

Transboundary Marine Spatial Planning and International Law







Edited by Daud Hassan, Tuomas Kuokkanen and Niko Soininen



Bruce Prideaux, Anja Pabel

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 Offshore Energy and Marine Spatial Planning Katherine L. Yates, Corey J. A. Bradshaw, 2018-03-29 The generation of offshore energy is a rapidly growing sector competing for space in an already busy seascape This book brings together the ecological economic and social implications of the spatial conflict this growth entails Covering all energy generation types wind wave tidal oil and gas it explores the direct and indirect impacts the growth of offshore energy generation has on both the marine environment and the existing uses of marine space Chapters explore main issues associated with offshore energy such as the displacement of existing activities and the negative impacts it can have on marine species and ecosystems Chapters also discuss how the growth of offshore energy generation presents new opportunities for collaboration and co location with other sectors for example the co location of wild capture fisheries and wind farms The book integrates these issues and opportunities and demonstrates the importance of holistic marine spatial planning for optimising the location of offshore energy generation sites It highlights the importance of stakeholder engagement in these planning processes and the role of integrated governance with illustrative case studies from the United States United Kingdom northern Europe and the Mediterranean It also discusses trade off analysis and decision theory and provides a range of tools and best practices to inform future planning processes Marine Transboundary Conservation and Protected Areas Peter 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 The Ecosystem Approach in Ocean Planning and Governance David Langlet, Rosemary 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 Marine Policy Mark Zacharias, Jeff Ardron, 2019-06-20 This book provides readers with a foundation in policy the USA development and analysis describing how policy including legal mechanisms are applied to the marine environment It presents a systematic treatment of all aspects of marine policy including climate change energy environmental protection fisheries mining and transportation The health of marine environments worldwide is steadily declining and these trends have been widely reported Marine Policy summarizes the importance of the ocean governance nexus discussing current and anticipated challenges facing marine ecosystems human activities and efforts to address these threats This new fully revised edition has been updated throughout including content to reflect the recent advances in ocean management and international law Chapters on shipping energy mining and integrated approaches to ocean management have been significantly reworked plus completely new chapters on the United Nations Convention on the Law of the Sea and the impacts of climate change have been added Pedagogical features for students are included throughout Aligned with current course offerings this book is an ideal introduction for undergraduates and graduate students taking marine affairs science and policy courses The Law of the Sea and the Planetary Crisis Nengye Liu, Shirley V. Scott, 2025-03-07 This book examines the challenge of negotiating and implementing new legal regimes addressing contemporary ocean challenges in the context of uncertain planetary futures The book covers the themes of climate change biodiversity loss and pollution Contributors examine a range of emerging understudied issues including the legal regulation of ocean acidification the development of the mining code by the International Seabed Authority the implementation of the 2023 Biodiversity Beyond National Jurisdiction BBNJ Agreement and compliance mechanisms developed by the International Maritime Organization Other chapters look at energy transition green technology and marine pollution from shipping Contributing to global

discussions on sustainable development this book will be of vital interest to scholars of the law of the sea environmental law and sustainable development 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 and wave and tidal power policy dimensions

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 aquaculture 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 **Ocean Law and Policy Carlos** Espósito, James Kraska, Harry N. Scheiber, Moon-Sang Kwon, 2016-10-11 In the years since 1994 when the UN Convention on the Law of the Sea UNCLOS entered into force the ocean law regime has been profoundly affected by an interplay of new forces in global ocean affairs Numbered among them are innovations in technology and science the emergence of intensified piracy and other challenges to maritime security national and regional programs In Ocean Law and Policy Twenty Years of Development under the UNCLOS Regime experts from fourteen countries present nineteen papers that provide insightful analyses of these wide ranging issues that form the emerging new context of UNCLOS as a keystone to a working regime

system Accessible as well as authoritative this volume offers to general readers as well as academics policy officials and legal experts a set of important analyses and provocative insights forming a major contribution to the literature of ocean studies

