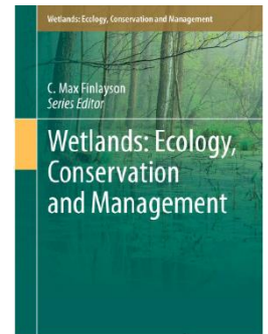


**Wetlands: Ecology, Conservation and Management**

ISSN: 1875-1261

<https://www.springer.com/series/7215>**Instructions for authors**

The volumes of the book series are monographs or edited volumes, and manuscripts are usually solicited by the respective volume editors. Spontaneous proposals will be considered

All book proposals will be reviewed by the series editors. The editorial board can assist in additional review of book proposals.

**Manuscript submission:**

Volume editor will peer review each chapter alongside at least 1 appropriate independent expert who is identified by the volume editor. Where an editor is on the author list or has any other competing interest regarding a specific manuscript, a member of the Editorial Board will be assigned to assume responsibility for overseeing peer review. Volume editors will make a decision based on the reviewers' reports and authors are sent these reports along with the decision on their manuscript. Authors should note that even in light of one positive report, concerns raised by another reviewer may fundamentally undermine the study and result in the manuscript being rejected.

The Series editors are responsible for the final review and approval of a chapter/ volume to be accepted in the series. The editorial board can assist in additional review of manuscript material

Complete manuscripts should be submitted by the volume editors online, via assigned access to the manuscript submission portal.

**Inquiries**

Please direct all inquiries to Publishing editor [Marleen Moore](#) or Editor-in-Chief [C Max Finlayson](#)

**Scope and philosophy:**

The recognition that wetlands provide many values for people and are important foci for conservation worldwide has led to an increasing amount of research and management activity. This has resulted in an increased demand for high quality publications that outline both the value of wetlands and the many management steps necessary to ensure that they are maintained and even restored. Recent research and management activities in support of conservation and sustainable development provide a strong basis for the book series. The series presents current analyses of the many problems afflicting wetlands as well as assessments of their conservation status. Current research is described by leading academics and scientists from the biological and social sciences. Leading practitioners and managers provide analyses based on their vast experience.

The series provides an avenue for describing and explaining the functioning and processes that support the many wonderful and valuable wetland habitats, such as swamps, lagoons and marshes, and their species, such as waterbirds, plants and fish, as well as the most recent research directions. Proposals cover current research,

conservation and management issues from around the world and provide the reader with new and relevant perspectives on wetland issues.

### **Ethical requirements:**

Authors should include the following statements (if applicable) in a separate section entitled “**Compliance with Ethical Standards**” before the References when submitting a paper:

- Disclosure of potential conflicts of interest
- Research involving Human Participants and/or Animal
- Informed consent

The corresponding author should be prepared to collect documentation of compliance with ethical standards and send if requested during peer review or after publication.

The Editors reserve the right to reject manuscripts that do not comply with the above-mentioned editorial policy. The author will be held responsible for false statements or failure to fulfill the above-mentioned criteria.

Authors have to follow the **Book Ethics Policy** and **Editorial Policies**

Manuscripts are checked for plagiarism.

### **Manuscript preparation guidelines:**

Please follow our standard **Manuscript guidelines for English books** and the **Key style points**. The documents can be downloaded at: <https://www.springer.com/us/authors-editors/book-authors-editors/resources-guidelines/book-manuscript-guidelines>

#### **Special manuscript guidelines for the series:**

- Each chapter has to be preceded by an abstract that summarizes the content (no more than 200 words) and 5-10 chapter keywords.
- All chapters need to end with a “Conclusion”.
- A chapter should not exceed 20-30 pages (á 3,700 characters), and contain no more than 200-250 references.
- Please note that Wetlands: Ecology, Conservation and Management follows the Reference Style **Basic**, Citation Style **Numbered**.

### **Research Data Policy:**

The Landscape Series book series supports the *type 1 policy*, [Research Data Policy](#).

The book series thus encourages authors, where possible and applicable, to deposit data that support the findings of their research in a public repository. Authors and editors who do not have a preferred repository should consult Springer Nature’s list of repositories from our research data policy website: [List of Repositories](#)

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