

CVPCP FY 2011 Projects
9/30/2011

PROJECT (project proponent)	PROPOSED ACTIVITY	FUNDING
A-2 <i>Kelsey Ranch Conservation Easement</i> (Trust for Public Lands)	The project is acquisition of a 2,977-acre conservation easement on the Kelsey Ranch in Merced County. Species to potentially benefit include CA tiger salamander, vernal pool fairy shrimp, Hartweg's golden sunburst, and succulent owl's clover.	\$718,343 (HRP is providing \$281,657 for a total of \$1,000,000)
R-1 <i>Serpentine Soils Grazing Implementation for Santa Teresa County Park</i> (County of Santa Clara)	The project will involve installation of grazing infrastructure (fencing, water troughs, water tanks, etc.) to reintroduce cattle grazing to Santa Teresa County Park for the management and enhancement of serpentine grasslands and associated species in Santa Clara County. Species to potentially benefit include bay checkerspot butterfly, most beautiful jewelflower, fragrant fritillary, and Santa Clara Valley dudleya.	\$531,700 (HRP is providing \$224,057 for a total of \$755,757)
R-4 <i>Riparian Restoration on the San Joaquin River National Wildlife Refuge – Riparian Brush Rabbit Refugia (Phase II)</i> (River Partners)	The main project objective is to restore native vegetation on uplands to provide flood refugia and improve habitat for priority species, including riparian brush rabbit and riparian woodrat in Stanislaus County. The project will involve vegetating 4.5 acres of natural high ground habitat (Lara Field).	\$136,521
O-1 <i>Controlled Propagation, Reintroduction, and Monitoring of Riparian Brush Rabbits on the SJRNWR and Adjacent Lands</i> (CSU Stanislaus, ESRP)	The primary goal of the project will be to complete the controlled propagation and reintroduction of riparian brush rabbits on the San Joaquin River NWR and adjacent lands. The project will take place in Stanislaus and San Joaquin Counties.	\$390,673
O-2 <i>Create and Pilot a Merced Vernal Pool Education Program at the Elementary School Level</i> (Carol Witham, Sole Proprietor)	The project will create an outdoor education program in Merced County based on the Sacramento Splash curriculum, to be piloted in six Merced County classrooms. Species to potentially benefit include succulent owl's clover, Colusa grass, San Joaquin Valley orcutt grass, Greene's tuctoria, California tiger salamander, and vernal pool fairy shrimp.	\$25,000
Project Costs Totals		\$1,802,237
Program Administration & Overhead Costs Total		\$313,142
Total Budget		\$2,115,379