

Mail to:
 California Natural Diversity Database
 Department of Fish and Game
 1807 13th Street, Suite 202
 Sacramento, CA 95814
 Fax: (916) 324-0475 email: CNDB@dfg.ca.gov

For Office Use Only

Source Code _____	Quad Code SAND2008-0851P
Elm Code _____	Occ. No. _____
EO Index No. _____	Map Index No. _____

Date of Field Work (mm/dd/yyyy): _____

California Native Species Field Survey Form

Scientific Name:

Common Name:

Species Found?
 Yes No _____ If not, why? _____

Total No. Individuals _____ Subsequent Visit? yes no
 Is this an existing NDB occurrence? no unk.
 Collection? If yes: _____
 Number _____ Museum / Herbarium _____

Reporter: _____
Address: _____
E-mail Address: _____
Phone: _____

Plant Information

Phenology: _____%
 vegetative _____%
 flowering _____%
 fruiting

Animal Information

# adults	# juveniles	# larvae	# egg masses	# unknown
<input checked="" type="radio"/> breeding	<input checked="" type="radio"/> wintering	<input checked="" type="radio"/> burrow site	<input checked="" type="radio"/> rookery	<input checked="" type="radio"/> nesting
<input checked="" type="radio"/> other				

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

County: _____ Landowner / Mgr.: _____ Elevation: _____
 Quad Name: _____
 T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, Meridian: H M S
 Source of Coordinates (GPS, topo. map & type): _____
 T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, 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 (plant communities, dominants, associates, substrates/soils, aspects/slope):

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:

Visible disturbances:

Threats:

Comments:

Determination: (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: _____

Photographs: (check one or more) Slide Print Digital

Plant / animal
 Habitat
 Diagnostic feature

May we obtain duplicates at our expense? yes no

Mail to:
 California Natural Diversity Database
 Department of Fish and Game
 1807 13th Street, Suite 202
 Sacramento, CA 95814
 Fax: (916) 324-0475 email: CNDB@dfg.ca.gov

Date of Field Work (mm/dd/yyyy): _____

For Office Use Only

Source Code _____ Quad Code _____

Elm Code _____ Occ. No. _____

EO Index No. _____ Map Index No. _____

California Native Species Field Survey Form

Scientific Name:

Common Name:

Species Found?
 Yes No _____ If not, why? _____

Total No. Individuals _____ Subsequent Visit? yes no
Is this an existing NDB occurrence? no unk.
 Yes, Occ. # _____

Collection? If yes: _____
 Number _____ Museum / Herbarium _____

Reporter: _____

Address: _____

E-mail Address: _____

Phone: _____

Plant Information

Phenology: _____%
 vegetative _____%
 flowering _____%
 fruiting

Animal Information

# adults	# juveniles	# larvae	# egg masses	# unknown
<input checked="" type="radio"/> breeding	<input checked="" type="radio"/> wintering	<input checked="" type="radio"/> burrow site	<input checked="" type="radio"/> rookery	<input checked="" type="radio"/> nesting
<input checked="" type="radio"/> other				

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

County: _____ Landowner / Mgr.: _____ Elevation: _____

Quad Name: _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, Meridian: H M S Source of Coordinates (GPS, topo. map & type): _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, 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 (plant communities, dominants, associates, substrates/soils, aspects/slope):

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:

Visible disturbances:

Threats:

Comments:

Determination: (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: _____

Photographs: (check one or more) Slide Print Digital

Plant / animal

Habitat

Diagnostic feature

May we obtain duplicates at our expense? yes no

Mail to:
 California Natural Diversity Database
 Department of Fish and Game
 1807 13th Street, Suite 202
 Sacramento, CA 95814
 Fax: (916) 324-0475 email: CNDB@dfg.ca.gov

Date of Field Work (mm/dd/yyyy): _____

For Office Use Only

Source Code _____ Quad Code _____

Elm Code _____ Occ. No. _____

EO Index No. _____ Map Index No. _____

California Native Species Field Survey Form

Scientific Name:

Common Name:

Species Found?
 Yes No _____ If not, why? _____

Total No. Individuals _____ Subsequent Visit? yes no
Is this an existing NDB occurrence? no unk.
 Yes, Occ. # _____

Collection? If yes: _____
 Number _____ Museum / Herbarium _____

Reporter: _____

Address: _____

E-mail Address: _____

Phone: _____

Plant Information

Phenology: _____%
 vegetative _____%
 flowering _____%
 fruiting

Animal Information

# adults	# juveniles	# larvae	# egg masses	# unknown
<input checked="" type="radio"/> breeding	<input checked="" type="radio"/> wintering	<input checked="" type="radio"/> burrow site	<input checked="" type="radio"/> rookery	<input checked="" type="radio"/> nesting
<input checked="" type="radio"/> other				

