

## NEW MEXICO FORESTRY AND CLIMATE CHANGE WORKSHOP

### Final Agenda for November 20, 2008

- 715am Registration Opens
- 800am - 820am Welcome, overview – Ken Smith (NM Forestry and Watershed Restoration Institute) and Howard Gross (Forest Guild)
- 820am - 1010am Introductory session
- A. Julie Coonrod (Department of Civil Engineering, University of New Mexico): “Climate change scenarios for New Mexico’s forests”
  - B. Craig Allen (U.S. Geological Survey, Jemez Mountains Field Station): “Climate change and the vulnerability of New Mexico forests to altered disturbance processes”
  - C. Connie Millar (Sierra Nevada Research Center, U.S. Forest Service): “Climate change and managing forests in the face of uncertainty”
  - D. Deborah Finch (Rocky Mountain Research Station, U.S. Forest Service): “Developing a tool to assess wildlife species vulnerability to climate change”
- 1010am - 1030am Break
- 1030am - 1135am Mixed conifer forest type presentation and discussion
- 1135am - 1245pm Luncheon with speaker Denise Fort (University of New Mexico School of Law): “Prospects for new state and federal climate change legislation and policies in 2009”
- 1245pm - 150pm Ponderosa pine forest type presentation and discussion
- 150pm - 205pm Break (15 minutes)
- 205pm - 310pm Piñon-juniper woodland forest type presentation and discussion
- 310pm - 325pm Break (15 minutes)
- 325pm - 430pm Bosque forest type presentation and discussion
- 430pm - 500pm Next steps
- A. Bob Davis (Director of Ecosystem Analysis, Planning, Watershed and Air, U.S. Forest Service Southwestern Region)
  - B. Representative from New Mexico Division of Forestry
  - C. Craig Allen (U.S. Geological Survey, Jemez Mountains Field Station)