



General Instructions for Filling Out California Natural Diversity Database Field Survey Forms

The California Natural Diversity Database (CNDDB) is the largest, most comprehensive database of its type in the world. It presently contains over 90,000 site-specific records on California's rarest plants, animals, and natural communities. The majority of the data collection effort has been performed by an exceptional assemblage of biologists throughout the state and the West. The backbone of this effort is the field survey form.

Although the future lies in the digital submission of both field survey data and maps, the form system is still in use. The CNDDB's <u>current field survey form</u> is available in Adobe Acrobat PDF format and can be submitted by email or printed and mailed to the address at the top of the field survey form. To determine what species and natural communities are of concern to the CNDDB, refer to our free publications on our <u>CNDDB Plants & Animals</u> web page:

- Special Vascular Plants, Bryophytes, and Lichens List
- Special Animals List

The CNDDB welcomes information that documents new sites as well as information that updates existing sites. Reports on repeat visits to sites that already exist in the CNDDB are as important as documenting new sites in order to help the CNDDB track trends in population/stand size and condition.

The following table details what kind of information should be entered for each field on the field survey form. Also enclosed are examples of plant and animal field survey forms with the information that the CNDDB would like to see. You may either submit a map with the field survey form or fill out the fields in the Location Description section of the field survey form. If you choose to submit a map, please make sure that the population/stand is clearly outlined or that individual occurrences are clearly marked on the map. There are several locations on the Internet that allow you to make a map, such as ArcGIS Online, Bing Maps, Google Maps, etc.

If you choose not to submit a map, please make sure that you fill out the Location Description section of the field survey form by providing us with a detailed description of the location and township-range-section (TRS) information or a set of coordinates with datum[†]. Please fill in as much of the Location Description section of the field survey form as possible; it is helpful for CNDDB biologists to have multiple ways of checking for locality errors by comparing coordinates and TRS information with location descriptions. Remember that your name, telephone number, and email address are very important in case we have questions about the form.

The CNDDB is only as good as the information in it, and we depend on people like you to contribute your quality field observations. Thank you for your help in improving the CNDDB.

^{*} Please see Instructions for Reporting Coordinates to the California Natural Diversity Database.

CNDDB field survey form field names and descriptions and/or definitions

Field Name	Description/Definition
Date of Field Work	The most specific date that field work was conducted. If multiple days, please enter the latest, most recent date, and clarify date ranges or multiple visits in Comments if needed.
Scientific Name ¹	Scientific name of the species. Please use subspecies or variety when relevant (e.g., <i>Masticophus lateralis</i> euryxanthus as opposed to just <i>Masticophis lateralis</i>).
Common Name ¹	Standard common name of the plant, animal, or community.
Species Foujnd (y/n)	Usually "Yes," but the CNDDB values <i>negative</i> observations (known area of historical occurrence, but presently absent). Include details of survey effort for negative data in space provided and/or Comments.
Total Number of Individuals	The number of individuals observed/detected. Alternatively, an estimated number, range, or orders of magnitude (e.g., 100s; 1,000s; 100,000s).
Subsequent Visit	Is this a subsequent visit? History of a site is imporant to the CNDDB.
CNDDB Occurrence #	Please state the CNDDB occurrence number if known.
Collection # & Museum/Herbarium	Collection number (personal or catalogue number) and the institution where deposited.
Reporter Information	Reporting person's name, postal address, email address, and phone number.
Plant Information	
Phenology	For plants, please state the percent that is vegetative, flowering, and/or fruiting.
Animal Information	
Animal Age Classes	Indicate number of individuals observed in each age class (adult, juvenile, larvae, egg mass, unknown).
Animal Site Use ²	Indicate how the site was being used at the time of observation (also see Animal Behavior).
Location Description	Please provide a general location description.
County	The California county name where the observation occurred.
Quad ³	The U.S. Geological Survey 7.5 minute topographical quadrangle.
Landowner	Please state the landowner if known. "Private" is sufficient for private ownership.
Elevation	Elevation and units (feet/meters) where the observation occurred.
Township – Range – Section ⁴	The T-R-S from the Public Land Survey System. A marked map or coordinates are preferred.
Coordinate Source ⁵	Please provide the source of coordinates, such as GPS, topographic map, GoogleEarth, or software program.
GPS make/model ⁵	Make and model of GPS, if relevant.
Horizontal accuracy⁵	Horizontal accuracy of GPS unit at the time data was collected.
Datum ⁶	The specific datum used to determine location coordinates. All GPS and map coordinates require a datum.
Coordinate System ⁵	Indicate whether the coordinates are for UTM zone 10 or 11, or are geographic (Lat/Long) coordinates.
Coordinates ^{3, 5}	The numeric values of the coordinates.
Habitat Description	Describe the habitat, such as vegetation type, dominants, associates, soil types, aspects, and other physical characteristics relevant to the species and observation.
Animal Behavior ²	Describe the behavior of the animal when observed, especially behavior indicating evidence of breeding.
Site Information	
Overall quality & viability ⁶	Is the likely persistence of the occurrence into the future Excellent, Good, Fair, or Poor? This is an assessment of the overall viability of this occurrence. Both the quality and condition of the site and of the occurrence must be considered when scoring. Take into account population size, demography, viability over time, site condition, and any disturbances.
Surrounding Land Uses	Please state the immediate and surrounding land uses that affect this site.
Visible Disturbances	Please state the disturbances that are impacting or may impact this site or occurrence.
Threats	Please describe the threats to this occurrence. Please include, but distinguish between, both current and impending threats.
Comments	Add other comments about your observation that you think would be useful in evaluating the occurrence or that would provide additional, relevant information to others, such as negative data, survey effort, study design, disposition, relocation, or conservation concerns.
Determination	Please indicate how the species identification was determined.
Photographs	Please check appropriate boxes. Since digital photos are very common nowadays, you're welcome and encouraged to submit digital photos with your field survey form, either electronic or printed.

