

Table 9-2: Summary of Potential Additional Costs to Implement NCCP Recovery Conservation Standards

Community Association/ Species	Extent in County (ac)	Projected Impact (ac)	Recovery Goal (ac)	Existing Protected (ac)	Mitigation	Very Low to Low Risk (ac)	Recovery Requirement (ac)	Est. Current Cost per Acre**	Total Cost (max of range)	Annualized Cost (30 years)
Vernal Pool/Valley Floor Grassland	115,340	4,340	49,880	16,540	9,400	13,730	10,910			
General Community							10,570	\$2,750	\$ 29,067,500	\$ 968,917
Contra Costa Goldfields	7,540	1,968	7,140	890	4,000	2,610	-360	\$17,050	\$ (6,138,000)	\$ (204,600)
Inner Coast Range Communities	107,050						2,000	\$11,550	\$ 23,100,000	\$ 770,000
Oak Woodland/Oak Savanna/Scrub*	48,170	2,590	24,220	9,060	7,770	15,160	-7,770			
CRLF/Callippe	31,520	950	31,160	8,320	2,840	8,700	11,300	\$6,050	\$ 68,365,000	\$ 2,278,833
Coastal Marshes	85,955	27			81					
Habitat Restoration			5,000 - 7,000	5,720			1,280	\$6,050	\$ 7,744,000	\$ 258,133
Management										\$ 27,500
Swainson's Hawk (irrigated agriculture)***	55,528	5,770	27,764	4,888	5,770		17,106	\$7,150	\$ 122,307,900	\$ 4,076,930
Giant Garter Snake	5,870	420	3,472	1,100	185	10	2,177	\$11,000	\$ 23,947,000	\$ 798,233
Riparian	3,430		6,940	280	50	1,700	4,910	\$27,500	\$ 135,025,000	\$ 4,500,833
								Total	\$ 403,418,400	\$ 13,474,780

* As calculated using Species Area Relationships (See Section 4.4); more than adequate inner coast range communities are either protected or are at low risk for loss. However, the protected/low risk lands do not cover the full range of community conditions, necessitating additional protection of certain high risk lands in order to fully achieve natural community conservation.

** All costs are in 2008 dollars.

*** Recovery goal assumes 50 percent of irrigated agricultural intensively managed and protected for Swainson's hawk