

RP-SL-17-A

Occurrence ID: 74-2

Department of Fish and Game
1807 13th Street, Suite 202
Sacramento, CA 95814

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For Office Use Only

Source Code _____ Quad Code _____
Elm Code _____ Occ. No. _____
EO Index No _____ Map Index No. _____

Date of Field Work (mm/dd/yyyy): 6/14/17

Reset

California Native Species Field Survey Form

Send Form

Scientific Name: *Lilium humboldtii* ssp. *ocellatum* **LILIUM**

Common Name: **humboldt's lily**

Species Found? Yes No If not, why? _____

Total No. Individuals **3** Subsequent Visit? yes no

Is this an existing NDDB occurrence? no unk.

Collection? If yes: **N/A**
Number _____ Museum / Herbarium _____

Reporter: **Melina Kozanidas (Logan Elms)**

Address: **135 Gray Ct
Santa Rosa CA 95404**

E-mail Address: **Mkozanidas@gmail**

Phone: **650-430-8267**

Plant Information

Phenology: **33%** vegetative % flowering % fruiting

Animal Information **N/A**

adults # juveniles # larvae # egg masses # unknown
breeding winterring burrow site rookery nesting other

Location Description (please attach map AND/OR fill out your choice of coordinates, below)
Approximate distance to nearest Project Facility if applicable:

County: **San Bernadino CA** Landowner / Mgr.: **Silverwood la**
Quad Name: **Silverwood Lake** Elevation: **981m (3,218')**

T _____ R _____ Sec _____, _____ % of _____ % Meridian: HO MO SO
T _____ R _____ Sec _____, _____ % of _____ % Meridian: HO MO SO

DATUM: NAD27 NAD83 WGS84
Coordinate System: UTM Zone 10 UTM Zone 11 OR Geographic (Latitude & Longitude)

Coordinates: **471156 3792835** **34.277527, -117.324488**

Source of Coordinates (GPS, topo. map & type): **Silverwood**
GPS Make & Model: **GIS**
Horizontal Accuracy: **unknown** meters/feet

Geographic (Latitude & Longitude)

Habitat Description (plant communities, dominants, associates, substrates/soils, aspects/slope):

Dominant/Sub-dominant Vegetation: **Granite rocks & sandy soil - in oak 1 ft. 1. ter**

Topographic features:

Aspect Slope: **20/5°**

Photo #s: **1
2**

Other rare taxa seen at THIS site on THIS date: (separate form preferred) **N/A**

Acres/Square Feet Estimate: **5 sq ft**

Site Information - Overall site/occurrence quality/viability (site + population): Excellent Good Fair Poor

Immediate AND surrounding land use: **Shoreline use**

Visible disturbances: **human foot traffic**

Threats: **human foot traffic**
Comments: Location proximity of noxious weeds (by species): **lots of Bromus diandrus and other invasive grasses in area**

Determination: (check one or more, and fill in blanks)

Keyed (cite reference): **Season 17**
 Compared with specimen housed at: _____
 Compared with photo / drawing in: _____
 By another person (name): _____
 Other: _____

Photographs: (check one or more) Slide Print Digital
Plant / animal
Habitat
Diagnostic feature

May we obtain duplicates at our expense? yes no

**CREW #2 } mk Q&C
point } 8.11.17**