## **Table of Contents**

Prefacexvii
Acknowledgmentxx
Section 1
Public Governance
Chapter 1
Institutional Framework for Analyzing Sustainability in European Agriculture and Rural Areas l  Stefano Pascucci, University of Naples Federico II, Italy & Wageningen University,  The Netherlands
Nico Polman, LEI, Wageningen UR, The Netherlands Louis Slangen, Wageningen University, The Netherlands
Chapter 2
Ex-Post Analyses of Agri-Environment Schemes: A Comparative Analysis Using Expert Judgement and Multicriteria Analysis
Fabio Bartolini, University of Bologna, Italy
David Bourke, Teagasc Environment Research Centre, Ireland
John Finn, Teagasc Environment Research Centre, Ireland
Davide Viaggi, University of Bologna, Italy
Chapter 3
Local Authority Websites in Rural Areas: Measuring Quality and Functionality, and Assessing the
Role
Jan W. Owsiński, Polish Academy of Sciences, Poland
Aneta M. Pielak, Polish Academy of Sciences, Poland

Chapter 4
Application of a Participatory Ex Ante Assessment Model for Environmental Governance and
Visualizing Sustainable Redevelopment in Gorj County, Romania
Timothy Ehlinger, University of Wisconsin – Milwaukee, USA
Lucica Tofan, Ovidius University – Constanta, Romania
Mirela Bucur, Ovidius University – Constanta, Romania
Jill Enz, Ovidius University – Constanta, Romania
Jason Carlson, Applied Ecological Services, USA
Richard Shaker, University of Wisconsin – Milwaukee, USA
Chapter 5
Sustainable Governance in the Integrated System "Environment-Agriculture-Health" through ICTs
Rosa Misso, University of Naples "Parthenope," Italy
Chapter 6
Monitoring, Analyzing and Understanding the Dynamics of Complex Processes:
The Case of the Public Debate on Pesticides in The Netherlands
J. S. Buurma, LEI, Wageningen UR, The Netherlands
Section 2
Agriculture and Supply Chain Management
Chapter 7
The Metapontum Agro-Food District of Quality: An Innovative Model of Governance
for Local Development through Informatics
Francesco Contò, University of Foggia, Italy
Piermichele La Sala, University of Basilicata, Italy
Paolo Papapietro, University of Bari, Italy
Chapter 8
Design and Modelling Approaches for Advanced Agricultural Fleet Management Systems
Dionysis D. Bochtis, University of Aarhus, Denmark
Claus G. Sørensen, University of Aarhus, Denmark
Stavros G. Vougioukas, Aristotle University of Thessaloniki, Greece
Chapter 9
ICT Adoption in Farm Management, as a Mean of Implementing Agricultural Governance
Sophia Vassiliadou, Alexander Technological Educational Institution of Thessaloniki, Greece Dimosthenis Boutakidis, Alexander Technological Educational Institution of Thessaloniki, Greece

Chapter 10	
Governance Structures in the EU Milk Supply Chain1	82
Nico Polman, LEI, Wageningen UR, The Netherlands	
Noortje Krol, Wageningen University, The Netherlands	
Jack Peerlings, Wageningen University, The Netherlands	
Pierre Dupraz, INRA, France	
Dimitre Nikolov, Institute of Agricultural Economics (IAE), Bulgaria	
Chapter 11	
A Framework to Perceive and Incorporate Information Technology Governance	
within the Agrifood Industry1	96
Tania Pavlou, Chipita S.A., Greece	
Clio Leousi, Chipita S.A., Greece	
Chapter 12	
Information Technologies in Quality Management Systems of Meat Product Chains2	07
Miklós Herdon, University of Debrecen, Hungary	
István Füzesi, University of Debrecen, Hungary	
Chapter 13	
Sustainable Management of Agricultural Resources and the Need for Stakeholder Participation	
for the Developing of Appropriate Sustainability Indicators: The Case of Soil Quality	27
Konstantinos N. Baginetas, Region of Sterea Ellada, Greece	
Chapter 14	
<b>3</b>	62
C. Costopoulou, Agricultural University of Athens, Greece	
M. Ntaliani, Agricultural University of Athens, Greece	
S. Karetsos, Agricultural University of Athens, Greece	
E. Tambouris, University of Macedonia, Greece	
K. Tarabanis, University of Macedonia, Greece	
Section 3	
Environment and Resource Conservation	
Chapter 15	
A Governance and Ecosystems Management Approach to the Conservation of Biodiversity	88
Basil Manos, Aristotle University of Thessaloniki, Greece	-
Robert Kenward, Centre for Ecology & Hydrology, UK	
Stratos Arampatzis, Tero Ltd, Greece	
Jason Papathanasiou, University of Macedonia, Greece	

