

## Report for *Delphinium recurvatum*

### TAXON DETAILS

#### Classification

Scientific Name	<i>Delphinium recurvatum</i> Greene
Common Name	recurved larkspur
Family	Ranunculaceae
Element Code	PDRAN0B1J0
USDA Plants Symbol	<u>DERE2</u>
Synonyms/Other Names	

#### Conservation Status

California Rare Plant Rank	1B.2
Global Rank	G2?
State Rank	S2
CESA	None
FESA	None
Other Status	BLM_S; SB_SBBG
CRPR Changes	
Date Added	1988-01-01
Last Update	2024-05-09

#### Ecology and Life History

Lifeform	perennial herb
Blooming Period	Mar-Jun
Elevation m (ft)	3-790 (10-2590)
General Habitats	Chenopod scrub, Cismontane woodland, Valley and foothill grassland
Microhabitat Details	
Microhabitat	Alkaline

## Threat List Data from the CNDDDB

<b>Threat List Total:</b>		13
	<b>Total EOs</b>	<b>Percent EOs</b>
<b>EOs with Threats Listed</b>	<b>55</b>	<b>46%</b>
<b>Threat List:</b>		
Road/trail construction/maint.	20	16%
Grazing	17	14%
Agriculture	16	13%
Non-native plant impacts	7	5%
Other	6	5%
Development	5	4%
Mining	4	3%
Vandalism/dumping/litter	2	1%
ORV activity	2	1%
Landfill	1	0%
Erosion/runoff	1	0%
Foot traffic/trampling	1	0%
Dam/Inundation	1	0%

## Element Occurrence Data from the CNDDDB

<b>Total Element Occurrences:</b>	120
<b>Element Occurrence Ranks:</b>	
Excellent (A)	11
Good (B)	23
Fair (C)	11
Poor (D)	3
None (X)	15
Unknown (U)	57
<b>Occurrence Status</b>	
Historical, > 20 years	79
Recent, < 20 years	41
<b>Presence</b>	
Presumed Extant	105
Possibly Extirpated	1
Presumed Extirpated	14

## Location

<b>California Endemic</b>	Yes
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## Counties

Alameda (ALA), Butte (BUT)\*, Contra Costa (CCA), Fresno (FRE), Kern (KRN), Kings (KNG), Madera (MAD), Merced (MER), Monterey (MNT), San Benito (SBT), San Joaquin (SJQ), San Luis Obispo (SLO), Santa Barbara (SBA), Solano (SOL), Sutter (SUT), Tulare (TUL), Yuba (YUB)

## States

## **Quads**

Allendale (3812148), Allensworth (3511974), Avenal Gap (3511978), Bliss Ranch (3712014), Bonita Ranch (3612082), Boron (3511716), Byron Hot Springs (3712176), Cairns Corner (3611922), Camp Wishon (3611826), Chickencoop Canyon (3611838), Chimineas Ranch (3511928), Chowchilla (3712013), Ciervo Mtn. (3612045), Clifton Court Forebay (3712175), Coalinga (3612023), Cuyama Peak (3411974), Delano East (3511972), Delano West (3511973), Domengine Ranch (3612033), East Elk Hills (3511934), Elkhorn Hills (3511915), Elmira (3812138), Firebaugh (3612074), Firebaugh NE (3612083), Five Points (3612041), Frazier Valley (3611828), Garza Peak (3512082), Globe (3611817), Gosford (3511931), Guernsey (3611926), Helm (3612051), Horsecamp Mountain (3711937), Ivanhoe (3611942), Jamesan (3612062), Kerman (3612061), Knob Hill (3511858), Laguna Seca Ranch (3612077), Leuhman Ridge (3411786), Lindsay (3611921), Lokern (3511945), Lonoak (3612038), Lost Hills NE (3511965), Lost Hills NW (3511966), Maricopa (3511914), McKittrick Summit (3511937), Mendota Dam (3612073), Millux (3511922), Monson (3611943), Nattrass Valley (3612028), Nelson (3912157)\*, North Edwards (3511717), Olivehurst (3912115), Ortigalita Peak (3612078), Ortigalita Peak NW (3612088), Painted Rock (3511927), Panorama Hills (3511926), Pentland (3511913), Pinalito Canyon (3612131), Pixley (3511983), Pond (3511963), Priest Valley (3612026)\*, Pyramid Hills (3512071), Reward (3511936), Richgrove (3511971), Rocky Hill (3611931), Rogers Lake North (3411787), San Lucas (3612121), Sandy Mush (3712025), Sausalito School (3511982), Sawtooth Ridge (3512061), Semitropic (3511955), Shippee (3912156), Simmler (3511938), Soledad Mtn. (3411882), Springville (3611827), Stevens (3511932), Stockton East (3712182), Sutter (3912126), Tent Hills (3512072), Tipton (3611913), Tumey Hills (3612056), Tupman (3511933), Wasco (3511953), Wasco NW (3511964), Waukena (3611925), Wells Ranch (3511916), West Elk Hills (3511935), Woodlake (3611941), Yuba City (3912125)

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## **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**

Many occurrences historical; need current information on status. Much habitat converted to agriculture; also threatened by grazing, trampling, and non-native plants. Potentially threatened by vehicles.

## **Threats**

## **Taxonomy**

## **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 30 June 2024].