEN), Merced (MER), Monterey (MNT), Placer (PLA), Sacramento (SAC), San Benito (SBT), San Luis Obispo (SLO), San Mateo (SMT)\*, Santa Barbara (SBA), Santa Clara (SCL), Solano (SOL), Stanislaus (STA), Tulare (TUL), Tuolumne (TUO), Ventura (VEN), Yolo (YOL), Yuba (YUB)

### States

California (CA)

### Quads

Altamont (3712166), Ano Nuevo (3712213), Antioch North (3812117), Antioch South (3712187), Arbuckle (3912211), Atascadero (3512046), Ballinger Canyon (3411984), Brentwood (3712186), Burnett Peak (3512172), Burro Mountain (3512173), Byron Hot Springs (3712176), Caliente Mtn. (3511917), Camatta Ranch (3512043), Camp Far West (3912113), Carneros Rocks (3511947), Cedar Mtn. (3712155), Chinese Camp (3712074), Cholame (3512063), Citrus Heights (3812163), Clayton (3712188), Clifton Court Forebay (3712175), Cosio Knob (3612112), Coulterville (3712062), Creston (3512055), Curry Mountain (3612014), Cuyama (3411985), Davis (3812156), Denair (3712057), Diablo (3712178), Dozier (3812137), Dunnigan (3812188), Elkhorn Hills (3511915), Folsom (3812162), Fox Mountain (3411975), Franklin Point (3712223), Hepsedam Peak (3612037), Hernandez Reservoir (3612047), Hornitos (3712052), Hull Mountain (3912258), Hurricane Deck (3411977), Idria (3612046), Joaquin Rocks (3612034), Jolon (3512182), Knights Ferry (3712076), La Costa Valley (3712157), Las Trampas Ridge (3712271), Las Yeguas Ranch (3511948), Lincoln (3812183), Lindsay (3611921), Lockwood Valley (3411961), Mendenhall Springs (3712156), Midway (3712165), Monarch Peak (3612027), Monterey (3612158), New Melones Dam (3712085), Orchard Peak (3512062), Pacheco Pass (3712112), Parkfield (3512084), Paulsell (3712066), Penon Blanco Peak (3712063), Planada (3712033), Pleito Hills (3411981), Point Sur (3612138), Priest Valley (3612026), Rancho Nuevo Creek (3411964), Rio Linda (3812164), Rocklin (3812172), Roseville (3812173), Sacramento East (3812154), Sacramento West (3812155), Salisbury Potrero (3411976), San Juan Bautista (3612175), San Luis Obispo (3512036), Slack Canyon (3612016), Sloughhouse (3812142), Snelling (3712054), Soledad (3612143), Sonora (3712084), Springville (3611827), Tassajara (3712177), Tent Hills (3512072), The Dark Hole (3512083), Trimmer (3611983), Turlock (3712047), Ukiah (3912322), Waterford (3712067), Wells Ranch (3511916), Wilson Corner (3512044)

## 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

Most populations small. Threatened by development, grazing, and vehicles. Possibly threatened by non-native plants.

## Distribution

## Threats

## Taxonomy

## Other

## References