## Contents

List of tables List of contributors Preface Xiii  Impact assessment and sustainable development: an introduction Clive George and Colin Kirkpatrick  PART I EVALUATION AND SUSTAINABLE DEVELOPMENT: CONCEPTS AND METHODS  The long and winding road of sustainable development evaluation Peter Hardi Evaluation for sustainable development: the Rio model of governance Martin Jänicke Evaluation of regional network governance: capacity building for steering sustainable development Wolfgang Meyer and Sebastian Elbe The role of evaluation in regional sustainable development Joe Ravetz Considering environmental aspects in integrated impact assessment: lessons learned and challenges ahead Klaus Jacob, Julia Hertin and Axel Volkery The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding Matthew Cashmore How useful are computable general equilibrium models for sustainability impact assessment? Serban Scrieciu  In Matting Axel Villery In Matting Mattin	Lis	t of figures	vii
List of contributors  Preface  Niii  Impact assessment and sustainable development: an introduction Clive George and Colin Kirkpatrick  PART I EVALUATION AND SUSTAINABLE DEVELOPMENT: CONCEPTS AND METHODS  The long and winding road of sustainable development evaluation Peter Hardi  Evaluation for sustainable development: the Rio model of governance Martin Jänicke  Evaluation of regional network governance: capacity building for steering sustainable development Wolfgang Meyer and Sebastian Elbe  The role of evaluation in regional sustainable development Joe Ravetz  Considering environmental aspects in integrated impact assessment: lessons learned and challenges ahead Klaus Jacob, Julia Hertin and Axel Volkery  The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding Matthew Cashmore  How useful are computable general equilibrium models for sustainability impact assessment?  131			viii
1 Impact assessment and sustainable development: an introduction Clive George and Colin Kirkpatrick  PART I EVALUATION AND SUSTAINABLE DEVELOPMENT: CONCEPTS AND METHODS  2 The long and winding road of sustainable development evaluation Peter Hardi 3 Evaluation for sustainable development: the Rio model of governance Martin Jänicke 4 Evaluation of regional network governance: capacity building for steering sustainable development Wolfgang Meyer and Sebastian Elbe 5 The role of evaluation in regional sustainable development Joe Ravetz 6 Considering environmental aspects in integrated impact assessment: lessons learned and challenges ahead Klaus Jacob, Julia Hertin and Axel Volkery 7 The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding Matthew Cashmore 8 How useful are computable general equilibrium models for sustainability impact assessment? 131			X
1 Impact assessment and sustainable development: an introduction Clive George and Colin Kirkpatrick  PART I EVALUATION AND SUSTAINABLE DEVELOPMENT: CONCEPTS AND METHODS  2 The long and winding road of sustainable development evaluation Peter Hardi 3 Evaluation for sustainable development: the Rio model of governance Martin Jänicke 4 Evaluation of regional network governance: capacity building for steering sustainable development Wolfgang Meyer and Sebastian Elbe 5 The role of evaluation in regional sustainable development Joe Ravetz 6 Considering environmental aspects in integrated impact assessment: lessons learned and challenges ahead Klaus Jacob, Julia Hertin and Axel Volkery 7 The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding Matthew Cashmore 8 How useful are computable general equilibrium models for sustainability impact assessment? 131			xiii
an introduction Clive George and Colin Kirkpatrick  PART I EVALUATION AND SUSTAINABLE DEVELOPMENT: CONCEPTS AND METHODS  2 The long and winding road of sustainable development evaluation Peter Hardi 3 Evaluation for sustainable development: the Rio model of governance Martin Jänicke 4 Evaluation of regional network governance: capacity building for steering sustainable development Wolfgang Meyer and Sebastian Elbe 5 The role of evaluation in regional sustainable development Joe Ravetz 6 Considering environmental aspects in integrated impact assessment: lessons learned and challenges ahead Klaus Jacob, Julia Hertin and Axel Volkery 7 The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding Matthew Cashmore 8 How useful are computable general equilibrium models for sustainability impact assessment? 131		ssing the cost-effectiveness of anticommunity and all units	
PART I EVALUATION AND SUSTAINABLE DEVELOPMENT: CONCEPTS AND METHODS  2 The long and winding road of sustainable development evaluation Peter Hardi  3 Evaluation for sustainable development: the Rio model of governance Martin Jänicke  4 Evaluation of regional network governance: capacity building for steering sustainable development Wolfgang Meyer and Sebastian Elbe  5 The role of evaluation in regional sustainable development Joe Ravetz  6 Considering environmental aspects in integrated impact assessment: lessons learned and challenges ahead Klaus Jacob, Julia Hertin and Axel Volkery  7 The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding Matthew Cashmore  8 How useful are computable general equilibrium models for sustainability impact assessment?  131	1	Impact assessment and sustainable development:	
PART I EVALUATION AND SUSTAINABLE DEVELOPMENT: CONCEPTS AND METHODS  2 The long and winding road of sustainable development evaluation Peter Hardi  3 Evaluation for sustainable development: the Rio model of governance Martin Jänicke  4 Evaluation of regional network governance: capacity building for steering sustainable development Wolfgang Meyer and Sebastian Elbe  5 The role of evaluation in regional sustainable development Joe Ravetz  6 Considering environmental aspects in integrated impact assessment: lessons learned and challenges ahead Klaus Jacob, Julia Hertin and Axel Volkery  7 The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding Matthew Cashmore  8 How useful are computable general equilibrium models for sustainability impact assessment?  131		an introduction	1 8 00
DEVELOPMENT: CONCEPTS AND METHODS  2 The long and winding road of sustainable development evaluation Peter Hardi  3 Evaluation for sustainable development: the Rio model of governance Martin Jänicke  4 Evaluation of regional network governance: capacity building for steering sustainable development Wolfgang Meyer and Sebastian Elbe  5 The role of evaluation in regional sustainable development Joe Ravetz  6 Considering environmental aspects in integrated impact assessment: lessons learned and challenges ahead Klaus Jacob, Julia Hertin and Axel Volkery  7 The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding Matthew Cashmore  8 How useful are computable general equilibrium models for sustainability impact assessment?  131		Clive George and Colin Kirkpatrick	
The long and winding road of sustainable development evaluation  Peter Hardi  Evaluation for sustainable development: the Rio model of governance  Martin Jänicke  Evaluation of regional network governance: capacity building for steering sustainable development  Wolfgang Meyer and Sebastian Elbe  The role of evaluation in regional sustainable development  Joe Ravetz  Considering environmental aspects in integrated impact assessment: lessons learned and challenges ahead  Klaus Jacob, Julia Hertin and Axel Volkery  The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding  Matthew Cashmore  How useful are computable general equilibrium models for sustainability impact assessment?	PA	RT I EVALUATION AND SUSTAINABLE	
The long and winding road of sustainable development evaluation Peter Hardi  Evaluation for sustainable development: the Rio model of governance Martin Jänicke  Evaluation of regional network governance: capacity building for steering sustainable development Wolfgang Meyer and Sebastian Elbe  The role of evaluation in regional sustainable development Joe Ravetz  Considering environmental aspects in integrated impact assessment: lessons learned and challenges ahead Klaus Jacob, Julia Hertin and Axel Volkery  The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding Matthew Cashmore  How useful are computable general equilibrium models for sustainability impact assessment?			
development evaluation  Peter Hardi  Evaluation for sustainable development: the Rio model of governance  Martin Jänicke  Evaluation of regional network governance: capacity building for steering sustainable development  Wolfgang Meyer and Sebastian Elbe  The role of evaluation in regional sustainable development  Joe Ravetz  Considering environmental aspects in integrated impact assessment: lessons learned and challenges ahead  Klaus Jacob, Julia Hertin and Axel Volkery  The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding  Matthew Cashmore  How useful are computable general equilibrium models for sustainability impact assessment?  131	2		
Evaluation for sustainable development: the Rio model of governance  Martin Jänicke  Evaluation of regional network governance: capacity building for steering sustainable development  Wolfgang Meyer and Sebastian Elbe  The role of evaluation in regional sustainable development  Joe Ravetz  Considering environmental aspects in integrated impact assessment: lessons learned and challenges ahead  Klaus Jacob, Julia Hertin and Axel Volkery  The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding  Matthew Cashmore  How useful are computable general equilibrium models for sustainability impact assessment?  131			15
the Rio model of governance  Martin Jänicke  Evaluation of regional network governance: capacity building for steering sustainable development  Wolfgang Meyer and Sebastian Elbe  The role of evaluation in regional sustainable development  Joe Ravetz  Considering environmental aspects in integrated impact assessment: lessons learned and challenges ahead  Klaus Jacob, Julia Hertin and Axel Volkery  The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding  Matthew Cashmore  How useful are computable general equilibrium models for sustainability impact assessment?  131		Peter Hardi	
Martin Jänicke  Evaluation of regional network governance: capacity building for steering sustainable development  Wolfgang Meyer and Sebastian Elbe  The role of evaluation in regional sustainable development  Joe Ravetz  Considering environmental aspects in integrated impact assessment: lessons learned and challenges ahead  Klaus Jacob, Julia Hertin and Axel Volkery  The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding  Matthew Cashmore  How useful are computable general equilibrium models for sustainability impact assessment?	3	Evaluation for sustainable development:	
4 Evaluation of regional network governance: capacity building for steering sustainable development Wolfgang Meyer and Sebastian Elbe  5 The role of evaluation in regional sustainable development Joe Ravetz  6 Considering environmental aspects in integrated impact assessment: lessons learned and challenges ahead Klaus Jacob, Julia Hertin and Axel Volkery  7 The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding Matthew Cashmore  8 How useful are computable general equilibrium models for sustainability impact assessment?  131		the Rio model of governance	31
building for steering sustainable development  Wolfgang Meyer and Sebastian Elbe  The role of evaluation in regional sustainable development  Joe Ravetz  Considering environmental aspects in integrated impact assessment: lessons learned and challenges ahead challenges ahead Klaus Jacob, Julia Hertin and Axel Volkery  The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding Matthew Cashmore  How useful are computable general equilibrium models for sustainability impact assessment?  131		Martin Jänicke	
Wolfgang Meyer and Sebastian Elbe  The role of evaluation in regional sustainable development 65  Joe Ravetz  Considering environmental aspects in integrated impact assessment: lessons learned and challenges ahead 90  Klaus Jacob, Julia Hertin and Axel Volkery  The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding 106  Matthew Cashmore  How useful are computable general equilibrium models for sustainability impact assessment? 131	4	Evaluation of regional network governance: capacity	
5 The role of evaluation in regional sustainable development 65  Joe Ravetz 6 Considering environmental aspects in integrated impact assessment: lessons learned and challenges ahead 90  Klaus Jacob, Julia Hertin and Axel Volkery 7 The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding 106  Matthew Cashmore 8 How useful are computable general equilibrium models for sustainability impact assessment? 131		building for steering sustainable development	45
development  Joe Ravetz  Considering environmental aspects in integrated impact assessment: lessons learned and challenges ahead  Klaus Jacob, Julia Hertin and Axel Volkery  The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding  Matthew Cashmore  How useful are computable general equilibrium models for sustainability impact assessment?			
<ul> <li>Joe Ravetz</li> <li>Considering environmental aspects in integrated impact assessment: lessons learned and challenges ahead 90  Klaus Jacob, Julia Hertin and Axel Volkery</li> <li>The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding 106  Matthew Cashmore</li> <li>How useful are computable general equilibrium models for sustainability impact assessment? 131</li> </ul>	5	THE RESIDENCE OF THE PROPERTY	
6 Considering environmental aspects in integrated impact assessment: lessons learned and challenges ahead 90 Klaus Jacob, Julia Hertin and Axel Volkery 7 The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding 106 Matthew Cashmore 8 How useful are computable general equilibrium models for sustainability impact assessment? 131			65
impact assessment: lessons learned and challenges ahead 90  Klaus Jacob, Julia Hertin and Axel Volkery  7 The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding 106  Matthew Cashmore  8 How useful are computable general equilibrium models for sustainability impact assessment? 131			
challenges ahead  Klaus Jacob, Julia Hertin and Axel Volkery  The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding  Matthew Cashmore  How useful are computable general equilibrium models for sustainability impact assessment?  131	7		
<ul> <li>Klaus Jacob, Julia Hertin and Axel Volkery</li> <li>The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding         Matthew Cashmore     </li> <li>How useful are computable general equilibrium models for sustainability impact assessment?</li> </ul>			00
7 The contribution of environmental assessment to sustainable development: toward a richer conceptual understanding 106  Matthew Cashmore  8 How useful are computable general equilibrium models for sustainability impact assessment? 131			90
sustainable development: toward a richer conceptual understanding  Matthew Cashmore  8 How useful are computable general equilibrium models for sustainability impact assessment?  131			
understanding  Matthew Cashmore  8 How useful are computable general equilibrium models for sustainability impact assessment?  106  107  108  109  109  109  109  109  109  109			
Matthew Cashmore  8 How useful are computable general equilibrium models for sustainability impact assessment?  131			100
8 How useful are computable general equilibrium models for sustainability impact assessment? 131			106
for sustainability impact assessment?			
			121
			131

9	(NAATISSE), a new European project	149
	(MATISSE): a new European project	147
	Paul Weaver, Jan Rotmans, John Turnpenny, Alex Haxeltine and Andrew Jordan	
10		
10	The selection of suitable tools for sustainability	164
	impact assessment  Manier was Hamilian and Wouten de Diddon.	104
	Marjan van Herwijnen and Wouter de Ridder	
PA	RT II IMPACT ASSESSMENT AND SUSTAINABLE	
	DEVELOPMENT: EUROPEAN PERSPECTIVES	
11	Assessing the cost-effectiveness of environmental	
	policies in Europe	185
	Benjamin Görlach, Eduard Interwies,	
	Jodi Newcombe and Helen Johns	
12	Implementing a monitoring system for the French	
	national strategy for sustainable development	216
	Benoit Simon and Jean-Pierre Sivignon	
13	The quality of impact assessment in Slovakia	230
	Katarína Staroňová	
14	Challenges of regulating integrated impact assessment:	
	the case of Slovenia	255
	Mojca Golobic and Franc Zakrajšek	
15	Strategic environmental assessment and sustainability	
	assessment in the Netherlands	273
	Geert P.J. Draaijers and Rob Verheem	
16	Exploring the feasibility of sustainability impact	
	assessment procedures for federal policies in Belgium	281
	Tom Bauler, Marco Wäktare and Alessandro Bonifazi	
Ind	lex	295