

# Governing Marine Protected Areas

Resilience through diversity











# Governing Marine Protected Areas Resilience Through Diversity Earthscan Oceans

**David Kirk** 

### **Governing Marine Protected Areas Resilience Through Diversity Earthscan Oceans:**

Governing Marine Protected Areas Peter Jones, 2014-02-24 In this innovative volume the author addresses some important challenges related to the effective and equitable governance of marine protected areas MPAs These challenges are explored through a study of 20 MPA case studies from around the world A novel governance analysis framework is employed to address some key questions How can top down and bottom up approaches to MPA governance be combined What does this mean in reality in different contexts How can we develop and implement governance approaches that are both effective in achieving conservation objectives and equitable in fairly sharing associated costs and benefits The author explores the many issues that these questions raise as well as exploring options for addressing them A key theme is that MPA governance needs to combine people state and market approaches rather than being based on one approach and its related ideals Building on a critique of the governance analysis framework developed for common pool resources the author puts forward a more holistic and less prescriptive framework for deconstructing and analyzing the governance of MPAs This inter disciplinary analysis is aimed at supporting the development of MPA governance approaches that build social ecological resilience through both institutional and biological diversity It will also make a significant contribution to wider debates on natural resource governance as it poses some critical questions for contemporary approaches to related research and offers an alternative theoretical and empirical approach Governing Marine Protected Areas Peter J. S. Jones, 2014 These challenges are explored through an analysis of twenty MPA case studies from around the world Marine protected areas: Food and Agriculture Organization of the United Nations, 2018-11-09 Building on work presented at the IUCN World Parks Congress WPC held in Australia in 2014 this document outlines experiences with aquatic protected areas PAs marine protected areas MPAs and protected areas in inland waters in the context of livelihoods and food security It provides a general overview of MPAs and reports on their interface with livelihoods and food security based on case studies in Africa Asia Latin America and Oceania It also synthesizes the papers conclusions and discusses the observed outcomes of aquatic **Marine Transboundary Conservation and Protected Areas Peter** PAs together with problems and solutions Mackelworth, 2016-04-28 The marine environment does not naturally respect arbitrary international boundaries The establishment and management of transboundary marine protected areas therefore presents major governance challenges This book analyses a series of marine transboundary conservation initiatives embedded in varying contextual situations to examine the underlying reasons for their success or failure Utilising an adapted pathways of influence framework it provides insights into the development of marine transboundary conservation initiatives looking at the effectiveness of international rules international norms and discourse market forces and direct access to policy making Examples come from a wide range of jurisdictions including territorial seas continental shelves exclusive economic zones and areas beyond national jurisdiction Case studies include initiatives in the Coral Triangle West Africa Central America the Wadden Sea the Red Sea and the

Mediterranean Sea In addition the authors assess the potential for developing wider international cooperation as a result of relationships forged though involvement within these marine transboundary conservation initiatives Routledge Handbook of Ocean Resources and Management Hance D. Smith, Juan Luis Suárez de Vivero, Tundi S. Agardy, 2015-10-16 This comprehensive handbook provides a global overview of ocean resources and management by focusing on critical issues relating to human development and the marine environment their interrelationships as expressed through the uses of the sea as a resource and the regional expression of these themes The underlying approach is geographical with prominence given to the biosphere political arrangements and regional patterns all considered to be especially crucial to the human understanding required for the use and management of the world's oceans Part one addresses key themes in our knowledge of relationships between people and the sea on a global scale including economic and political issues and understanding and managing marine environments Part two provides a systematic review of the uses of the sea grouped into food ocean space materials and energy and the sea as an environmental resource Part three on the geography of the sea considers management strategies especially related to the state system and regional management developments in both core economic regions and the developing periphery Chapter 23 of this book is freely available as a downloadable Open Access PDF under a Creative Commons Attribution Non Commercial No Derivatives 3 0 license https www routledgehandbooks com doi 10 4324 The Ecosystem Approach in Ocean Planning and Governance David Langlet, Rosemary 9780203115398 ch23 Rayfuse, 2018-12-24 The Ecosystem Approach in Ocean Planning and Governance takes stock of the challenges associated with implementing an ecosystem approach in ocean governance In addition to theorizing the notion of Ecosystem Approach and its multifaceted implications the book provides in depth analyses of lessons learned and remaining challenges associated with making the Ecosystem Approach fully relevant and operational in different marine policy fields including marine spatial planning fisheries and biodiversity protection In doing so it adds much needed legal and social science perspectives to the existing literature on the Ecosystem Approach in relation to the marine environment While focusing predominantly on the European context the perspective is enriched by analyses from other jurisdictions including the USA Marine Biodiversity Conservation Keith Hiscock, 2014-08-21 Effective marine biodiversity conservation is dependent upon a clear scientific rationale for practical interventions This book is intended to provide knowledge and tools for marine conservation practitioners and to identify issues and mechanisms for upper level undergraduate and Masters students It also provides sound guidance for marine biology field course work and professionals The main focus is on benthic species living on or in the seabed and immediately above rather than on commercial fisheries or highly mobile vertebrates Such species including algae and invertebrates are fundamental to a stable and sustainable marine ecosystem. The book is a practical guide based on a clear exposition of the principles of marine ecology and species biology to demonstrate how marine conservation issues and mechanisms have been tackled worldwide and especially the criteria structures and decision trees that practitioners and

