

## Multi-County Project Proposals (due June 28, 2011)

Proposal Number	Title and Brief Description	RAC Funding Request	RAC Funding Recommended
Multi-County 4	<p><b>Southwest Conservation Corps (SCC) Tonto National Forest – Youth Conservation Crew.</b> Proposed by SCC, Kamillia Hoban. SCC will partner with the Tonto NF to engage 16 local youth in 8 weeks of conservation work, ecosystem health improvement, outdoor education and career mentoring, on public lands throughout Maricopa and Pinal Counties. The SCC/Tonto youth conservation crew will work alongside USFS employees and volunteers to construct up to 4 miles of new trail and obliterate social trails.</p>	<b>\$49,600</b>	
Multi-County 5	<p><b>Establishing Cienega Watershed History through Historic Maps and Oral history.</b> Proposed by Cienega Watershed Partnership (CWP) Back Then Work Group, Shela McFarlin. Work Group will administer the grant funds (through CWP), develop agreements and Statements of Work as needed, oversee the development of databases and resource guides, plan events to bring community segments together, participate in and guide oral history interviews, and draft and/or review all products. Projects: digitize maps, transcribe oral history tapes, develop indexing system for data, etc.</p>	<b>\$18,700</b>	
Multi-County 6	<p><b>Coronado National Forest Natural History Series.</b> Proposed by Mike Foster, teacher Sierra Vista Public Schools. Produce 6 fifteen minute videos on the ecology and natural history of the Coronado NF, along with information on how instructors can use the videos to meet Arizona Academic Standards. Partners are University of AZ fine arts students, Buena High graphic arts students and Forest Service personnel.</p>	<b>\$63,629</b>	
Multi-County 7	<p><b>Coronado National Forest Trail Maintenance.</b> Proposed by Robert Walter, Dispersed Recreation, CNF. Continues support of two 4-person seasonal trails crew to maintain the existing trail network on the Coronado NF to provide for safe access and reduced resource impacts. Maintain existing backcountry trail networks in a safe condition. Create proper drainage to reduce erosion impacts, ensure trail signs are accurate and repaired, and backcountry springs are functioning.</p>	<b>\$178,600</b>	
<b>TOTAL</b>		<b>\$310,529</b>	