

H.J. Andrews Third Annual Symposium

March 2, 2000

Oregon State University
Corvallis, Oregon

"Future ecosystem science at the Andrews"

Morning session 1: *"Perspectives on future science at the Andrews"*

(presented by scientists who have recently joined the Andrews group)

Moderator: Mark Harmon, MU 105

- 8:00 Coffee and discussion - MU 104, 105
- 8:20 Introduction and welcome - Mark Harmon, Forest Science
- 8:30 Biogeochemistry and ecosystems - Kate Lajtha, Botany and Plant Pathology
- 9:00 Physiology, water, and scaling - Barbara Bond, Forest Science
- 9:30 Hydrology - Jeff McDonnell, Forest Engineering
- 10:00 Break/coffee - MU 104

Morning Session 2: *"Lessons from long-term data sets"*

(presented by new PhDs working at the Andrews)

Moderator: Julia Jones, MU 105

- 10:30 Modeling coarse wood in streams - Mark Meleason, Fisheries & Wildlife
- 11:00 Dynamics of channel change - John Faustini, Geosciences
- 11:30 Discussion

12:00 Lunch - catered - MarketPlace West?

Afternoon session 1: Posters

(presentations by all scientists working with the Andrews)

Coordinators: Steve Wondzell, Sherri Johnson

- 1:30 Poster Session - MU Ballroom
- 3:00 Coffee - MU 104

Afternoon session 2: Panel discussion *"Future roles of forest ecosystem science and management in the face of human population growth"*

Moderator: Stan Gregory, MU 105

- 3:15 - 4:45 Panel discussion

Panelists:

- Steve Eubanks, Supervisor, Tahoe National Forest, CA
- Wayne Swank, Project Leader (retired), Coweeta Hydrologic Laboratory, US Forest Service, NC
- David Hulse, Chair, Landscape Architecture, University of Oregon
- Tom Melchiors, Wildlife Biologist, Weyerhaeuser Co., Hot Springs, AR

Oral Presentations: Memorial Union 105

Breaks/food and small group discussions: Memorial Union 104

Poster Sessions: Memorial Union Ballroom

Lunch: MarketPlace West