“In It for the Long-Term: Lessons from the H.J. Andrews Experimental Forest”

H.J. Andrews Long-Term Ecological Research (LTER) Seventh Annual Symposium

Monday, February 7, 2005
Memorial Union, OSU campus

AM session – Memorial Union Leadership Center (east end of first floor)
9:00 Welcome and introductions- Sherri Johnson, PNW Research Station, USFS
9:05 Overview of H.J. Andrews LTER Central Questions
   Barbara Bond, Forest Science, OSU
9:20 Moving from site to region: Approaches to spatial scaling
   Fred Swanson, PNW Research Station, USFS
9:50 Models as communications tools for multidisciplinary science
   Jeff McDonnell and Kellie Vache, Forest Engineering, OSU
10:25 Break and refreshments
10:45 Small basins as integrating frameworks for understanding ecosystem processes: 50 years of experiments, process studies, and models
   Julia Jones, Geosciences, OSU
11:15 Temporal behaviors: A key to predicting long-term ecosystem dynamics
   Mark Harmon, Forest Science, OSU

Afternoon session – Memorial Union Room 109
12:00 Lunch
(There is no fee but registration is required)
1:00 – 3:30 Posters: Recent findings and current research

Through collaboration: