ECOLOGICAL ECONOMICS OF SUSTAINABLE WATERSHED MANAGEMENT

ADVANCES IN THE ECONOMICS OF ENVIRONMENTAL RESOURCES VOLUME 7

ECOLOGICAL ECONOMICS OF SUSTAINABLE WATERSHED MANAGEMENT

EDITED BY

JON D. ERICKSON

Rubenstein School of Environment and Natural Resources, University of Vermont, USA

FRANK MESSNER

Department of Economics, Helmholtz Centre for Environmental Research - UFZ, Leipzig, Germany

IRENE RING

Department of Economics, Helmholtz Centre for Environmental Research - UFZ, Leipzig, Germany



United Kingdom - North America - Japan - India - Malaysia - China - Australasia

ADVANCES IN THE ECONOMICS OF ENVIRONMENTAL RESOURCES

Series Editor: Richard Howarth

- Volume 5: *Perspectives on Climate Change: Science, Economics, Politics, Ethics* Edited by Walter Sinnott-Armstrong & Richard B. Howarth
- Volume 6: Living On The Edge: Economic, Institutional and Management Perspectives on Wildfire Hazard in the Urban Interface Edited by Austin Troy & Roger G. Kennedy

CONTENTS

LIST OF CONTRIBUTORS	ix
PREFACE	xiii
ACKNOWLEDGMENTS	xv
PART I: INTRODUCTION	
ECOLOGICAL ECONOMICS AT THE WATERSHED SCALE: COMPARING AND CONTRASTING THE UNITED STATES AND GERMAN EXPERIENCES AND APPROACHES Jon D. Erickson, Frank Messner and Irene Ring	3
PART II: WATERSHED MANAGEMENT	
RIVER BASIN MANAGEMENT IN GERMANY: PAST EXPERIENCES AND CHALLENGES AHEAD Daniel Petry and Ines Dombrowsky	11
THE EVOLUTION OF WATERSHED MANAGEMENT IN THE UNITED STATES Austin Troy	43
PART III: SCENARIO ANALYSIS AND INTEGRATED WATERSHED MODELING	
SCENARIO ANALYSIS IN THE ELBE RIVER BASIN AS PART OF INTEGRATED ASSESSMENT Frank Messner	69

CON	TEN	TS

SCENARIO ANALYSIS OF ECONOMY-ECOLOGY INTERACTIONS IN THE HUDSON RIVER BASIN Bongghi Hong, Karin E. Limburg, Myrna H. Hall and Jon D. Erickson	97
INTEGRATED AGRICULTURAL AND HYDROLOGICAL MODELING WITHIN AN INTENSIVE LIVESTOCK REGION Peter Kreins, Horst Gomann, Sylvia Herrmann, Ralf Kunkel and Frank Wendland	113
INTEGRATION OF AGRO-ECONOMIC ANALYSIS AND ECOLOGICAL MODELLING Thomas G. Schmidt	143
REGIONAL ECONOMIC MODELING AND SPATIAL KEY SECTOR ANALYSIS Audra A. Nowosielski and Jon D. Erickson	167
RESIDENTIAL LOCATION THEORY, MODELING, AND SCENARIO ANALYSIS OF URBAN GROWTH AND PLANNING John M. Polimeni and Jon D. Erickson	183
PART IV: EVALUATION TOOLS AND PARTICIPATO WATERSHED MANAGEMENT	RY
MULTICRITERIA DECISION ANALYSIS: OVERVIEW AND IMPLICATIONS FOR ENVIRONMENTAL DECISION MAKING Caroline M. Hermans and Jon D. Erickson	213
INTEGRATION OF ECONOMIC EVALUATION INTO WATER MANAGEMENT SIMULATION Frank Messner, Hagen Koch and Michael Kaltofen	229

INTEGRATED ASSESSMENT OF WATER POLICY STRATEGIES IN THE CONTEXT OF GLOBAL CHANGE: THE INTEGRATIVE METHODOLOGICAL APPROACH AND ITS APPLICATION IN THE SPREE AND SCHWARZE ELSTER RIVER BASINS Frank Messner

265

PART V: WATERSHED POLICY INNOVATION AND DESIGN

URBAN METABOLISM AND PAYMENT FOR	
ECOSYSTEM SERVICES: HISTORY AND POLICY	
ANALYSIS OF THE NEW YORK CITY	
WATER SUPPLY	
Melinda Kane and Jon D. Erickson	307

FISCAL TRANSFERS FOR COMPENSATING LOCAL ECOLOGICAL SERVICES IN GERMANY Irene Ring 329

COST RECOVERY FOR WATER SERVICES ACCORDING TO THE EU WATER FRAMEWORK DIRECTIVE

Herwig Unnerstall and Frank Messner

347

TRADING AS A U.S. WATER QUALITY MANAGEMENT TOOL: PROSPECTS FOR A MARKET ALTERNATIVE

James	<i>W</i> .	Boyd,	Leonard A.	Shabman	and 38	35
Kurt S	Step	henson				