

HRP (b)(1) "other" FY 2011 Projects
9/30/2011

PROJECT (project proponent)	PROPOSED ACTIVITY	FUNDING
<p>A-1 <i>Peek Ranch Conservation Easement</i> (The Nature Conservancy)</p>	<p>The project is acquisition of a conservation easement for the 2,407-acre Peek Ranch property near the town of Vina in Tehama County. Species to potentially benefit include Greene's tuctoria, slender orcutt grass, Hoover's spurge, vernal pool tadpole shrimp, Conservancy fairy shrimp, and valley elderberry longhorn beetle.</p>	<p align="right">\$500,000*</p>
<p>A-2 <i>Kelsey Ranch Conservation Easement</i> (Trust for Public Lands)</p>	<p>The project is acquisition of a 2,977-acre conservation easement on the 6,148-acre Kelsey Ranch north of the town of Snelling in Merced County. Species to potentially benefit include CA tiger salamander, vernal pool fairy shrimp, Hartweg's golden sunburst, and succulent owl's clover.</p>	<p align="right">\$281,657* (CVPCP is providing \$718,343 for a total of \$1,000,000)</p>
<p>R-3 <i>Panorama Vista Preserve – Saltbush Scrub and Riparian Habitat Restoration</i> (River Partners)</p>	<p>The project will involve restoration of alkali shrub and riparian woodlands on 129 acres of degraded Kern River floodplain at Panorama Vista Preserve in Bakersfield in Kern County. Species to potentially benefit include the SJ kit fox, blunt-nosed leopard lizard, Tipton kangaroo rat, and Buena Vista Lake shrew. Bakersfield cactus is present in the project area.</p>	<p align="right">\$235,000*</p>
<p>R-1 <i>Serpentine Soils Grazing Implementation for Santa Teresa County Park</i> (County of Santa Clara)</p>	<p>The project involves 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.</p>	<p align="right">\$224,057** (CVPCP is providing \$531,700 for a total of \$755,757)</p>
<p>S-2 <i>Map and Quantify Acreage of Currently Occupied and Suitable Vernal Pool Habitats Present in 2005 and 2011 in Tehama, Glenn, and San Joaquin Counties for Multiple Vernal Pool Rare Plants & Shrimp Species within the Core Recovery Areas in these Counties, as well as Placer, Sacramento, and Merced Counties (Phase II)</i></p>	<p>Continue the vernal pool mapping and habitat calculations initiated in the FY 2010 HRP-funded project. Funding will expand mapping efforts into three additional counties. Species to potentially benefit include Conservancy fairy shrimp, Greene's tuctoria, vernal pool fairy shrimp, succulent owl's clover, and vernal pool tadpole shrimp.</p>	<p align="right">\$159,400**</p>

PROJECT (project proponent)	PROPOSED ACTIVITY	FUNDING
(Vollmar Consulting, LCC)		
0-8 <i>Captive Rearing and Release to Support Recovery of Lange's Metalmark Butterfly at Antioch Dunes NWR</i> (The Urban Wildlands Group)	The main goal of the project will be to prevent extinction and increase the population of Lange's metalmark butterfly (LMB) at Antioch Dunes NWR through captive rearing and associated habitat enhancement (this is the 4 th year that the HRP has provided funding, i.e., 2007, 2008, 2009, & 2011). Captive-bred LMB's will be released at ADNWR in Contra Costa County.	\$140,157**
Project Costs Total \$1,540,271		\$1,016,657* \$523,614**
Program Administration & Overhead Costs Total \$428,037		\$151,651* \$276,386**
Total Budget		\$1,968,308

* HRP funds administered by USBR

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