¹ Standard scientific and common names can be found on the <u>CNDDB website</u> in the following CNDDB publications: *Special Vascular Plants, Bryophytes, and Lichens List* and *Special Animals List*.

² To evaluate animal observations effectively, the CNDDB needs as much information as possible about Animal Site Use and Animal Behavior, especially for birds. Avian specific definitions can be found in <u>General Information for Submitting Avian Detections to the CNDDB.</u>

³ The Biogeographic Data Branch's <u>BIOS map viewer</u> can be used to identify Quads, as well as return coordinates for a location.

⁴ Details of the PLSS, including ½½ sections, can be found at NationalMap.gov and Modernization of the Public Land Survey, Figure 2.3. Meridians for California are Humboldt (H), Mt. Diablo (M), and San Bernardino (S).

⁵ Please see <u>Instructions for Reporting Coordinates to the CNDDB</u>.

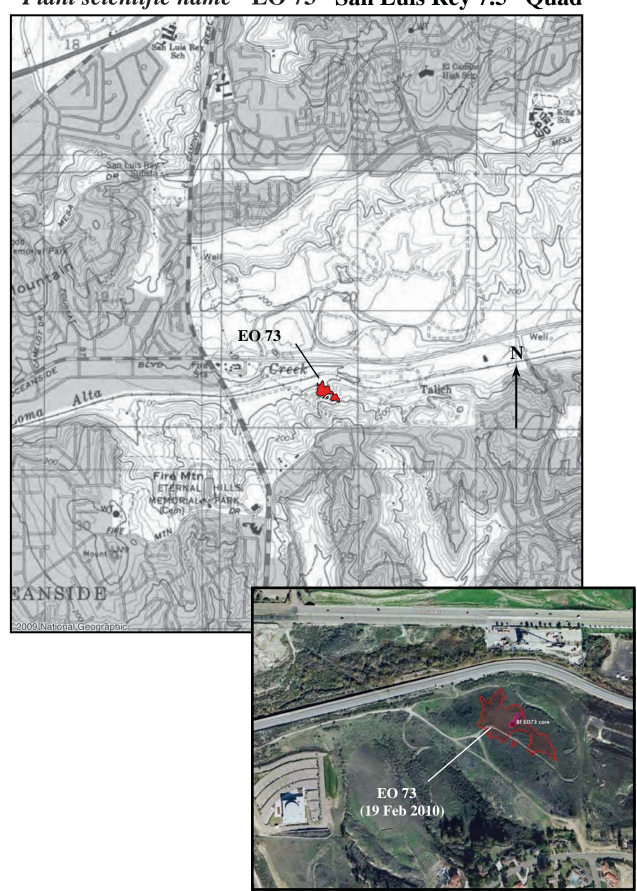
⁶ More details are available on NatureServe's Ranking Species Occurrences webpage (see Excellent, Good, Fair, Poor).

