

EBRPD Wildfire Hazard Reduction Wildlife Survey Datasheet

Park: Anthony Chabot
 Polygon: AC006
 Observers: David Riensche

Months	Days	Year
3 & 5	1 & 5	2011

Weather Information:
 Temp: 46F (3/5) & 55F (5/5)
 Wind Speed & Direction: 4-7mph NW (3/5) & 8-12(5/5)
 % Cloud Cover: Partly Cloudy-variable sky (3/5), clear (5/5)

Start/stop time(s): 10:30-12:30 (3/5),
 09:30-10:30 (5/5)

10 Keystone & 12 Indicator species

Common Names	Time		Species Status		Tally of individuals	Comments and observations	
	Special	Keystone	Indicator				
Golden eagle	*						
Great blue Heron	*						
Red-tailed Hawk		1 1 3 0	*		1		
Great horned owl		1 1 0 0	*		1		
Scrub Jay		1 0 0 0	*		7		
Northern Flicker		1 0 3 0	*		1		
Nuttall's Woodpecker			*				
Red-shouldered Hawk		1 0 0 0	*		3		
Hummingbird species		1 0 0 0	*		3		
Hutton's vireo		1 1 0 0	*		1	5/5 nest found- Anna's	
Warbling vireo			*				
Chestnut-backed chickadee		1 0 3 0	*		8		
Pygmy nuthatch			*				
Wrentit		1 1 0 0	*		6		
California thrasher			*				
Cedar waxwing		1 0 0 0	*		6		
California Towhee		1 0 3 0	*		2	only on 5/5/11	
Song sparrow		1 0 3 0	*		3		
House finch		1 0 3 0	*		10		
Coyote		1 2 0 0	*		1	Scat	
Dusky-footed woodrat		1 0 0 0	*		25	Dens (many-see field data for locations) up slope on Goldenrod trail starting at 122.14240W by 37.78707N and ending at 122.13348N by 37.77826N	
Botta's pocket gopher		1 0 0 0	*		10		
California vole		1 0 0 0	*		10	grassland, east of City Stables access	
San Pablo Vole			*				
Brush Rabbit			*				
Western fence lizard		1 0 0 0	*		7	(3/5) SVL 6cm. grassland w/large rocks, east of City Stables access; (5/5) 6 adults on rocks	
Ringnecked snake			*				
Pacific treefrog		1 2 0 0	*		2	above Buckeye trail in pools/ Skyline & Hansom	
Monarch Butterfly			*				
Band-tailed pigeons		1 0 3 0			5		
Copper's Hawk		1 1 3 0			1	Courtship display, Buckeye trail	
Varied Thrush		1 0 3 0			1		
Bushitit		1 0 0 0			2	nest found on 5/5/11	
Obs Codes: CO=copulation, MC=material carry, FC=food carry, NF=nest found, FL=fledglings, FS=fecal sac					10	12	116