75th North American Wildlife and Natural Resources Conference 2010

Milwaukee, Wisconsin, USA 22 – 27 March 2010

Editors:

Richard E. McCabe Kelly A. Stockwell

ISBN: 978-1-61782-254-4

ISSN: 0078-1355

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2010) by the Wildlife Management Institute All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the Wildlife Management Institute at the address below.

Wildlife Management Institute 1440 Upper Bermudian Road Gardners, Pennsylvania 17324

Phone: (717) 677-4480

info@wildlifemgt.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

Contents

| Opening Session. Refining the Relevance of Resource Management |
|---|
| Welcome and Opening Remarks |
| Keynote Remarks |
| Conservation and Continuity: The North American Wildlife and Natural Resources Conference at Seventy-five (and Counting) |
| Session One. Ecosystem Service Markets: Funding Tools for Conservation |
| Ecosystem Services and North American Conservation: Setting the Context |
| Ecosystem Service Markets: Private Sector Views About Opportunities for Private/Public Partnerships |
| Forest Eco-services: Creating Solutions to Conservation and Climate Through Sustainable Stewardship |
| Session Two. Active or Passive Management of Public Lands: Implications to Fish and Wildlife Conservation and Recreation |
| Wildreness in the 21st Century: Problem or Opportunity |
| Managing Fish, Wildlife and Recreation on Roadless Areas |
| Constant Change: Bird Conservation on Grassland and Early Successional Forest Landscapes40 Daniel Dessecker |
| Special Land Designations and Implications for State Fish and Wildlife Agencies |
| A Comparative Ecological Risk Assessment on Northern Spotted Owls and Fire |
| Session Three. The Power of Partnerships in Bird Conservation: North America and Beyond |
| The Power of Partnerships in Bird Conservation: The Creation and Evolution of Partners in Flight |

| Hawaiian Birds: Out of Sight? |
|--|
| Beyond Our Borders: Protecting Tropical Forests for Wisconsin's Neotropical Migratory Birds |
| Generation Next and Bird Conservation: "Always Connected" Continents, Disciplines and Communities |
| Session Four. What Does Green Really Mean? Renewable Energy Implications for Wildlife |
| Introductory Remarks |
| The Natural Resource Planner—A Tool to Help Site Development Projects Minimize Their Impact on Wildlife and Sensitive Habitats |
| Impacts of Energy Development on Prairie Grouse Ecology: A Research Synthesis96 Christian Hagen |
| Federal Wind Energy Development Guidelines: Background and Implications for Private and Public Lands |
| Workshop: Transformation of State and Provincial Fish and Wildlife Agencies: Challenges and Opportunities for Leaders |
| Opening Remarks |
| Fish and Wildlife Conservation and Management in the 21st Century: Understanding Challenges for Institutional Transformation |
| Understanding Organizational Transformation: Leading Versus Managing, Thinking Versus Doing |
| Transformation of State Fish and Wildlife Agencies: Challenges and Opportunities for Leaders |
| Expanding Scope and Depth of Influence: Broadening the Beneficiaries of State Fish and Wildlife Agencies' Conservation Activities |

| The Importance of Partnerships in a Time of Transformation: Perspectives from Nongovernment Organizations |
|--|
| Keith Aune, Tom Toman, William Geer and William Moritz |
| Toward the State Fish and Wildlife Management Institution of the Future: Key Elements |
| Town Hall Meeting: The Impacts of Climate Change Legislation on Natural Resources Conservation143 |
| Workshop: Decision Making in the Face of Scientific Uncertainty: Adaptive Management for Climate Change |
| Wise Decision Making for Climate Change Adaptation |
| Changing Climates and the Incorporation of Adaptive Management Into State Wildlife Action Plans |
| Adapting Adaptive Harvest Management for Climate Change |
| Using a Decision Analysis Framework to Create an Integrated Model Of the Impacts of Climate Change in the Yakima River Basin |
| Preparing for Climate Change Today in Light of the Uncertainties of Tomorrow |
| Workshop Summary: Decision Making in the Face of Scientific Uncertainty: Adaptive Management for Climate Change |
| Registered Attendance 179 |