managers will find useful Well illustrated with conceptual diagrams and flow charts the book includes case study examples from both temperate and tropical marine environments Marine Protected Areas Economics, Management and Effective Policy Mixes OECD, 2017-06-05 Intense exploitation of our oceans and seas is degrading marine biodiversity and ecosystems at an alarming rate This report presents good practice insights for effectively managing marine protected areas MPAs one of the policy instruments available for the conservation and sustainable Ocean Energy Glen Wright, Sandy Kerr, Kate Johnson, 2017-12-14 Energy from wave and tidal power is a key component of current policies for renewable sources of energy This book provides the first comprehensive exploration of legal economic and social issues related to the emerging ocean energy industry in particular wave and tidal energy technologies. This industry is rapidly developing and considerable technical literature has developed around the technology However it is shown that challenges relating to regulation and policy are major impediments to industry development and these aspects have not previously been sufficiently highlighted and studied The book informs policymakers industry participants and researchers of the key issues in this developing field Ocean energy is considered in the context of the blue economy and an industrialising ocean and the topics covered include development of policy policy instruments risk and delay in technology development legal aspects consenting processes resource management impact assessment human interactions conflicts consultation community benefits and spatial planning of the marine environment While offshore wind energy sited in the oceans but not strictly derived from the ocean is not the primary focus of the book there is also discussion of the similarities and differences between offshore wind Marine Biodiversity, Climatic Variability and Global Change Grégory and wave and tidal power policy dimensions Beaugrand, 2014-11-28 Biodiversity loss in terrestrial environments associated with human activities has been appreciated as a major issue for some years now What is less well documented is the effect of such activities including climate change on marine biodiversity. This pioneering book is the first to address this important but neglected topic which is likely to be the key challenge for marine scientists in the near future Using a multidisciplinary and a holistic approach the book reveals how climatic variability controls biodiversity at time scales ranging from synoptic meteorological events to millions of years and at spatial scales ranging from local sites to the whole ocean It shows how global change including anthropogenic climate change ocean acidification and more direct human influences such as exploitation pollution and eutrophication may alter biodiversity ecosystem functioning and regulating and provisioning services. The author proposes a theory termed the macroecological theory on the arrangement of life which explains how biodiversity is organized and how it responds to climatic variability and anthropogenic climate change The book concludes with recommendations for further research and theoretical development to identify oceanic areas in need of observation and gaps in current scientific knowledge Many references and comparisons with the terrestrial realm are included in all chapters to better understand the universality of the relationships between biodiversity climate and the environment The book will serve as a textbook for all students and

researchers of marine science and environmental change but will also be accessible to the more general reader New frontiers of marine governance in the ocean decade Helena Calado, Catarina Frazão Santos, José Guerreiro, Jan Van Tatenhove, Marie Bonnin, 2023-08-30 The Great Barrier Reef Ben Daley, 2014-07-17 The Great Barrier Reef is located along the coast of Queensland in north east Australia and is the world's largest coral reef ecosystem Designated a World Heritage Area it has been subject to increasing pressures from tourism fishing pollution and climate change and is now protected as a marine park This book provides an original account of the environmental history of the Great Barrier Reef based on extensive archival and oral history research It documents and explains the main human impacts on the Great Barrier Reef since European settlement in the region focusing particularly on the century from 1860 to 1960 which has not previously been fully documented yet which was a period of unprecedented exploitation of the ecosystem and its resources The book describes the main changes in coral reefs islands and marine wildlife that resulted from those impacts In more recent decades human impacts on the Great Barrier Reef have spread accelerated and intensified with implications for current management and conservation practices There is now better scientific understanding of the threats faced by the ecosystem Yet these modern challenges occur against a background of historical levels of exploitation that is little known and that has reduced the ecosystem's resilience The author provides a compelling narrative of how one of the world's most iconic and vulnerable ecosystems has been exploited and degraded but also how some early conservation practices emerged

