

## Audubon Council of Washington Conference

April 11,12,13, 2008

### INFORMATION FORM

“One Audubon - Hatching Solutions for Global Warming”

Sleeping Lady Resort

7375 Icicle Rd. - Leavenworth, WA



Audubon Washington invites all chapters to the spring 2008 Audubon Council of Washington Conference at Sleeping Lady Mountain retreat, which is located in the foothills of the Cascade mountain range outside Leavenworth, Washington. Sleeping Lady creates an atmosphere that blends seamlessly with nature and the surrounding natural landscape, and provides an environment that fosters creative interaction. This all inclusive retreat is also a leader in environmentally conscious industry; with conservation a primary concern from its construction through daily operations.

Check-in and registration: Please stop by registration between noon – 6:00 pm on Friday. Registration forms are available at [wa.audubon.org](http://wa.audubon.org).

Additional Reservations: If you are interested in staying additional nights at Sleeping Lady (either before or after the conference) please make these arrangements separately by

calling Sleeping Lady directly at 1-800-574-2123.

Speakers: We are pleased to welcome two keynote speakers – one Friday night and one for Saturday night.

#### **Dr. Nalini Nadkarni (Friday evening)**

She has been called “the Queen of the Forest Canopy”, fostering communication between scientists and to the general public around the world. She is a faculty member at The Evergreen State College and has published over 80 scientific articles and two books on canopy studies. Her awards include a Guggenheim Fellowship and the Presidency of the International Canopy Network. She has written dozens of popular articles on rainforests, and has appeared in numerous television documentaries, including the National Geographic television special on forest canopies, which won the 2000 Emmy Award for Best Documentary Film.

#### **Dr. Terry Root (Saturday Night)**

Dr. Root is a Senior Fellow and University faculty at the Woods Institute for the Environment and Professor by courtesy in Biological Sciences at Stanford University. Dr. Root has worked extensively in the research of climate change. Dr. Root has won several honors, most recently, lead authorship of the Intergovernmental Panel on Climate Change, which was co-recipient of the 2007 Nobel Peace Prize.