Implementing Sustainable Development

Integrated Assessment and Participatory Decision-making Processes

Edited by

Hussein Abaza

Chief, Economics and Trade Branch, Division of Technology, Industry and Economics, United Nations Environment Programme, International Environment House, Geneva, Switzerland

Andrea Baranzini

Senior Lecturer, University of Geneva, Lecturer, Swiss Federal Institute of Technology, Lausanne, and Co-Principal Investigator, Swiss National Centre of Competence in Research 'Climate', Switzerland

THE WORK IS PUBLISHED FOR AND ON BEHALF OF UNEP

Edward Elgar

Cheltenham, UK • Northampton, MA, USA

Contents

List of contributors		vii ix
	Preface Acknowledgements	
Acki		
Intro	oduction	1
Hus	sein Abaza and Andrea Baranzini	
PAF	RT I METHODOLOGICAL ISSUES TOWARDS INTEGRATIVE ANALYSIS	
1	Reconciling the irreconcilable Judith Bradbury and Steve Rayner	15
2	Reframing environmental valuation: reasoning about resource use and the redistribution of sustainability Martin O'Connor	32
3	Multicriteria-based environmental policy Silvio O. Funtowicz, Juan Martinez-Alier, Giuseppe Munda and Jerry Ravetz	53
4	Integrated assessment: current practices and challenges for the future Jan Rotmans and Marjolein B.A. van Asselt	78
PAI	RT II PARTICIPATORY FRAMEWORKS	
5	Ecological and economic context of the proposed Paraguay- Parana Hidrovia and implications for decision making Emiko Kawakami de Resende and Sylvia S. Tognetti	119
6	Collaborative planning and co-management: the development plan for Zudanez, Chuquisaca, Bolivia	141
7	Claudia E. Natenzon and Hector A. Poggiese Challenges and opportunities for scientist-stakeholder collaboration in integrated assessment of climate change Stewart J. Cohen	155

vi Contents

8	Signs of life: linking indicators and models in the context of QUEST	182
	Dale S. Rothman, John B. Robinson and Dave Biggs	
PAF	RT III PERSPECTIVES IN ECOLOGICAL ECONOMIC MODELLING	
9	Integrated modelling and evaluation of spatial and dynamic-	
	evolutionary processes in environment-economy systems Jew en C.J.M. van den Bergh	203
10	Non-equilibrium theory of African arid ecosystems: designing	
	for monitoring and evaluation	235
	Maryam Niamir-Fuller	
11	Linking the environment with production activities: an extended	
	input-output model to assess the impacts of production on deforestation	254
	Maria J. Willumsen	237
12		
	iron and steel -	275
	Matthias Ruth	
Index		293