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

County: _____ Landowner / Mgr.: _____ Elevation: _____

Quad Name: _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, Meridian: H _____ M _____ S _____ Source of Coordinates (GPS, topo. map & type): _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, 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 (plant communities, dominants, associates, substrates/soils, aspects/slope):

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:

Visible disturbances:

Threats:

Comments:

Determination: (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: _____

Photographs: (check one or more) Slide Print Digital

Plant / animal

Habitat

Diagnostic feature

May we obtain duplicates at our expense? yes no

Mail to:
 California Natural Diversity Database
 Department of Fish and Game
 1807 13th Street, Suite 202
 Sacramento, CA 95814
 Fax: (916) 324-0475 email: CNDB@dfg.ca.gov

Date of Field Work (mm/dd/yyyy): _____

For Office Use Only

Source Code _____ Quad Code _____

Elm Code _____ Occ. No. _____

EO Index No. _____ Map Index No. _____

California Native Species Field Survey Form

Scientific Name:

Common Name:

Species Found?
 Yes No _____ If not, why? _____

Total No. Individuals _____ Subsequent Visit? yes no
Is this an existing NDB occurrence? no unk.
 Yes, Occ. # _____

Collection? If yes: _____
 Number _____ Museum / Herbarium _____

Reporter: _____

Address: _____

E-mail Address: _____

Phone: _____

Plant Information

Phenology: _____%
 vegetative _____%
 flowering _____%
 fruiting

Animal Information

# adults	# juveniles	# larvae	# egg masses	# unknown
<input checked="" type="radio"/> breeding	<input checked="" type="radio"/> wintering	<input checked="" type="radio"/> burrow site	<input checked="" type="radio"/> rookery	<input checked="" type="radio"/> nesting
<input checked="" type="radio"/> other				

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

County: _____ Landowner / Mgr.: _____ Elevation: _____

Quad Name: _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, Meridian: H M S Source of Coordinates (GPS, topo. map & type): _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, 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 (plant communities, dominants, associates, substrates/soils, aspects/slope):

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:

Visible disturbances:

Threats:

Comments:

Determination: (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: _____

Photographs: (check one or more) Slide Print Digital

Plant / animal

Habitat

Diagnostic feature

May we obtain duplicates at our expense? yes no

Mail to:
 California Natural Diversity Database
 Department of Fish and Game
 1807 13th Street, Suite 202
 Sacramento, CA 95814
 Fax: (916) 324-0475 email: CNDB@dfg.ca.gov

Date of Field Work (mm/dd/yyyy): _____

For Office Use Only

Source Code _____ Quad Code _____

Elm Code _____ Occ. No. _____

EO Index No. _____ Map Index No. _____

California Native Species Field Survey Form

Scientific Name:

Common Name:

Species Found?
 Yes No _____ If not, why? _____

Total No. Individuals _____ Subsequent Visit? yes no
Is this an existing NDB occurrence? no unk.
 Yes, Occ. # _____

Collection? If yes: _____
 Number _____ Museum / Herbarium _____

Reporter: _____

Address: _____

E-mail Address: _____

Phone: _____

Plant Information

Phenology: _____%
 vegetative _____%
 flowering _____%
 fruiting

Animal Information

_____ # adults	_____ # juveniles	_____ # larvae	_____ # egg masses	_____ # unknown
<input checked="" type="radio"/> breeding	<input checked="" type="radio"/> wintering	<input checked="" type="radio"/> burrow site	<input checked="" type="radio"/> rookery	<input checked="" type="radio"/> nesting
<input checked="" type="radio"/> other				

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

County: _____ Landowner / Mgr.: _____ Elevation: _____

Quad Name: _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, Meridian: H _____ M _____ S _____ Source of Coordinates (GPS, topo. map & type): _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, 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 (plant communities, dominants, associates, substrates/soils, aspects/slope):

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:

Visible disturbances:

Threats:

Comments:

Determination: (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: _____

Photographs: (check one or more) Slide Print Digital

Plant / animal

Habitat

Diagnostic feature

May we obtain duplicates at our expense? yes no

Mail to:
 California Natural Diversity Database
 Department of Fish and Game
 1807 13th Street, Suite 202
 Sacramento, CA 95814
 Fax: (916) 324-0475 email: CNDB@dfg.ca.gov

Date of Field Work (mm/dd/yyyy): _____

For Office Use Only

Source Code _____ Quad Code _____

Elm Code _____ Occ. No. _____

EO Index No. _____ Map Index No. _____

California Native Species Field Survey Form

Scientific Name:

