

# **Rare Plant Inventory**

rareplants.cnps.org

# Report for Lasthenia chrysantha

#### **TAXON DETAILS**



© 2009 California State University, Stanislaus



© 1995 Saint Mary's College of California



© 1995 Saint Mary's College of California

## Classification

Scientific Name Lasthenia chrysantha (A. Gray) Greene

Common Name alkali-sink goldfields

Family Asteraceae
Element Code PDAST5L030

USDA Plants Symbol Synonyms/Other Names

## **Conservation Status**

California Rare Plant Rank1B.1Global RankG2State RankS2CESANoneFESANone

**Other Status** 

CRPR Changes added to 1B.1 on 2019-09-30

 Date Added
 2019-09-30

 Last Update
 2022-04-05

# **Ecology and Life History**

Lifeformannual herbBlooming PeriodFeb-Apr

Elevation m (ft) 0-200 (0-655)
General Habitats Vernal pools

**Microhabitat Details** 

**Microhabitat** Alkaline

# **Threat List Data from the CNDDB**

Threat List Total:		4
	Total EOs	Percent EOs
EOs with Threats Listed	25	45%
Threat List:		
Agriculture	23	41%
Development	5	9%
Grazing	1	1%
Non-native plant impacts	1	1%

# **Element Occurrence Data from the CNDDB**

Total Element Occurrences:	55
Element Occurrence Ranks:	
Excellent (A)	0
Good (B)	0
Fair (C)	0
Poor (D)	0
None (X)	15
Unknown (U)	40
Occurrence Status	
Historical, > 20 years	46
Recent, < 20 years	9
Presence	
Presumed Extant	40
Possibly Extirpated	15
Presumed Extirpated	0

# Location

California Endemic	Yes
Counties	
Fresno (FRE), Kern (KRN), Kings (KNG), Madera (M	MAD) Merced (MER) Sacramento (SAC)

Fresno (FRE), Kern (KRN), Kings (KNG), Madera (MAD), Merced (MER), Sacramento (SAC), Solano (SOL), Stanislaus (STA), Tulare (TUL)

# States California (CA)

# Quads

Allensworth (3511974), Alpaugh (3511984), Arena (3712036), Cairns Corner (3611922), Cerro Colorado (3612068), Chounet Ranch (3612066), Chowchilla (3712013), Conejo (3611956), Crows Landing (3712141), Delano West (3511973), Dozier (3812137), Dudley Ridge (3511987), El Nido (3712024), El Rico Ranch (3611916), Exeter (3611932), Florin (3812144), Goshen (3611934), Gravelly Ford (3612072), Guijarral Hills (3612022), Gustine (3712038), Hacienda Ranch NW (3511986), Hammonds Ranch (3612076), Helm (3612051), Jamesan (3612062), Kerman (3612061), Laguna Seca Ranch (3612077), Laton (3611946), Lone Tree Well (3511976), Lost Hills (3511956), Lost Hills NE (3511965), Lost Hills NW (3511966), Mercey Hot Springs (3612067), Monson (3611943), Ortigalita Peak (3612078), Pixley (3511983), Remnoy (3611935), Ripon (3712162), San Luis Ranch (3712027), Sausalito School (3511982), Semitropic (3511955), Stevinson (3712037), Stratford Se (3611917), Taylor Weir (3611914), Tranquillity (3612063), Traver (3611944), Tulare (3611923), Tupman (3511933), Westley (3712152)

### **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**

See Synoptical Flora of North America 1(2):445 (1884) for original description, and Manual of the Botany of the Region of San Francisco Bay, p. 204 (1894) by E.L. Greene for revised nomenclature.

### **Threats**

## **Taxononmy**

### Selected References

CNPS Status Review: CRPR List Addition on 2019-09-30

### **Suggested Citation**

California Native Plant Society, Rare Plant Program. 2024. Rare Plant Inventory (online edition, v9.5). Website https://www.rareplants.cnps.org [accessed 20 May 2024].