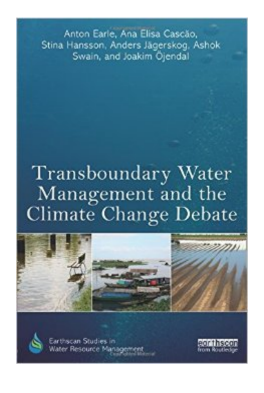
The book was found

Transboundary Water Management And The Climate Change Debate (Earthscan Studies In Water Resource Management)





Synopsis

Climate change hasÅ an impact on the ability of transboundary water management institutions to deliver on their respective mandates. The starting point for this book is that actors withinÅ transboundary water managementÅ institutions develop responses to the climate change debate, as distinct from the physical phenomenon of climate change. Actors respond to this debate broadly in three distinct ways â " adapt, resist (as in avoiding the issue) and subvert (as in using the debate to fulfil their own agenda).Å The book charts approaches which have been taken over the past two decades to promote more effective water management institutions, covering issues of conflict, cooperation, power and law. A new framework for a better understanding of the interaction between transboundary water management institutional resilience and global change is developed through analysis of the way these institutions respond to the climate change debate. This frameworkÅ is applied toÅ six river case studies from Africa, Asia and the MiddleÅ EastÅ (Ganges-Brahmaputra, Jordan, Mekong, Niger, Nile, Orange-Senqu)Å from which learning conclusions and policy recommendationsÅ are developed.

Book Information

Series: Earthscan Studies in Water Resource Management Paperback: 202 pages Publisher: Routledge; 1 edition (June 3, 2015) Language: English ISBN-10: 0415835151 ISBN-13: 978-0415835152 Product Dimensions: 6.1 x 0.5 x 9.2 inches Shipping Weight: 11.4 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #1,743,974 in Books (See Top 100 in Books) #192 in Books > Politics & Social Sciences > Politics & Government > International & World Politics > Treaties #340 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Hydrology #595 in Books > Textbooks > Business & Finance > Real Estate

Download to continue reading...

Transboundary Water Management and the Climate Change Debate (Earthscan Studies in Water Resource Management) The Water, Energy and Food Security Nexus: Lessons from India for Development (Earthscan Studies in Natural Resource Management) Food Policy in the United

States: An Introduction (Earthscan Food and Agriculture) Fruit Infused Water: 80 Vitamin Water Recipes for Weight Loss, Health and Detox Cleanse (Vitamin Water, Fruit Infused Water, Natural Herbal Remedies, Detox Diet, Liver Cleanse) Change Your Habits Change Your Life: Break Your Bad Habits, Break Your Addictions And Live A Better Life (Change Your Life, Stop Smoking, Stop Drinking, Stop Gambling, Stop Overeating) Ageing Resource Communities: New frontiers of rural population change, community development and voluntarism (Routledge Studies in Human Geography) Microfarming at high latitudes: A resource for small-scale, cold-climate food security Women Writers and Public Debate in 17th-Century Britain (Early Modern Cultural Studies) The Permaculture Promise: What Permaculture Is and How It Can Help Us Reverse Climate Change, Build a More Resilient Future on Earth, and Revitalize Our Communities Secrets of the Greatest Snow on Earth: Weather, Climate Change, and Finding Deep Powder in Utah's Wasatch Mountains and around the World Global Climate Change and Cold Regions Ecosystems (Advances in Soil Science) The Law of Adaptation to Climate Change: United States and International Aspects The Two-Mile Time Machine: Ice Cores, Abrupt Climate Change, and Our Future Climate Change, Forced Migration, and International Law Contemporary Issues in Climate Change Law and Policy: Essays Inspired by the IPCC (Environmental Law Institute) Global Climate Change and Human Health: From Science to Practice Hubris: The Troubling Science, Economics, and Politics of Climate Change Resilient Coastal City Regions: Planning for Climate Change in the United States and Australia Field Notes from a Catastrophe: Man, Nature, and Climate Change Climate Change Reality Check: Basic Facts that Quickly Prove the Global Warming Crusade is Wrong and Dangerous

<u>Dmca</u>