

~~RP-SL-15-A~~ RP-SL-15-A

Occurrence ID: CALPLU-7

Department of Fish and Game
1807 13th Street, Suite 202
Sacramento, CA 95814
Fax: (916) 324-0475 email: CNDDDB@dfg.ca.gov

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): 06/14/17

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: 6 Subsequent Visit? yes no
 Is this an existing NDDB occurrence? no unk.
 Collection? If yes: NA Number _____ Museum / Herbarium _____
 Reporter: P. Brown (I. Maldonado)
 Address: 2346 Wildcat Ave, Ventura, CA 93003
 E-mail Address: rocky.brown@stantec.com
 Phone: 805-338-8406

Plant Information
 Phenology: vegetative 100% flowering fruiting
Animal Information NA
 # 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: 3360
 T _____ R _____ Sec _____ % of _____ % Meridian: H M S
 Source of Coordinates (GPS, topo. map & type): GPS
 T _____ R _____ Sec _____ % of _____ % Meridian: H M S
 GPS Make & Model: iPad iPhone
DATUM: NAD27 NAD83 WGS84
 Horizontal Accuracy _____ meters/feet
 Coordinate System: UTM Zone 10 UTM Zone 11 OR Geographic (Latitude & Longitude)
 Coordinates: 34°17'54"N; 117°20'6"W (DATEC 34.298255, -117.334992)

Habitat Description (plant communities, dominants, associates, substrates/soils, aspects/slope):
 Dominate/Sub-dominate Vegetation: chamise chaparral → chamise monoculture, NNA4 understory
 Topographic features: granitic substrate, sand - large cobbles; relatively gentle slope upward from beach
 Aspect/Slope: ENE-facing slope / 15-25% Photo #s: 1
 Acres/Square Feet Estimate: 500 sq. ft.
 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: site immediately upslope from beach recreation area; multiple foot paths
 Threats: Trampling/collecton based on proximity to rec. area/foot paths
 Comments: Location proximity of noxious weeds (by species):
 Few individuals located adjacent to walking trail, growing up through chamise shrubs

Determination: (check one or more, and fill in blanks)
 Keyed (cite reference): _____
 Compared with specimen housed at: _____
 Compared with photo / drawing in: Depth California
 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 #1 } me DATEC
8.11.17