

## Model Forest Landowners in Alabama: Are they Different from Typical Landowners?

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Family forests make up the majority of forest ownerships in Alabama. The public and private benefits of these forests can be enhanced with assistance from natural resource professionals. Yet only a small percentage of family forest owners have written management plans or make use of professional foresters. Community and social approaches to forestry try to address this gap by forming of forest landowner groups and initiating landowner-to-landowner extension programs. However it is unclear if these methods are reaching a larger group of landowners. Foresters have long been aware of a gap between the way they view forest land and the way it is viewed by many landowners. This gap is generally characterized as foresters emphasizing timber management versus landowners having multiple and diverse land ownership objectives. We hypothesize that there are even greater differences, and that the forestry community's idea of a model landowner may not fit well with the circumstances of many forest landowners. If we understand the complex social and cultural differences between the forestry community's model landowners and typical forest landowners, we will be better able to take steps to increase the use of professional forestry assistance by family forest owners. We analyze representations of model forest landowners in landowner profiles in Alabama's leading forest landowner magazine—focusing on landowner characteristics, ownership objectives, values, and management practices, and compare these to empirical data from a random sample of forest landowners in two Alabama counties and other studies of forest landowners.

## A Survey of Forestland Conservation Easements in the United States: Implications for the Management and Stewardship of Working Private Forests

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A Survey of Forestland Conservation Easements in the United States: Implications for the Management and Stewardship of Working Private Forests. Abstract Conservation easements are increasingly popular land management tools for private landowners, government agencies and nongovernmental organizations in the United States. This particular legal mechanism typically restricts a landowner's development rights and may constrain other related property uses. While recent estimates of easement-protected land amount to nearly 2.6 million acres in 2000, no previous estimates of easement-protected forestland acreages exist. Additionally, no empirical studies address the management of U.S. forestland under easements at a national scale. Consequently, this study was designed to address three goals: inventorying total forestland protected, determining forestry restrictions commonly found, and estimating the impact of easements on private forest management and timber supply. Survey results reflect over 536 conservation organizations and 20 state agencies holding over 16,025 conservation easements on 4.9 million acres of all land types. Of these, at least 3,598 easements protect in excess of 2.5 million forestland acres. Restrictions on the flexibility of forest management tend to vary based on the protected property's forest resources. Additionally, the desires of the easement grantee also appear to influence the type and intensity of permissible forestry-related activities. Other observations demonstrate a lack of baseline forest inventories on easement properties, and a notable lack of professionally-developed management plans on working forest easements, both of which indicate areas for improvement in the easement development and implementation process.

The fragmented geographic nature of current forestland easements suggests that increased cooperation among conservation organizations and between suitable government agencies in locating potential conservation lands is warranted. Finally, existing forestland conservation easements appear to have little impact on U.S. commercial timber availability, although local or regional timber supply may begin to demonstrate some effects in the future, most likely in the Northeast.

## Welcome to the ISSRM 2005 and Östersund

For many of us a good deal of thought and anxiety goes with making choices. In Sweden there is even a word for it – “beslutsångest” which roughly translates as “decision anxiety.” You too will have this experience as you are forced to make some very tough choices among nine concurrent sessions in eight time slots. We tried to reduce your “beslutsångest” this year by restricting everyone to one oral presentation and by featuring nearly 100 presentations as posters. But our meeting is a bit shorter than others – only three and a half days and includes a half day field trip as well as five outstanding plenary speakers.

Actually we are pleased that you have such tough choices. More than 400 papers and presentations show the diversity and importance of the emerging discipline of social science applied to natural resource management.

We initiated the ISSRM 2005 with four goals:

- 1) To give the Scandinavian research and policy community a chance to learn more about the diversity of applied interdisciplinary research that is being done in North America and elsewhere in the world. The ISSRM provides a forum to present the most recent theoretical and methodological developments in applied social science research for managing natural resources;
- 2) To make it easier for Scandinavian scientists and students to meet those from around the world who are doing work in this area;
- 3) To build relationships between Scandinavian researchers and their counterparts outside the region; and
- 4) To give the international scientific community some understanding of the institutions, geography and the culture of Scandinavia to better appreciate how the region’s unique natural and social features offer new opportunities to understand human behavior and resource management.

The ISSRM this year is truly an international meeting. Participants come from 35 countries and less than one third are from North America. We are pleased to discover more research activity and participation from the Nordic countries than we expected. We anticipate that this broadening of the ISSRM culture will lead to new insights, advances in the field and new partnerships.

We appreciate the very strong support from the Swedish resource management community, the tourism community and research foundations. We further appreciate support of Mid Sweden University, the City of Östersund, the County of Jämtland, and the Swedish Government. We are of course honored that His Majesty King Carl XVI Gustav is opening the Symposium and staying to attend the sessions on Thursday afternoon.

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Swedish University of Agricultural Sciences, Sweden  
Co-Chair ISSRM 2005

### **Peter Fredman**

European Tourism Research Institute, Mid Sweden University, Sweden  
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## Previous Hosts of the ISSRM

- 1986 Oregon State University, Corvallis, Oregon, USA
- 1988 University of Illinois at Urbana-Champaign Urbana, Illinois, USA
- 1990 Texas A & M University, College Station, Texas, USA
- 1992 University of Wisconsin-Madison, Madison, Wisconsin, USA
- 1994 Colorado State University, Ft. Collins, Colorado, USA
- 1996 The Pennsylvania State University, University Park, Pennsylvania, USA
- 1997 The University of Belize
- 1998 University of Missouri-Columbia, Columbia, Missouri, USA
- 1999 University of Queensland, Brisbane, Australia
- 2000 Western Washington University, Bellingham, Washington, USA
- 2002 La Maddalena National Park, Sardinia, Italy
- 2002 University of Indiana, Bloomington, Indiana, USA
- 2004 Colorado State University, Keystone Resort, Colorado, USA
- 2005 Mid Sweden University, Östersund, Sweden

## Future Host

- 2006 Simon Fraser University, hosted at the University of British Columbia, Vancouver, Canada

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