

Our Idaho Lands Pathways for Restoration and Conservation

January 16, 2009



University of Idaho



A workshop for those seeking to improve, manage, and conserve their lands. *Learn more about resources that are available to you and what organizations in Idaho are doing to manage, conserve, and restore landscapes, pasturelands, and wildlands. Expert practitioners and scientists will be on hand to address issues and challenges landowners face to improve their lands.*

9:00 a.m. to 3:30 p.m. • **Friday, January 16** • Holiday Inn – Boise Airport

Registration including lunch \$55 (before Jan. 6).

Registration form and more information at: www.uidaho.edu/range/workshop

Jointly presented by the Idaho Section of the Society for Range Management (SRM) and the University of Idaho Department of Rangeland Ecology and Management .

• • Registration (8:00 to 9:00 a.m.)

Morning Session

- Welcome: Finding the "Right" Approach: Restoration, Reclamation, Revegetation, Remediation (Brendan Brazee -President of the Idaho Section SRM)
- Planting Considerations - A Growing Concern (Dan Ogle - Natural Resources Conservation Service)
- Life After Planting - Protecting Your Investment (Mark Stannard -Natural Resources Conservation Serv.)
- Options for Pasture Renovation (Glenn Shewmaker - University of Idaho)

Break with Booths of Restoration Resources

Boise Botanical Garden, Conservation Districts, University of Idaho Extension,
NRCS Plant Materials Centers, and others.

- Targeted Grazing for Landscape Enhancement (Karen Launchbaugh -University of Idaho)
- Cheatgrass and other annual grasses - What Can be Done? (Roger Shelley - Agric. Research Service)

Luncheon – Included in Registration

The Way Forward for Rangeland Conservation

Jeff Burwell - State Conservationist of the Natural Resources Conservation Service

Afternoon Session

- Case Studies -- Real People on the Ground (Michael Young - Idaho Fish and Game)
- Step by Step - Restoration Lessons from the Real World (Kelly Crane - University of Idaho)
- Scaling Up to the Landscape (SageSTEP Program)
- A Cooperative Science Paradigm to Answer the BIG Questions in the Great Basin (Stuart Hardegree - Agric. Research Service)
- Closing Remarks (Brendan Brazee)