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 **International Marine Environmental Law and Policy Daud** Hassan, Saiful Karim, 2018-10-03 Several disturbing issues pose a threat to the marine environment and its wellbeing among them marine environmental pollution and degradation of marine biodiversity Most troubling is that these issues are overwhelmingly caused by human activities which are sometimes transboundary and their consequences will become more severe and complicated if not properly curbed Thus these activities require comprehensive policies laws and principles to manage them effectively Linked to these solutions is the need for responsibilities cooperation and commitments at local national regional and international levels Contemporary Marine Environmental Law and Policy presents a thorough appraisal of the main issues actors and institutions engaged in the legal aspects of marine environmental conservation With contributions from an international range of authors the book provides a concise account of the legal and policy framework underlying international marine environmental issues and of the fundamental concepts and strategies that are important to the protection of the marine environment Some of the topics explored include the prevention of marine pollution caused by land based activities ships and offshore hydrocarbon and mineral resources exploration the conservation and management of marine living resources the marine environment in the polar regions and the settlement of marine environmental disputes This book provides a solid foundation for anyone studying International Environmental Law and the Law of the Sea It will

also appeal to anyone seeking to gain a deeper understanding of this hugely important subject **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 Citizen Science for Coastal and Marine Conservation John A. Cigliano, Heidi L. Ballard, 2017-10-31 In recent years citizen science has emerged as a powerful new concept to enable the general public students and volunteers to become involved in scientific research A prime example is in biodiversity conservation where data collection and monitoring can be greatly enhanced through citizen participation. This is the first book to provide much needed guidance and case studies from marine and coastal conservation. The novelty and rapid expansion of the field has created a demand for the discussion of key issues and the development of best practices The book demonstrates the utility and feasibility as well as limitations of using marine and coastal citizen science for conservation and by providing critical considerations i e which questions and systems are best suited for citizen science presents recommendations for best practices for successful marine and coastal citizen science projects A range of case studies for example on monitoring of seabird populations invasive species plastics pollution and the impacts of climate change from different parts of the world is included Also included are discussions on engaging youth indigenous communities and divers and snorkelers as citizen scientists as well as best practices on communication within citizen science building trust with stakeholders and informing marine policy as part of this exciting and empowering way of improving marine and coastal Transboundary Environmental Governance Simon Marsden, 2016-02-24 Effective protection of the conservation marine and terrestrial environment increasingly requires cooperation between neighbouring States international organizations government entities and communities within States This book analyses key aspects of transboundary environmental law and policy and their implementation in Asia Australasia and Australian offshore territories and surrounding areas beyond national jurisdiction including Antarctica It discusses the potential for implementing key transboundary environmental mechanisms such as the 1991 Convention on Environmental Impact Assessment in a Transboundary Context Espoo Convention and its 1997 Protocol on Strategic Environmental Assessment Kiev Protocol in

Australia and Asia drawing on experience from other regions and the potential application of these agreements to all UN member states The book makes an innovative contribution to research in the area of transboundary environmental governance particularly as it applies to Asia Australasia and international areas supplementing similar research which has predominantly focused on Europe and North America Coral Reefs: Tourism, Conservation and Management Bruce Prideaux, Anja Pabel, 2018-08-30 Coral reefs are an important tourism resource for many coastal and island destinations and generate a range of benefits to their local communities including as a food source income from tourism employment and recreational opportunities However coral reefs are under increasing threat from climate change and related impacts such as coral bleaching and ocean acidification Other anthropogenic stresses include over fishing anchor damage coastal development agricultural run off sedimentation and coral mining This book adopts a multidisciplinary approach to review these issues as they relate to the sustainable management of coral reef tourism destinations It incorporates coral reef science management conservation and tourism perspectives and takes a global perspective of coral reef tourism issues covering many of the world's most significant coral reef destinations These include the Great Barrier Reef and Ningaloo Reef in Australia the Red Sea Pacific Islands South East Asia the Maldives the Caribbean islands Florida Keys and Brazil Specific issues addressed include climate change pollution threats fishing island tourism scuba diving marine wildlife governance sustainability conservation and community resilience The book also issues a call for more thoughtful development of coral reef experiences where the ecological needs of coral reefs are placed ahead of the economic desires of the tourism industry

