

## A goal-oriented approach to forest landscape restoration /

Stanturf, John A. Madsen, Palle Lamb, David ( 1941-)

Springer, ©2012

Electronic books Electronic books

Monografía

Applying principles of landscape ecology, restoration ecology, planning theory and conflict management, this book presents case studies which document Forest Landscape Restoration and discusses how the approach can help with priority setting for the future

https://rebiunoda.pro.baratznet.cloud: 28443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjIwNDU0MDU

Título: A goal-oriented approach to forest landscape restoration John Stanturf, Palle Madsen, David Lamb, editors

Editorial: Dordrecht New York Springer ©2012

**Descripción física:** 1 online resource

Tipo Audiovisual: Life sciences Landscape ecology Forests and forestry Environmental management Sustainable development Social sciences Forestry Management

Mención de serie: World forests 1566-0427 16

Bibliografía: Includes bibliographical references and index

Contenido: Setting Goals -- A Tool for Comparing Alternative Forest Landscape Restoration Scenarios David Pullar, David Lamb. -- Forest Landscape Restoration in the Netherlands: Policy Aspects and Knowledge Management Rob J.J. Hendriks, René G.A. Boot, Wim de Haas, Herman J.F. Savenije. -- Incorporating Social and Natural Science in the Restoration of an Indonesian Conservation Forest: A Case Study from Jambi Ulfah J. Siregar, Iskandar Z. Siregar, S. Wilarso Budi, Yulius Hero, Didik Suharjito. -- Restoring Biodiversity -- Forest Landscape Restoration in China Weimin Xi, Huaxing Bi, Binghui He. -- Managing Forest Stand Structures to Enhance Conservation of the Amur Tiger (Panthera tigris altaica) Xuemei Han, Chadwick Dearing Oliver, Jianping Ge, Qingxi Guo, Xiaojun Kou. -- Restoration of Forests Associated with New Town Development in Hong Kong C. Y. Jim Integrating Scientific Research with Community Needs to Restore a Forest Landscape in Northern Thailand: A Case Study of Ban Mae Sa Mai Stephen Elliott, Cherdsak Kuaraksa, Panitnard Tunjai, Tiderach Toktang. -- Nonnative Plants and Adaptive Collaborative Approaches to Ecosystem Restoration in the United States John Schelhas, James H. Miller, Jeanne Chambers. -- Restoring Fire-Adapted Forests in Eastern North America for Biodiversity

Conservation and Hazardous Fuels Reduction Ross J. Phillips, Thomas A. Waldrop, Patrick H. Brose, Geoff G. Wang. -- Forest Landscape Restoration: Linkages with Stream Fishes of the Southern United States Melvin L. Warren Jr. -- Restoring Ecological Functioning and Livelihoods -- Restoration of Deforested and Degraded Areas in Africa Dominic Blay Restoration of Southern Pine Forests After the Southern Pine Beetle Weimin Xi, John D. Waldron, David M. Cairns, Charles W. Lafon, Andrew G. Birt. -- Forest Landscape Restoration in Australia's Murray-Darling Basin Trevor H. Booth. -- Restoring Broadleaved Forests in Southern Sweden as Climate Changes Magnus Löf, Jörg Brunet, Thomas Hickler, Maria Birkedal, Anna Jensen. -- Restoring Floodplain Forests in Europe Francine M.R. Hughes, Marta González del Tánago, J. Owen Mountford. -- Restoration of Freshwater Cypress-Tupelo Wetlands in the Southeastern US Following Severe Hurricanes William H. Conner, Ken W. Krauss, Gary P. Shaffer. -- Planted Forests and Trees Can Restore Landscapes and Alleviate Poverty Linda Rosengren I. Setting Goals -- 1. A Tool for Comparing Alternative Forest Landscape Restoration Scenarios -- 2. Forest Landscape Restoration in the Netherlands: Policy Aspects and Knowledge Management -- 3. Incorporating Social and Natural Science in the Restoration of an Indonesian Conservation Forest: A Case Study from Jambi -- II. Restoring Biodiversity -- 4. Forest Landscape Restoration in China -- 5. Managing Forest Stand Structures to Enhance Conservation of the Amur Tiger (Panthera tigris altaica) -- 6. Restoration of Forests Associated with New Town Development in Hong Kong -- 7. Integrating Scientific Research with Community Needs to Restore Forest Landscapes in Northern Thailand: A Case Study of Ban Mae Sa Ma -- 8. Non-native Plants and Adaptive Collaborative Approaches to Ecosystem Restoration in the United States -- 9. Restoring Fire-Adapted Forests in Eastern North America For Biodiversity Conservation and Hazardous Fuels Reduction -- 10. Forest Landscape Restoration: Linkages with Stream Fishes of the Southern United States -- III. Restoring Ecological Functioning and Livelihoods -- 11. Restoration of Deforested and Degraded Areas in Africa -- 12 Restoration of Southern Pine Forests after the Southern Pine Beetle -- 13. Forest Landscape Restoration in Australia's Murray-Darling Basin --14. Restoring Broadleaved Forests in Southern Sweden as Climate Changes -- 15. Restoring Floodplain Forests in Europe.- 16. Restoration of Freshwater Cypress-Tupelo Wetlands in the Southeastern US Following Severe Hurricanes -- 17. Planted Forests and Trees Can Restore Landscapes and Alleviate Poverty

Lengua: English

**Copyright/Depósito Legal:** 830021115 847593824 985049719 990592793 999408563 1002904266 1005778660 1067154080

**ISBN:** 9789400753389 electronic bk.) 9400753381 electronic bk.) 9400753373 Cloth) 9789400753372 Cloth) 9781283936064 MyiLibrary) 1283936062 MyiLibrary) 9400792557 9789400792555 9789400753372

**Materia:** Forest restoration TECHNOLOGY & ENGINEERING- Agriculture- Forestry Forest restoration Earth & Environmental Sciences Forestry Ecology Conservation of Natural Resources

Autores: Stanturf, John A. Madsen, Palle Lamb, David (1941-)

Enlace a formato físico adicional: Print version 9781283936064

Punto acceso adicional serie-Título: World forests 16

## **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es