
Contents

Part I Landscape Planning with Ecosystem Services

1	Landscape Planning and Ecosystem Services:	
	The Sum is More than the Parts	3
	Christina von Haaren, Andrew A. Lovett, and Christian Albert	
2	Objectives and Structure of the Book	11
	Christina von Haaren, Andrew A. Lovett, and Christian Albert	
3	Theories and Methods for Ecosystem Services	
	Assessment in Landscape Planning	19
	Christina von Haaren, Andrew A. Lovett, and Christian Albert	
4	The Basis of Evaluation: Legal, Economic and Social Values	43
	Christina von Haaren and Andrew A. Lovett	
5	Data Sources for Assessments	65
	Andrew A. Lovett and Gisela Sünnenberg	
6	Using GIS in Landscape Planning	77
	Daniela Kempa and Andrew A. Lovett	

Part II Sources of Drivers and Pressures

7	Ecosystem Services Under Pressure	91
	Felix Kienast, Julian Helfenstein, Adrienne Grêt-Regamey, Roy Haines-Young, and Marion Potschin	
8	European Union Policies and Standards as Drivers for Ecosystem Service Provision and Impairment	103
	Christian Schleyer, Sylvia Herrmann, Irene Bouwma, Eeva Primmer, and Klara J. Winkler	
9	Assessing Pressures in Landscape Planning	123
	Christian Albert, Rodrigo Caracciolo Martins, and Andrew A. Lovett	

Part III Methods for Assessing State and Impacts	
10 Assessing Productive Capacities of Agro-Ecosystems	137
Jan Bug	
11 Catchment Water Resources	153
Richard J. Cooper and Kevin M. Hiscock	
12 Renewable Energy Production Capacities and Goods	179
Claudia Palmas, Michael Rode, and Andrew A. Lovett	
13 Regional Climate Regulation Capacities	193
Hermann Klug and Steffen Reichel	
14 Greenhouse Gas Storage and Sequestration Function	205
Amy Thomas and Catharina Schulp	
15 Landscape Aesthetics Capacity as a Cultural Ecosystem Service	221
Sónia Carvalho Ribeiro, Olaf Schroth, Eva Konkoly-Gyuró, Johannes Hermes, Thiemen Boll, and Christina von Haaren	
16 Geodiversity: The Natural Support System of Ecosystems	253
Jenni A. Turner	
17 Identification and Evaluation of Habitat Development Potentials	267
Christina von Haaren, Jan Bug, and Jan Barkmann	
18 Habitat Capacity	277
Stefan Rüter and Paul Opdam	
19 Evaluation of Multifunctionality and Aggregated Benefits	301
Peter Stubkjær Andersen and Carolin Galler	
20 Economic Valuation of Services	315
Andrew A. Lovett	
Part IV Methods for Deriving Response Measures	
21 Developing Landscape Planning Objectives and Measures	329
Christian Albert and Christina von Haaren	
22 Measures to Safeguard and Enhance Soil-Related Ecosystem Services	341
Miguel A. Cebrián-Piqueras	
23 Mitigation Measures for Water Pollution and Flooding	359
Richard J. Cooper, Kevin M. Hiscock, and Andrew A. Lovett	

24 Measures for Landscape Aesthetics and Recreational Quality	381
Christian Albert, Thiemen Boll, Peter Haus, Johannes Hermes, and Christina von Haaren	
25 Measures for Biodiversity	389
Christoffer Lange-Kabitz, Birte Bredemeier, Christina von Haaren, and Jan Barkmann	
26 Methods for Increasing Spatial and Cost Effectiveness of Measures Through Multifunctionality	409
Carolin Galler and Peter Stubkjær Andersen	
27 Leitbilder and Scenarios in Landscape Planning	423
Christian Albert, Christina von Haaren, Hermann Klug, and Raphael Weber	
Part V Communication in Landscape Planning	
28 Techniques for Participatory Approaches	437
Sebastian Krätzig, Carolin Galler, and Bartlett Warren-Kretzschmar	
29 Design in Landscape Planning Solutions	453
Bartlett Warren-Kretzschmar and Christina von Haaren	
Part VI Global Context and Conclusion	
30 Perspectives From Outside the EU: The Influence of Legal and Planning Frameworks on Landscape Planning	463
Vivek Shandas, Christina von Haaren, Hiroyuki Shimizu, Rachelle Alterman, and Andrew A. Lovett	
31 Synthesis and Prospects for Landscape Planning	495
Christian Albert, Christina von Haaren, and Andrew A. Lovett	
Correction to: Landscape Planning with Ecosystem Services	C1
Index	501