Common Name:

Species Found?
 Yes No _____ If not, why? _____

Total No. Individuals _____ Subsequent Visit? yes no
Is this an existing NDB occurrence? no unk.
 Yes, Occ. # _____

Collection? If yes: _____
 Number _____ Museum / Herbarium _____

Reporter: _____

Address: _____

E-mail Address: _____

Phone: _____

Plant Information

Phenology: _____%
 vegetative _____%
 flowering _____%
 fruiting

Animal Information

_____ # adults	_____ # juveniles	_____ # larvae	_____ # egg masses	_____ # unknown
<input checked="" type="radio"/> breeding	<input checked="" type="radio"/> wintering	<input checked="" type="radio"/> burrow site	<input checked="" type="radio"/> rookery	<input checked="" type="radio"/> nesting
<input checked="" type="radio"/> other				

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

County: _____ Landowner / Mgr.: _____ Elevation: _____

Quad Name: _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, Meridian: H _____ M _____ S _____ Source of Coordinates (GPS, topo. map & type): _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, 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 (plant communities, dominants, associates, substrates/soils, aspects/slope):

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:

Visible disturbances:

Threats:

Comments:

Determination: (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: _____

Photographs: (check one or more) Slide Print Digital

Plant / animal

Habitat

Diagnostic feature

May we obtain duplicates at our expense? yes no

Mail to:
 California Natural Diversity Database
 Department of Fish and Game
 1807 13th Street, Suite 202
 Sacramento, CA 95814
 Fax: (916) 324-0475 email: CNDB@dfg.ca.gov

Date of Field Work (mm/dd/yyyy): _____

For Office Use Only

Source Code _____ Quad Code _____

Elm Code _____ Occ. No. _____

EO Index No. _____ Map Index No. _____

California Native Species Field Survey Form

Scientific Name:

Common Name:

Species Found?
 Yes No _____ If not, why? _____

Total No. Individuals _____ Subsequent Visit? yes no
Is this an existing NDB occurrence? no unk.
 Yes, Occ. # _____

Collection? If yes: _____
 Number _____ Museum / Herbarium _____

Reporter: _____

Address: _____

E-mail Address: _____

Phone: _____

Plant Information

Phenology: _____%
 vegetative _____%
 flowering _____%
 fruiting

Animal Information

_____ # adults	_____ # juveniles	_____ # larvae	_____ # egg masses	_____ # unknown
<input checked="" type="radio"/> breeding	<input checked="" type="radio"/> wintering	<input checked="" type="radio"/> burrow site	<input checked="" type="radio"/> rookery	<input checked="" type="radio"/> nesting
<input checked="" type="radio"/> other				

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

County: _____ Landowner / Mgr.: _____ Elevation: _____

Quad Name: _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, Meridian: H _____ M _____ S _____ Source of Coordinates (GPS, topo. map & type): _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, 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 (plant communities, dominants, associates, substrates/soils, aspects/slope):

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:

Visible disturbances:

Threats:

Comments:

Determination: (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: _____

Photographs: (check one or more) Slide Print Digital

Plant / animal

Habitat

Diagnostic feature

May we obtain duplicates at our expense? yes no

Mail to:
 California Natural Diversity Database
 Department of Fish and Game
 1807 13th Street, Suite 202
 Sacramento, CA 95814
 Fax: (916) 324-0475 email: CNDB@dfg.ca.gov

Date of Field Work (mm/dd/yyyy): _____

For Office Use Only

Source Code _____ Quad Code _____

Elm Code _____ Occ. No. _____

EO Index No. _____ Map Index No. _____

California Native Species Field Survey Form

Scientific Name:

Common Name:

Species Found?
 Yes No _____ If not, why? _____

Total No. Individuals _____ Subsequent Visit? yes no
Is this an existing NDB occurrence? no unk.
 Yes, Occ. # _____

Collection? If yes: _____
 Number _____ Museum / Herbarium _____

Reporter: _____

Address: _____

E-mail Address: _____

Phone: _____

Plant Information

Phenology: _____%
 vegetative _____%
 flowering _____%
 fruiting

Animal Information

# adults	# juveniles	# larvae	# egg masses	# unknown
<input checked="" type="radio"/> breeding	<input checked="" type="radio"/> wintering	<input checked="" type="radio"/> burrow site	<input checked="" type="radio"/> rookery	<input checked="" type="radio"/> nesting
<input checked="" type="radio"/> other				

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

County: _____ Landowner / Mgr.: _____ Elevation: _____

Quad Name: _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, Meridian: H M S Source of Coordinates (GPS, topo. map & type): _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, 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 (plant communities, dominants, associates, substrates/soils, aspects/slope):

