

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): \_\_\_\_\_

## California Native Species Field Survey Form

<b>Scientific Name:</b> _____	
<b>Common Name:</b> _____	
<b>Species Found?</b> <input type="radio"/> Yes <input type="radio"/> No    _____ If not, why? Total No. Individuals _____ Subsequent Visit? <input type="radio"/> yes <input type="radio"/> no <b>Is this an existing NDDDB occurrence?</b> _____ <input type="radio"/> no <input type="radio"/> unk. Yes, Occ. # _____ Collection? If yes: _____ Number _____    Museum / Herbarium _____	<b>Reporter:</b> _____ <b>Address:</b> _____ _____ <b>E-mail Address:</b> _____ <b>Phone:</b> _____

<b>Plant Information</b> Phenology: _____% vegetative    _____% flowering    _____% fruiting	<b>Animal Information</b> <table style="width: 100%; text-align: center;"> <tr> <td>_____ # adults</td> <td>_____ # juveniles</td> <td>_____ # larvae</td> <td>_____ # egg masses</td> <td>_____ # unknown</td> </tr> <tr> <td><input type="radio"/> wintering</td> <td><input type="radio"/> breeding</td> <td><input type="radio"/> nesting</td> <td><input type="radio"/> rookery</td> <td><input type="radio"/> burrow site</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td><input type="radio"/> other</td> </tr> </table>	_____ # adults	_____ # juveniles	_____ # larvae	_____ # egg masses	_____ # unknown	<input type="radio"/> wintering	<input type="radio"/> breeding	<input type="radio"/> nesting	<input type="radio"/> rookery	<input type="radio"/> burrow site					<input type="radio"/> other
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				<input type="radio"/> other												

**Location Description (please attach map AND/OR fill out your choice of coordinates, below)**

County: \_\_\_\_\_ Landowner / Mgr.: \_\_\_\_\_

Quad Name: \_\_\_\_\_ Elevation: \_\_\_\_\_

T \_\_\_\_\_ R \_\_\_\_\_ Sec \_\_\_\_\_, \_\_\_\_\_ ¼ of \_\_\_\_\_ ¼, Meridian: H M S    Source of Coordinates (GPS, topo. map & type): \_\_\_\_\_

T \_\_\_\_\_ R \_\_\_\_\_ Sec \_\_\_\_\_, \_\_\_\_\_ ¼ of \_\_\_\_\_ ¼, Meridian: H M S    GPS Make & Model \_\_\_\_\_

**DATUM:**    **NAD27**    **NAD83**    **WGS84**    Horizontal Accuracy \_\_\_\_\_ meters/feet

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

**Coordinates:** \_\_\_\_\_

**Habitat Description (plants & animals)** plant communities, dominants, associates, substrates/soils, aspects/slope:  
**Animal Behavior** (Describe observed behavior, such as territoriality, foraging, singing, calling, copulating, perching, roosting, etc., especially for avifauna):

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Please fill out separate form for other rare taxa seen at this site.

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

Immediate AND surrounding land use: \_\_\_\_\_

Visible disturbances: \_\_\_\_\_

Threats: \_\_\_\_\_

Comments: \_\_\_\_\_

<b>Determination:</b> (check one or more, and fill in blanks) Keyed (cite reference): _____ Compared with specimen housed at: _____ Compared with photo / drawing in: _____ By another person (name): _____ Other: _____	<b>Photographs:</b> (check one or more)    Slide    Print    Digital Plant / animal Habitat Diagnostic feature May we obtain duplicates at our expense?    yes    no
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