Handbook of Sustainable Development Planning

Studies in Modelling and Decision Support

Edited by M.A. Quaddus

Graduate School of Business, Cur tin University of Technology, Western Australia

M.A.B. Siddique

School of Economics and Commerce, University of Western Australia

Edward Elgar

Cheltenham, UK • Northampton, MA, USA

*

Contents

Lisi	List of contributors	
Pre	Preface and acknowledgements	
PA	RT I MODELLING FOR SUSTAINABLE DEVELOPMENT	
1	Modelling and decision support in sustainable development	
	planning: a review and analysis	3
	M.A. Quaddus and M.A.B. Siddique	
2	Hierarchical, dynamic modelling and sustainable development	13
	Ian Mojfatt	
3	Modelling long-term sustainability	29
	Kaoru Yamaguchi	
4	Sustainability: can it be achieved? Is economics the bottom line?	60
	Clem Tisdell	

PART II CASE STUDIES

Environmental Management

5	Decision support for environmental disaster planning	79
	Aybiike Aurum, Meliha Handzic and Christine Van Toorn	
6	Using data envelopment analysis for ecoefficiency evaluation	97
	Joseph Sarkis and Srinivas Talluri	

Mining

7	Hierarchical framework for evaluating mine projects for	
	sustainability: a case study from India	115
	M.A. Quaddus and Kampan Mukherjee	

Energy Management

8	Resources, pollution and sustainable energy policies: the case of	
	Pakistan ,	135
	Hassan Qudrat-Ullah	

vi Contents

Land and Water Management

	On the edge of policy failure: an evaluation of New York City's watershed protection plan from a system dynamics perspective <i>April M. Roggio (with the assistance ofRadhika Nath,</i> <i>Patricia Quinn and Elise Axelrad Weaver)</i> Modelling sustainable water prices <i>Pawel Bartoszczuk and Yoshiteru Nakamori</i>	169 191
Ag	riculture	
11	Assessing the sustainability of Mediterranean intensive agricultural systems through the combined use of dynamic system models, environmental modelling and geographical information systems <i>Julia Martinez Fernandez and Miguel Angel Esteve Selma</i>	215
Aq	uaculture	
12	Aquaculture, environmental spillovers and sustainable development: links and policy choices . <i>Clem Tisdell</i>	249
Inf	rastructure	
13	Decision support systems for ecosystems management: a Singerian approach to urban infrastructure decision-making James F. Courtney, Sandra Richardson and David Paradice	271
14	Infrastructure development as a policy lever for sustainable development <i>Khalid Saeed and Honggang Xu</i>	289
PA	RT III FUTURE DIRECTIONS	
15	Future directions on sustainable development planning using DSS tools <i>M.A.B. Siddique and M.A. Quaddus</i>	325
Ind	ex	343