Documenting the results of a NATO Advanced Research Workshop held in Budapest on 21 to 23 January 1999, the book "Responding to Environmental Conflicts: Implications for Theory and Practice" provides an overview of environment and security challenges, addresses methods for assessing environmental security and their application in case studies, and presents views on the role of international and environmental institutions in preventing and dealing with environmental conflicts. The book is available for 106 Euros at Springer.com [2].

For more information please refer to the project article Responding to Environmental Conflicts: Implications for Theory and Practice [3].
Zitiervorschlag


Sprache

Englisch

Autor(en)

Eileen Petzold-Bradley
Alexander Carius
Arpád Vincze

Finanzierung

- North Atlantic Treaty Organization (NATO)

Verlag

- Springer-Verlag, Deutschland

Jahr

2001

Erschienen in

Series: NATO Science Partnership Sub-Series , II 78

ISBN

978-1402002304

Umfang

308 pp.

Projekt

Responding to Environmental Conflicts: Implications for Theory and Practice

Projektnummer

859

Inhaltsverzeichnis

- Theoretical Linkages and Policy Approaches to the Environment and Security Debate: Providing an Overview
  Eileen Petzold-Bradley, Alexander Carius, Andreas March, and Arpád Vincze

Overview of Environment and Security Challenges

- Environment and Security on the International Agenda: Challenges for Environmental Policy
  Kurt M. Lietzmann
- Negotiations to Avert Transboundary Environmental Security Conflicts
  Bertram I. Spector
- Resource and Environmental Conflicts: The State-of-the-Art
  Nils Peter Gleditsch

Assessing Environmental Security?
Theoretical Aspects of Environmental Security
Hugh C. Dyer

Cultural Differentiation as a Source of Environmental Conflict
Yannis N. Kinnas

Cooperative Environmental Policy and Risk Assessment: Implications for Risk Communication, International Conflict Resolution and National Security
Gerhardus Schultink

Side-Stepping Environmental Conflicts: The Role of Natural-Hazards Assessment, Planning and Mitigation
Nicholas Pinter, Nacy S. Philippi, and Russell Thomas

The Security Diagram: an Approach to Quantifying global Environmental Security
Joseph Alcamo and Marcel Endejan

A Case Study Approach

Environment and Security in Hungary
Arpád Vincze and László Halász

Redefining Security Around the Baltic: Environmental Issues in a Regional Context
Stacy D. VanDeveer and Geoffrey D. Dabelko

Environment and Security Challenges in the Black Sea Region
Irena Rudneva and Eileen Petzold-Bradley

Mechanisms of Environmental Security in Russia: Out of Order?
Vladimir Kotov and Elena Nikitina

Democratization, Nationalism and Eco-Politics: The Slovak-Hungarian Conflict over the Gabikovo-Nagymaros Dam System on the Danube
Miklós Sükösd

The Role of International and Environmental Institutions

Preventing Environmentally-Induced Conflicts through International Environmental Policy
Sebastian Oberthür

Environment and Security: Institutional Approaches within the European Union
Margaret Brusasco-Mackenzie

The UNECE Environmental Conventions: Their Role and Potential to Promote Conflict Prevention and Settlement of Disputes in Transboundary Environmental Issues
Branko Bosnjakovic

Achievements and Limitations of International Environmental Regimes and Institutions in Positive Dispute Prevention: UNEP's Role
Sabine J. H. Hoenflagen and Aiko U. D. Bode

Schlüsselwörter
Environment, security, conflict, environmental policy, international institutions, theory, practice, case studies, Gabikovo-Nagymaros dam, UN-ECE, UNEP, Hungary, Baltic Sea, Black Sea, Russia, Danube, European Union

Quellen URL (modified on 09/24/2018 - 17:00): https://www.ecologic.eu/de/node/3150

Links