i

Marine Living Resource Management and Fishing Effort Control in View of Socioeconomic Reality: Alternatives and Measures	Chapter 16
Socioeconomic Reality: Alternatives and Measures	
Violin St. Raykov, Institute of Oceanology, Bulgaria Ivelina Bikarska, NAFA, Bulgaria  Chapter 17  E-Governance and Management of Inland Water Ecosystems Using Time-Series Analysis of Fishery Production	
Chapter 17 E-Governance and Management of Inland Water Ecosystems Using Time-Series Analysis of Fishery Production	·
E-Governance and Management of Inland Water Ecosystems Using Time-Series Analysis of Fishery Production	Ivelina Bikarska, NAFA, Bulgaria
E-Governance and Management of Inland Water Ecosystems Using Time-Series Analysis of Fishery Production	
Analysis of Fishery Production	<del>-</del>
A.K. Kokkinakis, Aristotle University of Thessaloniki, Greece  Z.S. Andreopoulou, Aristotle University of Thessaloniki, Greece  Chapter 18  Agriculture and Conservation in the Natura 2000 Network: A Sustainable Development  Approach of the European Union	· · · · · · · · · · · · · · · · · · ·
Chapter 18 Agriculture and Conservation in the Natura 2000 Network: A Sustainable Development Approach of the European Union	·
Chapter 18 Agriculture and Conservation in the Natura 2000 Network: A Sustainable Development Approach of the European Union	
Agriculture and Conservation in the Natura 2000 Network: A Sustainable Development Approach of the European Union	Z.S. Andreopoulou, Aristotle University of Thessaloniki, Greece
Agriculture and Conservation in the Natura 2000 Network: A Sustainable Development Approach of the European Union	Chapter 18
Approach of the European Union	•
Cristian loja, University of Bucharest, Romania Laurențiu Rozylowicz, University of Bucharest, Romania Maria Patroescu, University of Bucharest, Romania Mihai Niță, University of Bucharest, Romania Diana Onose, University of Bucharest, Romania  Chapter 19  The Improvement of Environmental Performance in the Nonprofit Sector through Informatics 359 Konstantinos G. Papaspyropoulos, Aristotle University of Thessaloniki, Greece Athanassios S. Christodoulou, Aristotle University of Thessaloniki, Greece Vaios Blioumis, Aristotle University of Thessaloniki, Greece Kyriakos E. Skordas, Hunting Federation of Macedonia and Thrace, Greece Periklis K. Birtsas, Technological Educational Institute of Larisa, Greece  Section 4 Geospatial Landscape Planning  Chapter 20 Participatory GIS for Integrating Local and Expert Knowledge in Landscape Planning	•
Maria Patroescu, University of Bucharest, Romania Mihai Niţă, University of Bucharest, Romania Diana Onose, University of Bucharest, Romania  Chapter 19  The Improvement of Environmental Performance in the Nonprofit Sector through Informatics 359  Konstantinos G. Papaspyropoulos, Aristotle University of Thessaloniki, Greece Athanassios S. Christodoulou, Aristotle University of Thessaloniki, Greece Vaios Blioumis, Aristotle University of Thessaloniki, Greece Kyriakos E. Skordas, Hunting Federation of Macedonia and Thrace, Greece Periklis K. Birtsas, Technological Educational Institute of Larisa, Greece  Section 4  Geospatial Landscape Planning  Chapter 20  Participatory GIS for Integrating Local and Expert Knowledge in Landscape Planning	
Mihai Niţă, University of Bucharest, Romania Diana Onose, University of Bucharest, Romania  Chapter 19  The Improvement of Environmental Performance in the Nonprofit Sector through Informatics 359  Konstantinos G. Papaspyropoulos, Aristotle University of Thessaloniki, Greece Athanassios S. Christodoulou, Aristotle University of Thessaloniki, Greece Vaios Blioumis, Aristotle University of Thessaloniki, Greece Kyriakos E. Skordas, Hunting Federation of Macedonia and Thrace, Greece Periklis K. Birtsas, Technological Educational Institute of Larisa, Greece  Section 4  Geospatial Landscape Planning  Chapter 20  Participatory GIS for Integrating Local and Expert Knowledge in Landscape Planning	Laurențiu Rozylowicz, University of Bucharest, Romania
Chapter 19  The Improvement of Environmental Performance in the Nonprofit Sector through Informatics	Maria Patroescu, University of Bucharest, Romania
Chapter 19  The Improvement of Environmental Performance in the Nonprofit Sector through Informatics	Mihai Niţă, University of Bucharest, Romania
The Improvement of Environmental Performance in the Nonprofit Sector through Informatics	Diana Onose, University of Bucharest, Romania
The Improvement of Environmental Performance in the Nonprofit Sector through Informatics	