Mail to: California Natural Diversity Database California Dept. of Fish & Wildlife P.O. Box 944209 Sacramento, CA 94244-2090 CNDDB@wildlife.ca.gov

For Office Use Only				
Source Code:	Quad Code:			
Elm Code:	Occ No.:	3		
EO Index:	Map Index:			

Date of Field Work (mm/dd/yyyy): 02	/19/2010	EO Index:			Map Index:	ų.	
Clear Form California	Native Spe	cies I	Field	Survey	Form	Prin	t Form
Scientific Name: Plant scientific na	me e						
Common Name: Plant common na	me						
Species Found? O O	If not found, why?	R	eporter:	California N	atural Diversity	Database	Э
	quent Visit? O Yes	No A	ddress:	P.O. Box 94	4209		
Is this an existing NDDB occurrence?	73 No	Unk. -	Sacramento, CA 94244-2090				
Collection? If yes:	es, Occ.#		E-mail Address: CNDDB@wildlife.ca.gov				
Number	Museum / Herbarium	PI	hone: (9	16) 322-249	3		·
Plant Information	Animal Information	7					
Phenology:	# adults	# juvenile	 es	# larvae	# egg masses	# unkno	
100 % vegetative % flowering % fruiting	wintering bree	eding	nesting	rookery	burrow site	lek	other
Location Description (please attach	map AND/OR fill o	ut your	choice	of coordin	ates, below)		
Oceanside: Above Loma Alta Creek, 0.8 km Cemetery.	ESE intersection of EI C	amino Re	eal and Oc	eanside Blvd	and 1.0 km NE of	f Eternal H	lills
County: San Diego	Landowner /	Mgr: Priv	vate				
Quad Name: San Luis Rey					Elevation: 46		
$T_{\underline{11S}} R_{\underline{4W}} Sec_{\underline{20}}, \underline{SE}_{1/4} of_{\underline{SW}} 1/_4,$	Meridian: HO MO S				S, topo. map & ty	/pe): <u>GPS</u>	3
T , R , M_4 of M_4 ,	N/2-100				nin GPSmap60		
DATUM: NAD27 O NAD83 O	WG S84 💿			curacy: 3 me	V-440	r	neters/feet
Coordinate System: UTM Zone 10 O		PR Geo	ographic ((Latitude & L	.ongitude) O		
Coordinates: 0469800m E, 3673489m N	l						
Habitat Description (plants & animals) plants Animal Behavior (Describe observed behavior,						especially fo	or avifauna):
North-facing slope in annual grassland.	Associated with Europ	oean gras	sses, Dich	nelostemma	capitatum, Sisy	rinchium/	bellum,
and Foeniculum vulgare. Population wra				possibly from	m a slump or hi	ıman rela	ited,
where F. vulgare dominates. A dirt road passes through the population.							
Please fill out separate form for other rare taxa see	n at this site.						
Site Information Overall site/occurren							O Poor
Immediate AND surrounding land use: C	urrently with open space	e between	Sprinter L	ine tracks and	d houses at top o	f hill.	
Visible disturbances:							
Threats: Mostly competition from non-native	e Foeniculum and Europ	ean grass	ses; nearby	y recreational	impacts.		-
Comments: About 7,000 square meters,	mostly with patchy cli	usters of	13 to 90	plants. A coi	re area (red on	attached	Google
Earth aerial) of about 70 square meters is mostly high density with at least 7,500 plants and an additional large							
number (potentially 20,400) of seedlings may be this species. Overall site has at least 30,000 identifiable plants.							
Determination: (check one or more, and fill in blated	nks)			Photograp	hs: (check one or mo	<i>re</i>) Slide	Print Digital
Compared with specimen housed at:				nt / animal			
☐ Compared with photo / drawing in:			3	Hab Diad	itat inostic feature	片	
□ By another person (name): ☑ Other: Known from previous experience				25 2000 000	duplicates at our e	ш xpense? 🧿	yes Ono

