

Rare Plant Inventory

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Report for Lilium pardalinum ssp. pitkinense

TAXON DETAILS







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Classification

Scientific Name

Lilium pardalinum Kell. ssp. pitkinense

(Beane & Vollmer) M. Skinner

Common Name Pitkin Marsh lily

Family Liliaceae
Element Code PMLIL1A0H3
USDA Plants Symbol LIPAP5

Synonyms/Other Names Lilium pitkinense Beane & Vollmer

Conservation Status

California Rare Plant Rank1B.1Global RankG5T1State RankS1

CESA CE (11/01/78) **FESA** 10/22/97 (10/22/97)

Other Status SB_BerrySB; SB_CalBG/RSABG; SB_USDA

CRPR Changes

 Date Added
 1974-01-01

 Last Update
 2022-02-01

Ecology and Life History

Lifeform perennial bulbiferous herb

Blooming Period Jun-Jul

Elevation m (ft) 35-65 (115-215)

General Habitats Cismontane woodland, Marshes and swamps

(freshwater), Meadows and seeps

Microhabitat Details

Microhabitat Mesic, Sandy

Threat List Data from the CNDDB

Threat List Total:		9
	Total EOs	Percent EOs
EOs with Threats Listed	4	100%
Threat List:		
Non-native plant impacts	2	50%
Other	2	50%
Over-collecting/poaching	2	50%
Surface water diversion	1	25%
Development	1	25%
Erosion/runoff	1	25%
Feral pigs	1	25%
Grazing	1	25%
Groundwater pumping	1	25%

Element Occurrence Data from the CNDDB

Total Element Occurrences:	4
Element Occurrence Ranks:	,
Excellent (A)	0
Good (B)	2
Fair (C)	0
Poor (D)	0
None (X)	1
Unknown (U)	1
Occurrence Status	
Historical, > 20 years	3
Recent, < 20 years	1
Presence	
Presumed Extant	3
Possibly Extirpated	0
Presumed Extirpated	1

Location

California Endemic	Yes
Counties	
Sonoma (SON)	
States California (CA)	
Quads	
Petaluma (3812226), Petaluma River (3812225), Se (3812237)	bastopol (3812247), Two Rock

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

Known only from near Sebastopol. Most of marsh habitat has been destroyed; also threatened by horticultural collecting, hydrological alterations, and competition from other plants. Potentially threatened by hybridization with other *L. pardalinum* subspecies. See *Novon* 12(2):253-261 (2002) for revised nomenclature.

Threats

Taxononmy

Selected References

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