



Thomas Hammer, Ingo Mose, Dominik Siegrist, Norbert Weixlbaumer (Hrsg.)

Parks of the Future

Protected Areas in Europe Challenging Regional and Global Change ISBN 978-3-86581-765-5
280 Seiten, 16,5 x 23,5 cm, 29,95 Euro oekom verlag, München 2016 www.oekom.de

Table of contents

Uwe Schneidewind

Foreword

Page 9

Preface of the editors Page 11

Thomas Hammer, Ingo Mose,
Dominik Siegrist, Norbert Weixlbaumer
Parks of the future – Which future for parks in Europe?

Page 13

Section A

Approaches to coping with challenges of global and regional change

Grazia Brunetta

The resilience concept and spatial planning in European protected areas development

Facing the challenges of change

Page 25

Claudia Carter, Mark Reed

Parks and climate change: Challenges to the protected area landscape and emerging policy and management responses Page 37

Emma Salizzoni

Protected areas confronted by urbanization processes

Challenges and operational perspectives

Page 47

Susanne Stoll-Kleemann

Nature parks in Germany facing societal change Experiences from three nature parks in the Federal State of Brandenburg Page 59

Angioletta Voghera, Gabriella Negrini

Parks and landscape: Land use plan experimentations for biodiversity

Page 71

Thomas Hammer, Dominik Siegrist

Regional change management and collaborative regional governance as approaches tackling regional and global change in parks?

Lessons learned from the Swiss model of parks of national significance Page 85

Samuel Depraz

An innovative or adaptive management model of protected areas?

French regional nature parks and climate change

Page 101

IIIIi Vilsmaier

Other spaces: Parks as societal mirrors

Page 113

Section B

Case studies and good examples of coping with global and regional change

Andreas Voth

Recent trends and future challenges of protected areas in southern Spain

Page 125

Peter Fredman, Jan Vidar Haukeland

New challenges for managing sustainable tourism in protected areas A Scandinavian perspective Page 137

Nicola Thompson, Guy Garrod

Sustainable development in England's national parks

Case studies in responding to socioeconomic change

Page 149

Catherine Kelly

A new British biosphere: Brighton – Transecting city, countryside and coast Page 161

Martin Heintel, Norbert Weixlbaumer

Protected areas at the interface of political systems Regional governance arrangements using the example of the Austro-Hungarian Nature Park Írottkő-Geschriebenstein Page 177

Volker Scherfose

What role can parks play for sustainable development in Germany?

Page 191

Natalya Yakusheva

Socio-demographic changes in and around protected areas and management responses

Case studies from the Carpathians

Page 211

Julius Arnegger, Til Dieterich
Protected area governance in Azerbaijan
Page 225

Section C

Syntheses – Challenges of coping with regional and global change

The role of science in governing and managing the parks of the future.

Considerations by *Thomas Scheurer*, Scientific Research Manager

Page 241

Comments by *Alois Lang*, Park Manager at Neusiedler See-Seewinkel National Park Page 247

A perspective of Lawrence S. Hamilton, Senior Advisor at IUCN World Commission on Protected Areas ${\it Page\,257}$

Parks of the future – A view of *Carol Ritchie*, Executive Director of the EUROPARC Federation Page 259

Thomas Hammer, Ingo Mose,
Dominik Siegrist, Norbert Weixlbaumer
Parks challenging regional and global change –
An attempt at a synthesis
Page 265

The editors

Page 273

The authors

Page 274