# **BURROWING OWL WORKSHOP FIELD FORM**

**Field Site Location and Directions**: We will meet at the end of Nortech Parkway in Alviso. Take Route 237 and exit onto North First Street. Turn right onto Nortech Parkway and park at the end of the street. See map below. The star is our meeting point.



## Field Visit Objectives

- 1. Distinguish burrows of different species
- 2. Identify habitat characteristics—breeding, foraging and wintering
- 3. Learn the basics of line-transect surveying for burrowing owls
- 4. Learn about detection probabilities of different survey methods
- 5. Review information to include on Field Survey Forms
- 6. Observe habitat enhancement methods in an urban setting

POTENTIAL BONUS: Identify burrowing owls in the field

#### **Habitat Qualities to Consider**

**Burrow Qualities** 

- Burrow opening diameter
- Grass height near burrow
- Items around burrow
- Number of satellite burrows
- Elevation of burrow
- Number of squirrel burrows in 10m radius
- Number of squirrels around burrow
- Distance to nearest tree
- Distance to nearest tall perch
- Differences between owl and squirrel burrows

#### Habitat Qualities

- General habitat type and its likely use for breeding or wintering birds
- Location of habitat in the landscape
- Size of the habitat
- Number of pairs in this area
- Nearest birds to the site
- Percent cover by trees
- Predator perches and predators present
- Prey potential and prey visible
- Other species present
- Habitat qualities in areas not occupied by owls
- Recommendations for enhancing this habitat for burrowing owls

#### Detection Probability (DP) of Survey Methods - For Breeding Season Only

(Good citations: Conway and Simon, 2003; Rosenberg, et al., 2007; Conway, et al., 2008)

Key goal: Match survey methods to habitat size, resources available and survey goals.

Survey Method	Protocol	Pros	Cons	
Line-transect	Line of people 7-20 m	Excellent DP	Very time & labor	
	apart on foot	(~100%), even	intensive; only for	
		during the day	use in small areas	
			(<1000 acres)	
Driving	Drive along roads at $\sim 15$	Long distances can	Only covers areas	
	mph; look for birds from	be covered quickly	visible from roads;	
	vehicles; conduct 3		relatively low DP	
	passes		(~34%)	
Point-Count with	Drive a 5 mile route &	Good DP (64%) &	More time	
call-broadcast	stop each 0.5 miles;	can cover relatively	consuming than	
	listen, play call and listen	large distances	driving alone; DP	
			very low by 200m	

# **Burrowing Owl Survey Field Form Information**

(as per CDFG Staff Report on Burrowing Owls, 2012)

Date: <u>Start Time</u>: <u>End Time</u>:

Weather Conditions:

Temperature - Wind Speed - % Cloud Cover - Precipitation- Visibility -

<u>Survey Methodology</u> (Method - line-transect, point count, driving; Protocol - spacing of surveys, effort, use of calls, time of day)

<u>Discuss how timing and</u> methods of survey may have affected the comprehensiveness and detection probability:

Description/justification of survey area size versus project area:

Observation Records:

A. *For burrows*: number, GPS location, owl sign at each potential owl burrow and active burrow where birds are observed, note whether nest or satellite burrow, locations of low perches

B. *For birds*: number of owls, number of pairs, number of offspring by nest location, age and sex of each bird to the extent knowable, band identification or note presence of bands, behavior of birds (feeding, calling, preening, alert, relaxed, hunting) and any unique features of birds (Report banded birds to the BBL: https://www.pwrc.usgs.gov/bbl/bblretrv/index.cfm)

C. *Predators*: number, species, perch locations with respect to owls, evidence of owl predation

D. *Ground Squirrels*: identify areas of ground squirrel activity or other burrow areas that may attract burrowing owls

# Attach to signed field forms:

A. *Detailed map* (1:24,000 or closer) of site showing the location of all owls, potential and occupied burrows, and areas of ground squirrel activity (include title, scale, legend, north arrow)

B. Recent color photos of the proposed project or activity site

## C. Copies of CNDDB Field Survey Forms

(http://www.dfg.ca.gov/biogeodata/cnddb/submitting\_data\_to\_cnddb.asp)

#### July 2022

Celifornia Natural University Calebase Generation December 2016 Multifier 115 BP Steet, Stue 2026 Source Code:	Mail to:					
California Data Unified       Source Code:       Quad Code:         Fax: (910) 32:4073       Guad Code:       Quad Code:         Date of Field Work (nmrkddyyyy):	California Natural Diversity Databa	ase		For Office Use		
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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:	DATUM: NAD27 O NAD83 O Coordinate System: UTM Zone 10 O Coordinates: Habitat Description (plants & animals) pla Animal Behavior (Describe observed behavior	WGS84 O UTM Zone 11 O ant communities, dominant r, such as territoriality, for	Horizontal Ac OR Geographic	curacy: (Latitude & Longit es/soils, aspects/slope: opulating, perching, roc	ude) O	meters/feet
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