

**Desert Renewable Energy Conservation Plan  
Science Advisors 2010**

	<b>Scientist</b>	<b>Affiliation</b>	<b>Role/expertise</b>
1	Wayne Spencer	Conservation Biology Institute; Corvallis, OR	Lead Scientist, Science Facilitator to DRECP
2	Scott Abella	School of Environmental and Public Affairs, University of Nevada, Las Vegas	Restoration ecology
3	Cameron Barrows	University of California Riverside – Palm Desert Campus	Desert ecology, reptiles, risk assessment
4	Kristin Berry	U.S. Geological Survey Box Springs Field Station; Riverside, CA	Desert wildlife ecology, tortoise, Mohave ground squirrel
5	Todd Esque	U.S. Geological Survey, Western Ecological Research Center, Las Vegas Field Station	Desert community ecology, vegetation, fire, invasive species, desert tortoise
6	Kimball Garrett	Natural History Museum of Los Angeles County	Birds
7	Chrissy Howell	PRBO Conservation Science, San Francisco Bay Research Center; Petaluma, CA	Spatial analyses, GIS, predictive modeling, bird ecology
8	Robin Kobaly	The SummerTree Institute; Morongo Valley, CA	Botany & plant ecology
9	Reed Noss	Conservation Science, Inc.; Chuluota, FL	General conservation biology, reserve design
10	Richard Redak	Department of Entomology, University of California, Riverside	Invertebrates
11	Robert Webb	U.S. Geological Survey; Tucson, AZ	Desert disturbance & recovery processes
12	Ted Weller	USDA Forest Service, PSW, Redwood Sciences Lab; McKinleyville, CA	Bats and wind turbines