Denman Forestry Issues Series presents:

Fall 2003

Federal Land Management Policy Issues

October 13, 2003
Lockwood Forest Club Room
College of Forest Resources
University of Washington

The Denman Forestry Issues Series provides information and discussion on timely forestry and natural resources issues to inform and educate students, faculty, staff and the public. This program is the 7th in a series begun in 2000 with support from the Denman Endowment for Student Excellence in Forest Resources, and will air on UWTV in December 2003. The College extends special thanks to Mary Ellen and W. Richard Denman and to the participating speakers for making this program possible.

Denman Forestry Issues -- program airdates on UWTV:
Federal Land Management Policy, Part 1:
Tuesday Dec 9 9am
Wednesday Dec 10 6pm
Saturday Dec 13 8pm
Sunday Dec 14 3pm

Federal Land Management Policy, Part 2:
Tuesday Dec 16 9am
Wed Dec 17 6pm
Thursday Dec 18 1:30pm
Saturday Dec 20 at 8pm
Sunday Dec 21 3pm

For future airdates and to access the STREAMING VIDEO, see this page of the UWTV website http://www.uwtv.org/programs/displayseries.asp?collid=233

All the Denman forestry programs essentially air on the same days/times as listed above for these two new premierses. . .all air together in rotation week after week, month after month.

Co-organized by

Olympic Natural Resources Center
Rural Technology Initiative
College of Forest Resources Continuing Education
Program Agenda

Segment 1: Federal Land Management Policy – the USDA perspective

9:15 - 9:20 a.m. Introduction – Dean Bruce Bare

9:20 - 9:50 a.m. "Addressing the Great Issues and the Great Diversions in Natural Resources Management Today”
Mark Rey, Under Secretary of Natural Resources and Environment, U. S. Department of Agriculture

Faculty Response

9:50 - 10:02 a.m. "Roles and Stewardship Challenges of Federal Forest Lands in the 21stCentury”
Jerry Franklin

10:02 - 10:14 a.m. "Policy without Illusions” Robert Lee

Segment 2: College of Forest Resources Research Related to Federal Land Management Policy

10:25 - 10:30 a.m. Introduction – Dean Bruce Bare

CFR Research

10:30 - 10:42 a.m. "Addressing the “Fire Problem” in the West: the Role of Science-based Fuel Treatment” David Peterson

10:42 - 10:54 a.m. "The ABCs of Maintaining Viable Populations of Wildlife on Federal Forest Lands”
John Marzluff

10:54 - 11:06 a.m. "Sustainable Management Tools for Technology Transfer” Bruce Lippke

Response

11:06 - 11:25 a.m. Mark Rey, Under Secretary of Natural Resources and Environment, U. S. Department of Agriculture

Question and Answer Session

11:30 a.m. - 12:00 p.m. – Speaker Panel

Speaker Profiles

Bruce Bare, Dean and Professor of Forest Management and Quantitative Science. He is a strong advocate of sustainable resource management.

Mark Rey, Under Secretary of Natural Resources and Environment, U. S. Department of Agriculture (USDA), appointed 2001. He oversees the USDA’s Forest Service and Natural Resources Conservation Service. In the past he has served as a staff member with the U.S. Senate Committee on Energy and Natural Resources, Vice President, Forest Resources, for The American Forest and Paper Association and Executive Director for The American Forest Resource Alliance.
Jerry Franklin, Professor of Forest Ecology. His research interests involve the ecology of old-growth forests. He was instrumental in the development of the Northwest Forest Plan in the 1990s.

Robert Lee, Professor of Sociology of Natural Resources. His research interests are human communities and development and change of forestry institutions. He is particularly interested in the effects of federal forest land management policies on rural communities.

David Peterson, Professor of Ecology and Research Forester with the Pacific Northwest Experiment Station of the USDA Forest Service. His research interests involve the effects of environmental stress on forest ecosystems including flooding, fire, air pollution and most recently, climatic change.

John Marzluff, Professor of Wildlife Science. His research interests are wildlife habitats and the effects of forest fragmentation on birds as well as avian social ecology and demography. He has conducted extensive research on birds in old-growth forests, including the marbled murrelet.

Wildlife-habitat relationships; Avian social ecology and demography
Bruce Lippke, Professor of Forest Economics. His research interests are forest economics, global trade and environmental policy linkages, resources assessment, environmental/economic performance of renewable industrial materials and rural technology transfer. He has been instrumental in developing the Rural Technology Initiative (RTI) and serves as President, Consortium for Research on Renewable Industrial Materials.

Planning Committee
The following University of Washington College of Forest Resources faculty and staff contributed to the planning and execution of this event:

Bruce Bare, Dean
John Calhoun, Director, Olympic Natural Resources Center
Robert Edmonds, Professor and Associate Dean
Jerry Franklin, Professor, Ecosystem Analysis
Robert Lee, Professor, Natural Resources Sociology
Bruce Lippke, Professor and Rural Technology Initiative Director Ellen Matheny, Education and Outreach Director, Olympic Natural Resources Center Cara Mathison, Assistant Development Director Tom Mentele, Development Director Adam Nance, Assistant Development Director John Marzluff, Professor, Wildlife Science Cecil Paul, Communications Director David Peterson, Professor, Ecosystem Analysis

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