The Ecosystem Approach to Marine Planning and Management Sue Kidd, Andy Plater, Chris Frid, 2012-08-06 The marine environment is one of our most precious yet fragile natural resources. It provides a wide range of essential goods and services including food regulation of climate and nutrient cycling as well as a setting for transport recreation and tourism. This environment is however extremely complex and very sensitive to development pressures and other forms of human influence. Planning and management of the sea are similarly complicated reflecting intricate legal institutional and ownerships patterns. This creates a situation where marine ecosystems are vulnerable to over exploitation or neglect. The Ecosystem Approach to Marine Planning and Management describes how growing concern about the state of our seas is resulting in the development of new approaches to marine planning and management. For example, the United Nations Environment Programme has called for the widespread introduction of Marine Spatial Planning MSP and the European Union has recently been consulting on a new European Maritime Policy designed to stimulate economic growth but at the same time protect the resource base Within the United Kingdom the 2010 Marine Act draws upon the experience of town and country planning and brings into being a new system of Marine Spatial Planning. The authors show that a common feature of all these developments is an appreciation that more integrated forms of planning and management are required for our seas and that new arrangements must draw together understanding from natural science social science and many other perspectives Adopting such a trans disciplinary

and holistic or ecosystems approach the book distils the expertise of these different disciplines and seeks to promote a broader understanding of the origins and practicalities of new approaches to marine planning and management **Bold and Blue** James Fitzsimons, Geoff Wescott, 2016-07-01 The world's oceans cover about 70% of our planet To safeguard the delicate ecological and environmental functions of the oceans and their remarkable biodiversity networks of marine protected areas are being created In some of these areas human activity is restricted to non exploitative activities and in others it is managed in a sustainable way Australia is at the forefront of marine conservation with one of the largest systems of marine protected areas in the world Big Bold and Blue Lessons from Australia s Marine Protected Areas captures Australia s experience sharing important lessons from the Great Barrier Reef and many other extraordinary marine protected areas It presents real world examples leading academic research perspectives on government policy and information from indigenous sea country management non governmental organisations and commercial and recreational fishing sectors The lessons learnt during the rapid expansion of Australia s marine protected areas both positive and negative will aid and advise other nations in their own marine conservation efforts The book is ideal reading for marine planners and managers across the globe academic institutions where research on marine environments occur government agencies across the world implementing and creating policy around MPA development non government organisations involved in lobbying for MPA expansion and fisheries agencies and industry stakeholders Managing Deep-sea Ecosystems at Ocean Basin Scale, Volume 1 J. Murray Roberts, Telmo Morato, 2022-04-01 Resilience of coastal systems and their human partners International Union for the Conservation of Nature and Natural Resources (IUCN), 2015-07-09 This report explains the ecology and social profile of coastal systems in Kenya Mozambique and Tanzania in order to contribute to the development of effective strategies to enhance the resilience of marine and coastal systems in the Western Indian Ocean Special consideration is given to the effects and consequences of climate change and economic development Cooperation between states in ocean management Paulina Hopstock, 2022-01-10 Essay from the year 2021 in the subject Law European and International Law Intellectual Properties grade A University of Bergen course Law of the Sea and its Uses language English abstract It is easy to draw a border on a map It is easy for a state to keep to its own side of the border so long as activities on land are concerned But when activities at sea enter the equation it is not as simple anymore Overall there are only 44 landlocked countries that have no immediate access to open water so the question of how to manage the oceans is of high importance to nearly every state in the world Often man made and natural borders do not match Especially at sea biophysical borders are more porous than they are on land so the effects of human activities are not limited to the particular area in which they take place Spill over effects from marine activities are common specifically among neighboring countries. This may result in conflicts between different stakeholders that need to be solved at an international level Because of this when managing sea spaces transnational coordination plays a key role

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