



Forest landscape restoration : integrating natural and social sciences /

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

Springer,
©2012

Electronic books Electronic books.

Monografía

Bringing together experts in landscape studies, natural resource management and forest restoration, conflict management, environmental economics and urban studies, this book defines the nature and potential of FLR to address a global environmental problem

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbgVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjlxNzE2MzE>

Título: Forest landscape restoration integrating natural and social sciences John Stanturf, David Lamb, Palle Madsen, 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 15

Contenido: Introduction -- What Is Forest Landscape Restoration? David Lamb, John Stanturf, Palle Madsen. -- What Can Landscape Ecology Contribute to Forest Landscape Restoration? Thomas R. Crow. -- Landscape Management Chadwick Dearing Oliver, Kristofer Covey, Aaron Hohl, David Larsen, James B. McCarter. -- Natural Science Perspectives -- Hydrologic Connectivity of Landscapes and Implications for Forest Restoration R. Chelsea Nagy, B. Graeme Lockaby. -- Connecting Landscape Fragments Through Riparian Zones Gary Bentrup, Mike Dosskey, Gary Wells, Michele Schoeneberger. -- Understanding Landscapes Through Spatial Modeling Michael C. Wimberly, Stephen P. Boyte, Eric J. Gustafson. -- Social Science Perspectives -- Forest Landscape Restoration Decision-Making and Conflict Management: Applying Discourse-Based Approaches Jens Emborg, Gregg Walker, Steven Daniels. -- Alternative Approaches to Urban Natural Areas Restoration: Integrating Social and Ecological Goals Paul H. Gobster. -- Urban Forest Landscape Restoration -- Applying Forest Development

Types in Design and Planning J. Bo Larsen, Anders Busse Nielsen. -- Watershed-Scale Adaptive Management: A Social Science Perspective Catherine Allan, Allan Curtis, Bruce Shindler. -- The Economics of Restoration Kerrie A. Wilson, Megan Lulow, Jutta Burger, Marissa F. McBride. -- Wild Ennerdale: A Cultural Landscape Ian Convery, Tom Dutton. -- Integrated Perspectives -- The Role of Forest Landscape Restoration in Supporting a Transition Towards More Sustainable Coastal Development Peter R. Burbridge. -- Broad-Scale Restoration of Landscape Function with Timber, Carbon and Water Investment R.J. Harper, K.R.J. Smettem, P.V. Townsend, J.R. Bartle, J.F. McGrath. -- Challenging a Paradigm: Toward Integrating Indigenous Species into Tropical Plantation Forestry Anthony S. Davis, Douglass F. Jacobs, R. Kasten Dumroese. -- Forest Landscape Restoration: Restoring What and for Whom? Agni Klintuni Boedhihartono, Jeffrey Sayer

Lengua: English

Copyright/Depósito Legal: 990554897 1072019076

ISBN: 9789400753266 electronic bk.) 9400753268 electronic bk.) 9400795270 9789400795273 9789400753259

Materia: Forest restoration Forest restoration. Forestry Conservation of Natural Resources

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

Enlace a formato físico adicional: Printed edition 9789400753259

Punto acceso adicional serie-Título: World forests 15

Baratz Innovación Documental

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