

## SUSTAINABLE FORESTRY: FROM MONITORING AND MODELLING TO KNOWLEDGE MANAGEMENT AND POLICY SCIENCE

Edited by

K.M. Reynolds, A.J. Thomson, M. Köhl, M.A. Shannon, D. Ray and K. Rennolls



## Contents

J	List	of Contributors	ix
]	Preface		
l		<b>rview</b> . Reynolds, M.A. Shannon, M. Köhl, K. Rennolls, A.J. Thomson and ay	xv
J	Part	I. Science and Policy	
	1	Science is Endogenous to Sustainable Forestry – Implication for Scientists and Policymakers M.A. Shannon, G. Buttoud and R. Päivinen	<b>s</b> 1
	2	Will Linking Science to Policy Lead to Sustainable Forestry? Lessons from the Federal Forests of the United States K.N. Johnson	14
	3	Participation as a New Mode of Governance? Scientists and Policymakers Linked in a Double Spiral I. Kouplevatskaya	35
	4	The European Union Sustainable Forest Management and Climate Change Mitigation Policies from a Transition Country's Perspective M. Nijnik and L. Bizikova	56
	5	Application of Criteria and Indicators of Sustainable Resource Management in the United States A. Abee	75

6	Indicators for Biodiversity of Tropical Forests: Problems and Solutions K. Rennolls and K.M. Reynolds	103
7	Science–Policy Consultation as Boundary Spanning: the Interaction of Science and Politics in Two US Bioregional Assessments M. Pregernig	129
8	Cluster Organization in Forestry: Supporting Information and Knowledge Transfer in the Practice, Science and Policy of Sustainable Forest Management <i>T. Mrosek and A. Schulte</i>	145
9	<b>Modelling Public Support for Wildland Fire Policy</b> J.D. Absher and J.J. Vaske	159
10	Analysing Institutions and Public Perspectives to Identify the Future of British Forests M. Nijnik and A. Mather	171
11	<b>Economic Conservation – Hill Holt Wood: the Three Legs of Sustainability in Practice</b> <i>N. Lowthrop</i>	189
Part	II. Inventory and Monitoring	
12	Measuring Sustainability Using the US Forest Inventory and Analysis Program C.T. Scott and W.H. McWilliams	199
13	Vegetation Diversity Assessment in Southern Belgium's Permanent Forest Inventory C. Sanchez, H. Claessens, T. Puissant, H. Lecomte and J. Rondeux	208
14	<b>PractiSFM – an Operational Multi-resource Inventory</b> <b>Protocol for Sustainable Forest Management</b> <i>F. Barrett, M.J. Somers and M. Nieuwenhuis</i>	224
15	The Importance of Forest Stand-level Inventory to Sustain Multiple Forest Values in the Presence of Endangered Species D.L. Johnson, K.N. Johnson and D.W. Hann	238
16	Forest Land Change Assessment by Continuous Inventory P. Corona, E. Pompei and G. Scarascia Mugnozza	257

17	A Study on Tree Colonization of Abandoned Land in the Italian Alps: Extent and Some Characteristics of New Forest Stands in Trentino F. De Natale, P. Gasparini and A. Carriero	269
18	Using Spatial Statistics to Improve the Primary Forestry Supply Chain J.D. Hamann and K. Boston	285
19	Evaluation of Commercial Airborne LiDAR and SAR Products to Estimate Top Height and Associated Parameters in Production Forests in Britain E.D. Wallington and J.C. Suárez	298
Part	III. Statistics and Modelling	
20	Potential Contributions of Statistics and Modelling to Sustainable Forest Management: Review and Synthesis K. Rennolls, M. Tomé, R.E. McRoberts, J.K. Vanclay, V. LeMay, B.T. Guan and G.Z. Gertner	314
21	<b>Modelling Forest Ecosystems: the Edinburgh Forest Model</b> J.H.M. Thornley	342
Part	IV. Information and Knowledge Management	
22	Information and Knowledge Management for Sustainable Forestry A.J. Thomson, H.M. Rauscher, D.L. Schmoldt and H. Vacik	374
23	Integrating the DPSIR Approach and the Analytic Network Process for the Assessment of Forest Management Strategies H. Vacik, B. Wolfslehner, R. Seidl and M.J. Lexer	393
24	Establishment Management Information System (EMIS): Delivering Good Practice Advice on Tree Establishment in the Uplands of Britain M.P. Perks, A.J. Harrison and S.J. Bathgate	412
25	On Chatbots and Avatars – the Virtual Forester as a Guide to Knowledge about Sustainable Forest Management A. Reinbolz and M. Hanewinkel	425
26	Information and Knowledge Management in Support of Sustainable Forestry: a Review H.M. Rauscher, D.L. Schmoldt and H. Vacik	439

27	How should We Manage Knowledge Ecosystems? Using Adaptive Knowledge Management A.J. Thomson	461	
28	An Information Retrieval System to Support Management of Habitats and Rare Priority and Protected Species (HaRPPS) in Britain D. Ray and A.C. Broome	480	
29	Decision Support for Sustainable Forestry: Enhancing the Basic Rational Model H.R. Ekbia and K.M. Reynolds	497	
Inde	Index		

0