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:

Visible disturbances:

Threats:

Comments:

Determination: (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: _____

Photographs: (check one or more) Slide Print Digital

Plant / animal

Habitat

Diagnostic feature

May we obtain duplicates at our expense? yes no

Mail to:
 California Natural Diversity Database
 Department of Fish and Game
 1807 13th Street, Suite 202
 Sacramento, CA 95814
 Fax: (916) 324-0475 email: CNDB@dfg.ca.gov

Date of Field Work (mm/dd/yyyy): _____

For Office Use Only

Source Code _____ Quad Code _____

Elm Code _____ Occ. No. _____

EO Index No. _____ Map Index No. _____

California Native Species Field Survey Form

Scientific Name:

Common Name:

Species Found?
 Yes No _____ If not, why? _____

Total No. Individuals _____ Subsequent Visit? yes no
Is this an existing NDB occurrence? no unk.
 Yes, Occ. # _____

Collection? If yes: _____
 Number _____ Museum / Herbarium _____

Reporter: _____

Address: _____

E-mail Address: _____

Phone: _____

Plant Information

Phenology: _____%
 vegetative _____%
 flowering _____%
 fruiting

Animal Information

# adults	# juveniles	# larvae	# egg masses	# unknown
<input checked="" type="radio"/> breeding	<input checked="" type="radio"/> wintering	<input checked="" type="radio"/> burrow site	<input checked="" type="radio"/> rookery	<input checked="" type="radio"/> nesting
<input checked="" type="radio"/> other				

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

County: _____ Landowner / Mgr.: _____ Elevation: _____

Quad Name: _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, Meridian: H M S Source of Coordinates (GPS, topo. map & type): _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, 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 (plant communities, dominants, associates, substrates/soils, aspects/slope):

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:

Visible disturbances:

Threats:

Comments:

Determination: (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: _____

Photographs: (check one or more) Slide Print Digital

Plant / animal

Habitat

Diagnostic feature

May we obtain duplicates at our expense? yes no

Mail to:
 California Natural Diversity Database
 Department of Fish and Game
 1807 13th Street, Suite 202
 Sacramento, CA 95814
 Fax: (916) 324-0475 email: CNDB@dfg.ca.gov

Date of Field Work (mm/dd/yyyy): _____

For Office Use Only

Source Code _____ Quad Code _____

Elm Code _____ Occ. No. _____

EO Index No. _____ Map Index No. _____

California Native Species Field Survey Form

Scientific Name:

Common Name:

Species Found?
 Yes No _____ If not, why? _____

Total No. Individuals _____ Subsequent Visit? yes no
Is this an existing NDB occurrence? no unk.
 Yes, Occ. # _____

Collection? If yes: _____
 Number _____ Museum / Herbarium _____

Reporter: _____

Address: _____

E-mail Address: _____

Phone: _____

Plant Information

Phenology: _____%
 vegetative _____%
 flowering _____%
 fruiting

Animal Information

_____ # adults	_____ # juveniles	_____ # larvae	_____ # egg masses	_____ # unknown
<input checked="" type="radio"/> breeding	<input checked="" type="radio"/> wintering	<input checked="" type="radio"/> burrow site	<input checked="" type="radio"/> rookery	<input checked="" type="radio"/> nesting
<input checked="" type="radio"/> other				

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

County: _____ Landowner / Mgr.: _____ Elevation: _____

Quad Name: _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, Meridian: H _____ M _____ S _____ Source of Coordinates (GPS, topo. map & type): _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, 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 (plant communities, dominants, associates, substrates/soils, aspects/slope):

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:

Visible disturbances:

Threats:

Comments:

Determination: (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: _____

Photographs: (check one or more) Slide Print Digital

Plant / animal

Habitat

Diagnostic feature

May we obtain duplicates at our expense? yes no

Mail to:
 California Natural Diversity Database
 Department of Fish and Game
 1807 13th Street, Suite 202
 Sacramento, CA 95814
 Fax: (916) 324-0475 email: CNDB@dfg.ca.gov

Date of Field Work (mm/dd/yyyy): _____

For Office Use Only

Source Code _____ Quad Code _____

Elm Code _____ Occ. No. _____

EO Index No. _____ Map Index No. _____

California Native Species Field Survey Form

Scientific Name:

Common Name:

Species Found?
 Yes No _____ If not, why? _____

Total No. Individuals _____ Subsequent Visit? yes no
Is this an existing NDB occurrence? no unk.
 Yes, Occ. # _____