"Plant scientific name" EO 73 San Luis Rey 7.5" Quad



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Fo	r Office Use Only	
Source Code:	Quad Code:	ř
Elm Code:	Occ No.:	ŝ
EO Index:	Map Index:	

Date of Field Work (mm/dd/yyyy): 04,	/27/2008 EO In	dex:		Map Index:		
Clear Form California	Native Species	s Field	Survey	Form	Print	Form
Scientific Name: Haliaeetus leucoc	ephalus					
Common Name: Bald Eagle						
Species Found? O Yes No If not found, why?		Reporter:	Brian Acord	_		
	quent Visit? O Yes O No	1	P.O. Box 94			
Is this an existing NDDB occurrence?		Sacramento, CA 94244-2090				
Collection? If yes:	es, Occ. #	I	-)B@wildlife.ca.g	jov	
Number	Museum / Herbarium	Phone: (8	916) 322-249	3		
Plant Information	Animal Information					
Phenology:	2	/eniles	# larvae	# egg masses	# unknown	
% vegetative % flowering % fruiting	wintering breeding	x nesting	rookery	burrow site	lek [other
Location Description (please attach	map AND/OR fill out ve	our choice	of coordin	ates, below)	2. 3	
Anderson Island Nature Preserve, Folsom R middle of the north side of island near the ve	eservoir, Folsom State Recrea	ation Area (DP	R). The nest i	is in one of the tal		
County: El Dorado	Landowner / Mgr:	Calif. Dept.	of Parks & Ro	ecreation		
Quad Name: Pilot Hill				Elevation: 47		
$T_{\underline{11N}} R_{\underline{08E}} Sec_{\underline{20}}, \underline{SE}_{1/4} of_{\underline{NE}}_{1/4},$	Meridian: HO M SO	Source of Coo	ordinates (GP	S, topo. map & ty	pe): <u>CDFV</u>	V BIOS
T R,1/ ₄ of1/ ₄ ,	60 	GPS Make &	Model:			
DATUM: NAD27 O NAD83 O	22.00000	Horizontal Accuracy: meters/feet				
Coordinate System: UTM Zone 10 O				.ongitude) 🧿		
Coordinates: DD, Long: -121.103849532	2481, Lat: 38.79232652009	67 for nest s	ite			
Habitat Description (plants & animals) pla Animal Behavior (Describe observed behavior					specially for a	avifauna):
Island (sometimes contiguous with east		levels) in rec	reation lake	surrounded by r	mixed stan	ds of
oaks, gray pines, and California buckeye One adult Bald Eagle was initially obser		nest tree A	second Balo	d Fagle flew out	from the	
understory of the island carrying a juver						es,
presumably feeding chick(s); unable to o	confirm any young from our	location. The	e birds roost	ed on island & e	east side of	flake.
Please fill out separate form for other rare taxa see	en at this site.					
Site Information Overall site/occurren					Fair C	
Immediate AND surrounding land use: S						
Visible disturbances: High use of watercra	aft on lake may disturb adult &	juvenile birds,	although acco	ess to island is re	stricted (pos	sted).
Threats:						7
Comments: Two of us spent about 1.5 h	ours observing the birds wi	th a spotting	scope and b	oinoculars.		
Determination	4.7	1	Dhata	East our e		
Determination: (check one or more, and fill in bla ☐ Keyed (cite reference):	nks)		rnotograpi	hs: (check one or mor	e) Slide Pr	int Digital
☐ Compared with specimen housed at:				nt / animal		
☐ Compared with photo / drawing in: ■ By another person (name): K. Rogers		3	Habi Diag	itat jnostic feature		
Other: Experience in ornithology, animal	l behavior, professional Wildlife	e Biologist_		duplicates at our ex	rpense? 🧿 y	es O no

