

The Analytic Hierarchy Process in Natural Resource and Environmental Decision Making

Edited by

Daniel L. Schmoldt

*USDA Forest service, Southern Research station,
Blacksburg, VA, U.S.A.*

Jyrki Kangas

*Finnish Forest Research Institute,
Kannus Research Station, Kannus, Finland*

Guillermo A. Mendoza

*University of Illinois,
Department of Natural Resources and Environmental Sciences,
Urbana, IL, U.S.A.*

and

Mauno Pesonen

*Finnish Forest Research Institute,
Vantaa, Finland*



KLUWER ACADEMIC PUBLISHERS

DORDRECHT / BOSTON / LONDON

Contents

Contributors	ix
Preface	xiii
Foreword	xvii
Basic Principles of Decision Making in Natural Resources and the Environment DANIEL L. SCHMOLDT, JYRKI KANGAS AND G. A. MENDOZA	1
Fundamentals of the Analytic Hierarchy Process THOMAS L. SAATY	15
On Using the AHP in Multiple Objective Linear Programming PEKKA KORHONEN AND JYRKI WALLENUS	37
HERO: Heuristic Optimisation for Multi-Criteria Forestry Decision Analysis JYRKI KANGAS, TIMO PUKKALA AND ANNIKA S. KANGAS	51
Strategic and Tactical Planning for Managing National Park Resources DANIEL L. SCHMOLDT AND D. L. PETERSON	67

Combined Use of Goal Programming and the Analytic Hierarchy Process in Forest Management LUIS DÍAZ-BALTEIRO AND CARLOS ROMERO	81
Efficient Group Decision Making in Workshop Settings DANIEL L. SCHMOLDT AND D. L. PETERSON	97
Prioritizing Criteria and Indicators for Sustainable Forest Management: A Case Study on Participatory Decision Making G. A. MENDOZA AND R. PRABHU	115
Integrating the AHP and HERO into the Process of Participatory Natural Resources Planning JYRKI KANGAS, LEENA A. HYTÖNEN AND TEPPO LOIKKANEN	131
Environmental Cognition: Contributions from the Analytic Hierarchy Process Toward Construction of Cognitive Maps REZA BANAI	149
Potential Allowable Cut of Finland Using the AHP to Model Landowners' Strategic Decision Making MAUNO PESONEN	167
Applying A'WOT to Forest Industry Investment Strategies: Case Study of a Finnish Company in North America MAUNO PESONEN, JYRKI AHOLA, MIKKO KURTTILA, MIIKA KAJANUS AND JYRKI KANGAS	187
Prioritizing Salmon Habitat Restoration with the AHP, SMART, and Uncertain Data KEITH M. REYNOLDS	199
A Fuzzy Analytic Hierarchy Process for Assessing Biodiversity Conservation G. A. MENDOZA AND R. PRABHU	219
Regression Methods for Pairwise Comparison Data JUHA M. ALHO, OSMO KOLEHMAINEN AND PEKKA LESKINEN	235
Using GeoChoice Perspectives in Collaborative Spatial Decision Making PIOTR JANKOWSKI AND TIMOTHY NYERGES	253

Integrating the AHP with Geographic Information Systems for Assessing Resource Conditions in Rural Catchments in Australia	269
ROBERT M. ITAMI, GLEN MACLAREN AND KATHLEEN HIRST	
Past Developments and Future Directions for the AHP in Natural Resources	289
DANIEL L. SCHMOLDT, G. A. MENDOZA AND JYRKI KANGAS	