Beach Management

PRINCIPLES AND PRACTICE

Allan Williams and Anton Micallef with contributors

‘Beach Management is a long overdue book that addresses the management of one of the most popular, glamorised and attractive parts of our planet – the beach. Williams and Micallef cover a wide range topics and beach management practices from around the globe. A must for all who manage and care about the coast.’ Prof Andy Short, University of Sydney, Australia

‘An excellent handbook, which collects the essence of decades of research on integrated beach management. This book represents the most updated and complete text concerning both theories and worldwide best practices.’ Mauro Fabiano, University of Genoa, Italy

Whether a sunbathing beach in the Mediterranean, a surf beach in Australia, a conservation area in the UK or a wild section of wind and wave-swept dunes on the Oregon coast, beaches are among most widely loved and heavily used and abused areas in the world. Competing social or recreational, economic and conservation uses, and the needs of many users, make beach management particularly challenging, but vitally important. This comprehensive book provides full coverage of beach management principles and practice, with an emphasis on needs-based management. The book comprises two sections.

Part One covers beach management principles and theory and addresses practical management tools and guidelines, including how to determine the best management strategy for different beach types (linear, pocket, resort, urban, village, rural and remote) as well as how to include user preferences and priorities in effective management plans.

Part Two provides a wealth of case studies of best and worst practice, authored by a cast of international beach management experts from the UK, USA, New Zealand, the Mediterranean and Latin America. The emphasis throughout the book is on optimizing economic, social and environmental outcomes, and reconciling competing needs in management planning for beach areas.

This book is an indispensable tool kit for all professionals in beach and coastal/beach zone management, including local and regional authorities, planners, park and protected area managers, societies, resort beach owners and managers. It is also a comprehensive primer for university under and post-graduate students of land, coastal zone and beach management, coastal geography as well as tourism and conservation planning and management.

Allan Williams is a Professorial Research Fellow at the Swansea Metropolitan University, Wales, UK and has published more than 250 academic papers on coastal science and geography and has extensive experience in working on coastal problems in Europe, the Far East, the USA, Africa and New Zealand. Anton Micallef is a full-time senior lecturer at the International Environment Institute of the University of Malta and has consulted and published on many aspects of the coastal environment. He is also Director of the Euro-Mediterranean Centre on Insular Coastal Dynamics, a specialised Centre of the Council of Europe’s Open Partial Agreement on Major Natural and Technological Hazards.

Pb • £65.00 • £52.00 • 464 pages • 978-1-84407-435-8 • May 2009

Further Reading

Tourism Development and the Environment Beyond Sustainability?
Richard Sharpley

Tourism Development and the Environment is the first in the new Earthscan series Tourism, Environment and Development. The aim of the series is to explore, within a variety of contexts, the developmental role of tourism as it relates explicitly to its environmental consequences. Each book will review critically and challenge ‘traditional’ perspectives on (sustainable) tourism development, exploring new approaches that reflect contemporary economic, socio-cultural and political contexts.

Hb • £22.95 • £18.00 • 240 pages • 978-1-84407-733-5 • August 2009

The Algal Bowl
Overfertilization of the World’s Freshwaters and Estuaries
Edited by David W. Schindler and John R. Vallentyne

‘I believe that there is a worldwide need for this book.’ Martin Dokulil, Institute for Limnology, Austria

A long-awaited replacement for Vallentyne's classic 1974 first edition, this book represents an accessible and comprehensive overview of the effects of eutrophication and will be invaluable for a broad range of students and professionals.

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**Further Reading**

**Integrated Water Resources Management in Practice**

Better Water Management for Development

Edited by Akiça Bahri Humberto Peña and Hartmut Brühl

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Jeffrey Sachs, Director of The Earth Institute at Columbia University and Special Advisor to UN Secretary-General Ban Ki-moon

Better water management will be crucial if we are to meet many of the key challenges of this century. Using case studies, the book illustrates how better water management, guided by the IWRM approach, has helped to meet a wide range of sustainable development goals.

Pb • £39.95 £32.00 • 288 pages • 978-1-84407-650-5 • February 2009

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**The Myth of Resource Efficiency**

The Jevons Paradox

John M. Polimeni, Kozo Mayumi, Mario Giampietro and Blake Alcott

‘The Jevons Paradox’ states that an increase in efficiency in using a resource leads to increased use of that resource rather than to a reduction. This is the first book to provide a historical overview, provide evidence for its existence and apply it to complex systems. Written and edited by world experts in the fields of economics, ecological economics, technology and the environment, it is a must-read for policymakers, natural resource managers, academics and students concerned with the effects of efficiency on resource use.

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