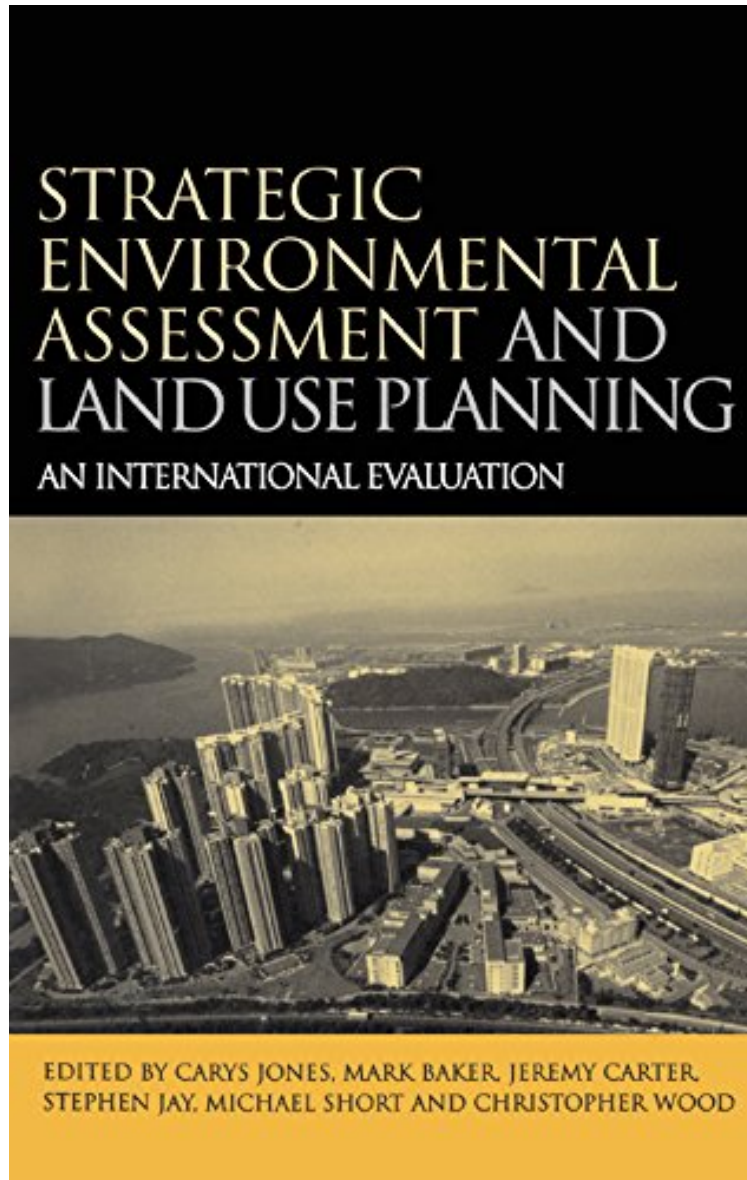


[Read download] Strategic Environmental Assessment and Land Use Planning: An International Evaluation (Earthscan Planning Library)

Strategic Environmental Assessment and Land Use Planning: An International Evaluation (Earthscan Planning Library)

Michael Short, Mark Baker, Jeremy Carter, Stephen Jay, Carys Jones
audiobook / *ebooks / Download PDF / ePub / DOC



DOWNLOAD



READ ONLINE

#2294539 in eBooks 2013-06-17 2013-06-17 File Name: B007ZYW7JQ | File size: 74.Mb

Michael Short, Mark Baker, Jeremy Carter, Stephen Jay, Carys Jones : Strategic Environmental Assessment and Land Use Planning: An International Evaluation (Earthscan Planning Library) before purchasing it in order to gage whether or not it would be worth my time, and all praised Strategic Environmental Assessment and Land Use

Planning: An International Evaluation (Earthscan Planning Library):

'A wonderfully international and up-to-date perspective on strategic environmental assessment of land use plans by leading experts in the field. Strategic Environmental Assessment and Land Use Planning covers not only how such SEAs are carried out and in what context, but whether they are effective and why. It provides invaluable insights for practitioners and researchers in this rapidly evolving field' Riki Therivel, author of Strategic Environmental Assessment in Action Strategic Environmental Assessment and Land Use Planning provides an authoritative, international evaluation of the SEA of land use plans. The editors place the SEA of land use plans in context, and uniquely qualified contributors then evaluate systems in Canada, Denmark, Germany, Hong Kong, Hungary, Ireland, The Netherlands, New Zealand, Portugal, South Africa, Sweden, the United Kingdom, the United States and the World Bank. These chapters provide a description of the context in each country, a case study of the use of SEA in land use planning and an evaluation of each SEA system against a set of generic criteria specially designed to analyse different aspects of SEA. The contributors critically review each SEA system, SEA process and SEA outcome, and conclude by summarizing their findings. The editors draw the various national perspectives together in a final chapter and derive widely applicable conclusions about SEA and land use planning. This book is a core text for all students in environmental assessment, land use planning, environmental science, environmental management, development studies, geography, landscape design and law and engineering. It is also essential reading for all governments and environmental regulators, academics, researchers and environmental and planning consultants worldwide who are involved in SEA research, practice and training.

About the Author Carys Jones is a senior lecturer in environmental planning in the School of Environment and Development and co-director of the EIA Centre (EIAC), University of Manchester. Mark Baker is a senior lecturer in planning policy and practice in the School of Environment and Development, University of Manchester. Jeremy Carter is a research associate in the School of Environment and Development, University of Manchester. Stephen Jay is a senior lecturer in environmental management at Sheffield Hallam University. Michael Short is a chartered planner currently undertaking PhD research at the School of Environment and Development, University of Manchester. Christopher Wood is professor of environmental planning and co-director of the EIAC in the School of Environment and Development, University of Manchester.