



### **Want to write a review article for *WIREs Climate Change*?**

The journal content is managed strategically by our Executive Editorial Board under the guidance of the Editor-in-Chief, and we usually approach carefully selected authors with suggestions about suitable reviews they might like to write. But if you have an idea for a review article for *WIREs Climate Change* which fits with our scope, then we would like to hear from you.

**Please note:** *WIREs Climate Change publishes review content ONLY; proposals for articles based on primary research will not be considered.*

To submit a proposal, please contact the Editorial Office at [climatechange@wiley.com](mailto:climatechange@wiley.com) with the following information:

1. Suggested article theme and tentative title
2. Abstract and/or brief outline of proposed article
3. Specify which of the 14 Domains of the journal it most closely aligns with (see Domain list below). In particular we welcome suggestions for review articles which sit at the boundaries of different Domains and which can bring different disciplinary literatures together.
4. Specify which Article Type would be most appropriate for your topic (see Article Type list below).

All suggestions will be forwarded to the Editor-in-Chief and the appropriate Executive Editor(s) for their consideration. If we proceed to invite you to write for the journal, you should note that all *WIREs Climate Change* articles are independently peer-reviewed after submission.

Thank you for your interest in *WIREs Climate Change*.

Professor Mike Hulme  
Editor-in-Chief

Sarah Andrus  
Assistant Editor  
Wiley-Blackwell



WILEY

# Interdisciplinary Reviews

CLIMATE CHANGE

## Domain List

[Climate, History, Society, Culture](#)

[Paleoclimates and Current Trends](#)

[Climate Models and Modeling](#)

[Assessing Impacts of Climate Change](#)

[Climate, Ecology, and Conservation](#)

[Perceptions, Behavior, and Communication of Climate Change](#)

[Climate Economics](#)

[Climate, Nature, and Ethics](#)

[Integrated Assessment of Climate Change](#)

[Vulnerability and Adaptation to Climate Change](#)

[The Carbon Economy and Climate Mitigation](#)

[Climate and Development](#)

[Policy and Governance](#)

[The Social Status of Climate Change Knowledge](#)

## Article Types

**Overviews** will provide a broad and relatively non-technical treatment of important topics at a level suitable for advanced students and for researchers without a strong background in the field (average extent = 8,000 words + 16 figures/tables, ~14 large-format pages).

**Advanced reviews**, aimed at researchers and advanced students with a strong background in the subject, will review key areas of research in a citation-rich format similar to that of leading review journals (average extent = 5,000 words + 10 figures/tables, ~9 pages).

**Focus articles** are short reviews that describe specific real-world issues, examples, implementations, etc. These articles will be technical in nature (average extent = 3,000 words + 6 figures/tables, ~5 pages).