Konstantinos G. Papaspyropoulos, Aristotle University of Thessaloniki, Greece Athanassios S. Christodoulou, Aristotle University of Thessaloniki, Greece Vaios Blioumis, Aristotle University of Thessaloniki, Greece Kyriakos E. Skordas, Hunting Federation of Macedonia and Thrace, Greece Periklis K. Birtsas, Technological Educational Institute of Larisa, Greece  Section 4 Geospatial Landscape Planning  Chapter 20 Participatory GIS for Integrating Local and Expert Knowledge in Landscape Planning	
Athanassios S. Christodoulou, Aristotle University of Thessaloniki, Greece Vaios Blioumis, Aristotle University of Thessaloniki, Greece Kyriakos E. Skordas, Hunting Federation of Macedonia and Thrace, Greece Periklis K. Birtsas, Technological Educational Institute of Larisa, Greece  Section 4 Geospatial Landscape Planning  Chapter 20 Participatory GIS for Integrating Local and Expert Knowledge in Landscape Planning	· · · · · · · · · · · · · · · · · · ·
Vaios Blioumis, Aristotle University of Thessaloniki, Greece Kyriakos E. Skordas, Hunting Federation of Macedonia and Thrace, Greece Periklis K. Birtsas, Technological Educational Institute of Larisa, Greece  Section 4 Geospatial Landscape Planning  Chapter 20 Participatory GIS for Integrating Local and Expert Knowledge in Landscape Planning	
Kyriakos E. Skordas, Hunting Federation of Macedonia and Thrace, Greece Periklis K. Birtsas, Technological Educational Institute of Larisa, Greece  Section 4 Geospatial Landscape Planning  Chapter 20 Participatory GIS for Integrating Local and Expert Knowledge in Landscape Planning	· ·
Section 4 Geospatial Landscape Planning  Chapter 20 Participatory GIS for Integrating Local and Expert Knowledge in Landscape Planning	·
Section 4 Geospatial Landscape Planning  Chapter 20 Participatory GIS for Integrating Local and Expert Knowledge in Landscape Planning	· · · · · · · · · · · · · · · · · · ·
Chapter 20 Participatory GIS for Integrating Local and Expert Knowledge in Landscape Planning	Periklis K. Birtsas, Technological Educational Institute of Larisa, Greece
Chapter 20 Participatory GIS for Integrating Local and Expert Knowledge in Landscape Planning	
Chapter 20 Participatory GIS for Integrating Local and Expert Knowledge in Landscape Planning	
Participatory GIS for Integrating Local and Expert Knowledge in Landscape Planning	Geospatial Landscape Planning
Biancamaria Torquati, University of Perugia, Italy Marco Vizzari, University of Perugia, Italy Carlo Sportolaro, Agronomist, Perugia, Italy  Chapter 21 Environmental Quality Monitoring, Using GIS as a Tool of Visualization, Management and Decision-Making: Applications Emerging from the EU Water Framework Directive EU 2000/60397	Chapter 20
Marco Vizzari, University of Perugia, Italy Carlo Sportolaro, Agronomist, Perugia, Italy  Chapter 21 Environmental Quality Monitoring, Using GIS as a Tool of Visualization, Management and Decision-Making: Applications Emerging from the EU Water Framework Directive EU 2000/60397	Participatory GIS for Integrating Local and Expert Knowledge in Landscape Planning378
Carlo Sportolaro, Agronomist, Perugia, Italy  Chapter 21  Environmental Quality Monitoring, Using GIS as a Tool of Visualization, Management and Decision-Making: Applications Emerging from the EU Water Framework Directive EU 2000/60397	Biancamaria Torquati, University of Perugia, Italy
Chapter 21 Environmental Quality Monitoring, Using GIS as a Tool of Visualization, Management and Decision-Making: Applications Emerging from the EU Water Framework Directive EU 2000/60397	Marco Vizzari, University of Perugia, Italy
Environmental Quality Monitoring, Using GIS as a Tool of Visualization, Management and Decision-Making: Applications Emerging from the EU Water Framework Directive EU 2000/60397	Carlo Sportolaro, Agronomist, Perugia, Italy
Environmental Quality Monitoring, Using GIS as a Tool of Visualization, Management and Decision-Making: Applications Emerging from the EU Water Framework Directive EU 2000/60397	Chantar 21
Decision-Making: Applications Emerging from the EU Water Framework Directive EU 2000/60397	•
On wiophoros On wiophor was, 21 wione Oniversity of Thessulonia, Orecce	
Erasmia Bizani, Aristotle University of Thessaloniki, Greece	• • • • • • • • • • • • • • • • • • • •
Konstantinos Fytianos, Aristotle University of Thessaloniki, Greece	·

Chapter 22	
GIS Technique for Territorial Analysis: Spatial Multicriteria Decision Analysis	425
Francesco Riccioli, University of Florence, Italy	
Toufic El Asmar, University of Florence, Italy	
Chapter 23	
Development of an Integrated Methodology for the Management and Assessment	
of the Impact of Agricultural Policies at a Territorial Level	446
Guido Sali, University of Milan, Italy	
Claudia Bulgheroni, University of Milan, Italy	
Glossary	470
Glossary  Compilation of References	
Compilation of References	480
	480

ä

.