Collection? If yes: _____
 Number _____ Museum / Herbarium _____

Reporter: _____

Address: _____

E-mail Address: _____

Phone: _____

Plant Information

Phenology: _____%
 vegetative _____%
 flowering _____%
 fruiting

Animal Information

_____ # adults	_____ # juveniles	_____ # larvae	_____ # egg masses	_____ # unknown
<input checked="" type="radio"/> breeding	<input checked="" type="radio"/> wintering	<input checked="" type="radio"/> burrow site	<input checked="" type="radio"/> rookery	<input checked="" type="radio"/> nesting
<input checked="" type="radio"/> other				

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

County: _____ Landowner / Mgr.: _____ Elevation: _____

Quad Name: _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, Meridian: H _____ M _____ S _____ Source of Coordinates (GPS, topo. map & type): _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, 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 (plant communities, dominants, associates, substrates/soils, aspects/slope):

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:

Visible disturbances:

Threats:

Comments:

Determination: (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: _____

Photographs: (check one or more) Slide Print Digital

Plant / animal

Habitat

Diagnostic feature

May we obtain duplicates at our expense? yes no

Mail to:
 California Natural Diversity Database
 Department of Fish and Game
 1807 13th Street, Suite 202
 Sacramento, CA 95814
 Fax: (916) 324-0475 email: CNDB@dfg.ca.gov

Date of Field Work (mm/dd/yyyy): _____

For Office Use Only

Source Code _____ Quad Code _____

Elm Code _____ Occ. No. _____

EO Index No. _____ Map Index No. _____

California Native Species Field Survey Form

Scientific Name:

Common Name:

Species Found?
 Yes No _____ If not, why? _____

Total No. Individuals _____ Subsequent Visit? yes no
Is this an existing NDB occurrence? no unk.
 Yes, Occ. # _____

Collection? If yes: _____
 Number _____ Museum / Herbarium _____

Reporter: _____

Address: _____

E-mail Address: _____

Phone: _____

Plant Information

Phenology: _____%
 vegetative _____%
 flowering _____%
 fruiting

Animal Information

# adults	# juveniles	# larvae	# egg masses	# unknown
<input checked="" type="radio"/> breeding	<input checked="" type="radio"/> wintering	<input checked="" type="radio"/> burrow site	<input checked="" type="radio"/> rookery	<input checked="" type="radio"/> nesting
<input checked="" type="radio"/> other				

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

County: _____ Landowner / Mgr.: _____ Elevation: _____

Quad Name: _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, Meridian: H M S Source of Coordinates (GPS, topo. map & type): _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, 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 (plant communities, dominants, associates, substrates/soils, aspects/slope):

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:

Visible disturbances:

Threats:

Comments:

Determination: (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: _____

Photographs: (check one or more) Slide Print Digital

Plant / animal

Habitat

Diagnostic feature

May we obtain duplicates at our expense? yes no

Mail to:
 California Natural Diversity Database
 Department of Fish and Game
 1807 13th Street, Suite 202
 Sacramento, CA 95814
 Fax: (916) 324-0475 email: CNDB@dfg.ca.gov

Date of Field Work (mm/dd/yyyy): _____

For Office Use Only

Source Code _____ Quad Code _____

Elm Code _____ Occ. No. _____

EO Index No. _____ Map Index No. _____

California Native Species Field Survey Form

Scientific Name:

Common Name:

Species Found?
 Yes No _____ If not, why? _____

Total No. Individuals _____ Subsequent Visit? yes no
Is this an existing NDB occurrence? no unk.
 Yes, Occ. # _____

Collection? If yes: _____
 Number _____ Museum / Herbarium _____

Reporter: _____

Address: _____

E-mail Address: _____

Phone: _____

Plant Information

Phenology: _____%
 vegetative _____%
 flowering _____%
 fruiting

Animal Information

_____ # adults	_____ # juveniles	_____ # larvae	_____ # egg masses	_____ # unknown
<input checked="" type="radio"/> breeding	<input checked="" type="radio"/> wintering	<input checked="" type="radio"/> burrow site	<input checked="" type="radio"/> rookery	<input checked="" type="radio"/> nesting
<input checked="" type="radio"/> other				

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

County: _____ Landowner / Mgr.: _____ Elevation: _____

Quad Name: _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, Meridian: H _____ M _____ S _____ Source of Coordinates (GPS, topo. map & type): _____

T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, 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 (plant communities, dominants, associates, substrates/soils, aspects/slope):

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:

Visible disturbances:

Threats:

Comments:

Determination: (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: _____

Photographs: (check one or more) Slide Print Digital

Plant / animal

Habitat

Diagnostic feature

May we obtain duplicates at our expense? yes no