## For More Nature Information

- The Outdoor World of the Sacramento Region American River Natural History Association. 2004.
- Magpies and Mayflies, an Introduction to Plants and Animals of the Central Valley and Sierra Foothills, by Derek Madden, Ken Charters, and Cathy Snyder
- The California Naturalist Handbook, UC Press
- Sharing Nature with Children, Joseph Cornell, Dawn Publishing.
- <u>California Education and the Environment Initiative</u> Curriculum
- Project WILD and Aquatic WILD
- Project Learning Tree
- Project WET
- <u>The California Regional Environmental Education Community</u> (CREEC), administered by the California Department of Education, is a communication network supporting the environmental literacy of California's students by providing teachers with access to high quality environmental education resources
- <u>Keep-Me-Wild</u>
- Information about regional wildlife
- Links to Lists of California's endangered species
- <u>Hey! Something's Fishy at the River</u> 18 min. puppet video on stormwater pollution from CDFW.
- <u>Water We Do? It's Up To Me and You!</u> 40 min. puppet video on water conservation from CDFW.
- Wild Kratts, PBS television series
- <u>Climate Change 101</u>, with Bill Nye, explains the rise in global temperatures since the industrial revolution. Bill Nye describes the science behind greenhouse gases and the implications of a changing climate on both our natural world and built environment. He also provides a few suggestions for how we can all be a part of the solution. (Length: 4:09)
- <u>What's the Deal with Carbon</u> explains the carbon cycle. Developed by the University of Minnesota Bell Museum of Natural History and the Center for Sustainable Building Research, this animated video describes what carbon is, how it interacts in nature, and where it is stored. Viewers will also learn about the role of human activity in the carbon cycle and the links between the production of carbon emissions and climate change. (Length: 3:03)
- Into the Outdoors Wetland Ecology video
  7-minute video and curriculum for elementary students.