



1st ed. 2020, XX, 333 p. 29 illus., 22 illus. in color.

Printed book

Hardcover

99,99 € | £89,99 | \$119,99

Manuel Fischer, Karin Ingold (Eds.)

Networks in Water Governance

Series: Palgrave Studies in Water Governance: Policy and Practice

- Discusses the application of network analysis to water governance
- Introduces 8 water related case studies by leading experts in the field
- Provides an overview of key water governance concepts and issues

With the consequences of climate change and biodiversity loss becoming more and more apparent, both the protection of water resources and water-related ecosystems as well as protection from water, that is flood protection policies, have become increasingly important. This book explores the latest applications of network analysis concepts and measures to the study and practice of water governance. Given the holistic complexity of water governance, it covers individual water governance aspects such as flood protection and fisheries, as well as overarching concepts like integrated water management and social-ecological interactions. The book provides an overview of current water governance issues, network analytic concepts as well as implications for practice. The main body of the text is made up of eight case studies by world-leading environmental governance scholars, each of which addresses one water-related challenge by applying a variety of network approaches. The first part of the book highlights network dispersion and fragmentation, the second focuses on how such

Networks in Water Governance

28 août 2020 |

Un nouveau livre édité par Manuel Fischer et Karin Ingold explore les dernières applications de l'analyse de réseau à l'étude et à la pratique de la gouvernance de l'eau.

Le livre couvre des questions de gouvernance de l'eau telles que la protection contre les inondations et la pêche, ainsi que des concepts généraux comme la gestion intégrée de l'eau et les interactions socio-écologiques.

Documents

[Networks in Water Governance](#) [pdf, 348 KB]

Contact



Manuel Fischer

Chef de Département & Chef de groupe PEGO

Tel. +41 58 765 5676

manuel.fischer@eawag.ch



Karin Ingold

Chef de groupe, Cluster: PEGO

Tel. +41 58 765 5676

karin.ingold@eawag.ch

<https://www.eawag.ch/fr/portail/dinfo/actualites/news-archives/detail-de-larchive/networks-in-water-governance>