Maritime Clusters and the Ocean Economy Peter B. Myles, 2017-09-07 Over the last decade the concept of clustering has become a central idea for analyzing the competitiveness of nations industries and firms This book shows how the cluster concept can be usefully applied to the study of maritime activities Such activities including shipping shipbuilding and port and maritime services are clearly geographically concentrated in a number of maritime clusters However as the author shows these are having to compete with other uses of the coasts and oceans including capture fisheries marine aguaculture offshore energy and tourism Sound governance and planning is therefore required to manage the competing claims for ocean space The book shows how competing industries and other stakeholders can cooperate and benefit from an integrated approach to the development of maritime clusters The contribution of approaches such as integrated coastal zone management and innovations such as ocean business councils as well as coordinated networks of maritime clusters are reviewed Case studies are included from around the world including detailed examples of the development of the Nelson Mandela Bay Maritime Cluster in South Africa and from Poland in the Baltic Sea **Marine Extremes** Erika Techera, Gundula Winter, 2019-01-14 Marine extremes as they are conceived of in this volume encompass environments activities events and impacts Extreme environments found in and around our oceans including the deep sea and seabed as well as the frozen polar regions are being seriously affected by both extreme behaviours dumping and discharge of waste illegal fishing and piracy and extreme events storms tsunamis extreme waves and marine heatwaves The aim of this book is

to highlight the multi disciplinary knowledge and inputs needed to address marine extremes and thereafter to explore opportunities and current challenges Safe and healthy oceans are important for economic recreational and cultural activities in addition to the maintenance of ecosystem services upon which we rely This volume gathers a unique mix of researchers working on scientific aspects of biological ecosystems and physical processes together with social scientists exploring law and governance options community preferences cultural values economic aspects and criminological drivers and approaches The multi disciplinary feature of this book breaks down barriers that arise between disparate fields of research so that integrated solutions to ocean challenges can be found Overall this book argues that if we are to achieve sustainable utilisation of our oceans and blue economy goals we must better understand and respond to the extreme environments activities events and impacts The book is a valuable addition to the literature and will be of interest to researchers in marine science ocean governance and natural resource economics as well as to professionals and government officials concerned with marine policy and planning Transboundary Marine Spatial Planning and International Law Daud Hassan, Tuomas Kuokkanen, Niko Soininen, 2015-07-16 Marine Spatial Planning MSP is an integrated and comprehensive approach to ocean governance and is used to establish a rational use of marine space and reconcile conflicting interests of its users MSP allows both a high level of environmental protection and a wide range of human activities and emphasizes coordinated networks of national regional and global institutions This book focuses on the framework of international law behind MSP and especially on the transboundary aspects of MSP It first sets out a general framework for transboundary MSP and then moves on to compare and assess differences and similarities between different regions Specific detailed case studies include the EU with the focus on the Baltic Sea and North Sea the Bay of Bengal and Great Barrier Reef in Australia The authors examine the national and regional significance of MSP from an integrated and sustainable ocean governance point of view They also show how transboundary MSP can create opportunities and positive initiatives for cross border cooperation and contribute to the effective protection of the regional marine environment Marine and Coastal Resource Management David R. Green, Jeffrey L. Payne, 2017-09-27 In this new and highly original textbook for a range of interdisciplinary courses and degree programmes focusing on marine and coastal resource management readers are offered an introduction to the subject matter a broad perspective and understanding case study applications and a reference source Each chapter is written by an international authority and expert in the respective field providing perspectives from physical and human geography marine biology and fisheries planning and surveying law technology environmental change engineering and tourism In addition to an overview of the theory and practice of its subject area many chapters include detailed case studies to illustrate the applications including relationships to decision making requirements at local regional and national levels Each chapter also includes a list of references for further reading with a selection of key journal papers and URLs Overall this volume provides a key textbook for undergraduate and postgraduate courses and for the coastal or marine practitioner as well as a long term

