

RP-SL-23-A

Occurrence ID: CALPLU-10

Department of Fish and Game  
1807 13<sup>th</sup> Street, Suite 202  
Sacramento, CA 95814

Fax: (916) 324-0475 email: CNDDDB@dfg.ca.gov

Date of Field Work (mm/dd/yyyy): 06/15/2017

For Office Use Only

Source Code \_\_\_\_\_ Quad Code \_\_\_\_\_  
Elm Code \_\_\_\_\_ Occ. No. \_\_\_\_\_  
EO Index No. \_\_\_\_\_ Map Index No. \_\_\_\_\_

Reset

### California Native Species Field Survey Form

Send Form

Scientific Name: *Calochortus plummerae*

CALPLU

Common Name: Plummer's mariposa lily

Species Found?  Yes  No If not, why?

Total No. Individuals: 25 Subsequent Visit?  yes  no

Is this an existing NDDDB occurrence?  no  unk.

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

Reporter: R. Brown (I. Muldonado)

Address: 2346 Wildcat Ave.  
Ventura, CA 93003

E-mail Address: rocky.brown@stantec.com

Phone: 805-338-8406

#### Plant Information

Phenology:  vegetative  100% flowering  0% fruiting

#### Animal Information N/A

# adults  # juveniles  # larvae  # egg masses  # unknown   
 breeding  wintering  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 Bernardino

Landowner / Mgr.: State Parks

Quad Name: Silverwood Lake

Elevation: 3,500

T \_\_\_\_\_ R \_\_\_\_\_ Sec \_\_\_\_\_, \_\_\_\_\_ 1/4 of \_\_\_\_\_ 1/4, Meridian:  H  M  S  O

Source of Coordinates (GPS, topo. map & type): GPS

T \_\_\_\_\_ R \_\_\_\_\_ Sec \_\_\_\_\_, \_\_\_\_\_ 1/4 of \_\_\_\_\_ 1/4, Meridian:  H  M  S  O

GPS Make & Model: iPhone

DATUM: NAD27  NAD83  WGS84

Horizontal Accuracy: Unknown meters/feet

Coordinate System: UTM Zone 10  UTM Zone 11  OR Geographic (Latitude & Longitude)

Coordinates: 34° 18' 12" N; 117° 19' 48" W

34.303345, -117.330123

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

Dominate Sub-dominate Vegetation: Chamise chaparral - chamise, smooth-leaf yerba santa, chaparral yucca, manzanita; N/A; understory (Avena, Bromus spp.)

Topographic features: Granitic substrate, sand boulder, steep slope traversed by trail

Aspect Slope: E-facing / 80° slope

Photo #s: 1

Acres/Square Feet Estimate:

20 sq. ft  
75

Other rare taxa seen at THIS site on THIS date:  
(separate form preferred)

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

Immediate AND surrounding land use: Recreation / open space

Visible disturbances: Slope traversed by trail, refuse littering beach area ~ 75' below

Threats: Collection by trail users, erosion

Comments: Location proximity of various weeds (by species):  
Individuals situated on slope immediately adjacent to walking trail.

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

- Keyed (cite reference): \_\_\_\_\_
- Compared with specimen housed at: \_\_\_\_\_
- Compared with photo / drawing in: California
- By another person (name): \_\_\_\_\_
- Other: \_\_\_\_\_

#### Photographs: (check one or more)

- |                          |                          |                                     |
|--------------------------|--------------------------|-------------------------------------|
| Slide                    | Print                    | Digital                             |
| <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Plant / animal           | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Habitat                  | <input type="checkbox"/> | <input type="checkbox"/>            |
| Diagnostic feature       | <input type="checkbox"/> | <input type="checkbox"/>            |

May we obtain duplicates at our expense? yes  no

CREW #1 } ME QARC  
point } 8.11.17.