reference for students Transdisciplinary Marine Research Sílvia Gómez, Vera Köpsel, 2022-12-23 Drawing on the expertise of marine researchers from both the natural and social sciences this book examines how we as both scientists and societies can return to a sustainable co existence with the ocean and use the tools of transdisciplinarity to bring together the diverse forms of knowledge needed to achieve this important task The marine sciences play a vital role in producing and providing the knowledge needed for a transition towards ocean sustainability With a multitude of actors involved in using exploiting and safeguarding the seas however this task cannot be solved by science alone Transdisciplinary research is needed bringing together scientists and all other actors of society to jointly co produce the knowledge and innovations that we so urgently need In this context this book examines and answers key questions at the forefront of transdisciplinary marine research How can we provide approaches that integrate marine biodiversity and social systems in an appropriate relationship What methodologies are most suitable to engage stakeholders in participatory processes providing new knowledge and tools for co designing solutions with balanced socio ecological embeddedness How do we best integrate scientific with lay and local knowledge and how are diverse knowledges valued in engagement activities How can we reconcile socio economic activities and the often divergent values attached to them to provide ethical principles for fair and equitable policy decisions The book addresses these questions by combining an array of chapters about new theoretical approaches to transdisciplinary marine research methodological considerations as well as case studies from the nexus of the research and practices of engagement with a variety of stakeholder groups across the globe This book will be of great interest to students and scholars studying marine science and ocean research across a wide range of disciplines including marine biology environmental governance and policy ocean resource management oceanography environmental anthropology human geography and sustainability It will also be of interest to those looking to build a greater understanding of transdisciplinary research and knowledge co production and practitioners working alongside academics Chapter 1 and Chapter 8 of this book is available for free in PDF format as Open Access from the individual product page at www routledge com It has been made available under a Creative Commons Attribution Non Commercial No Derivatives 4 0 license Coasts for People Fikret Berkes, 2015-02-11 Issues of sustainability and increased competition over coastal resources are changing practices of resource management Societal concerns about environmental degradation and loss of coastal resources have steadily increased while other issues like food security biodiversity and climate change have emerged A full set of social ecological and economic objectives to address these issues are recognized but there is no agreement on how to implement them This interdisciplinary and big picture book through a series of vivid case studies from environments throughout the world suggests how to achieve these new resource management principles in practical accessible ways **Marine Protected** Areas Iohn Humphreys, Robert Clark, 2019-10-18 Marine Protected Areas Science Policy and Management addresses a full spectrum of issues relating to Marine Protected Areas MPAs not currently available in any other single volume Chapters are

contributed by a wide range of working specialists who examine conceptions and definitions of MPAs progress on the implementation of worldwide MPAs policy and legal variations across MPAs the general importance of coastal communities in implementation and the future of MPAs The book constructively elucidates conflicts issues approaches and solutions in a way that creates a balanced consideration of the nature of effective policy and management Those in theory designation implementation or management of MPAs from individuals marine sector organizations and university and research center Environmental stewardship by small-scale fisheries Charles, A., Macnaughton, libraries will find it an important work A., Hicks, S., 2024-01-12 Small scale fisheries SSF including fishers and fishworkers together with their communities and organizations are among the world's most effective contributors to safeguarding aquatic resources and environments Living near to and relying on freshwater and marine aquatic species and environments small scale fisheries are at the heart of environmental conservation and stewardship of caring for and sustainably using aquatic environments managing fisheries for sustainable use protecting and restoring local ecosystems and working with others towards these goals The key role played by SSF organizations and fishing communities is well recognized in the Code of Conduct for Responsible Fisheries and in the Voluntary Guidelines for Securing Sustainable Small Scale Fisheries in the Context of Food Security and Poverty Eradication SSF Guidelines which note that States should recognize the role of small scale fishing communities and Indigenous Peoples to restore conserve protect and co manage local aquatic and coastal ecosystems Thanks to the active participation of many small scale fishing communities and organizations this publication draws on real world examples of small scale fisheries stewardship to highlight the various forms of stewardship to outline ingredients of success in that stewardship and to describe how policymakers and others can support those stewardship activities around the world

Governing Marine Protected Areas Resilience Through Diversity Earthscan Oceans Book Review: Unveiling the Power of Words

In some sort of driven by information and connectivity, the ability of words has become more evident than ever. They have the capacity to inspire, provoke, and ignite change. Such is the essence of the book **Governing Marine Protected Areas Resilience Through Diversity Earthscan Oceans**, a literary masterpiece that delves deep into the significance of words and their effect on our lives. Written by a renowned author, this captivating work takes readers on a transformative journey, unraveling the secrets and potential behind every word. In this review, we will explore the book is key themes, examine its writing style, and analyze its overall effect on readers.

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