Scientific Reports

Aims & scope

**Earth and environmental sciences**

Earth and environmental sciences cover all aspects of Earth and planetary science and broadly encompass solid Earth processes, surface and atmospheric dynamics, Earth system history, climate and climate change, marine and freshwater systems, and ecology. It also considers the interactions between humans and these systems.

Editorial Process

## Stage 1: Initial quality check

## Stage 2: Editorial Board Member evaluation

## Stage 3: Peer review

## Stage 4: Decision

Global Change Biology

**Original Research**  
**Primary Research Articles** present the results of a completed research project and are up to 8000 words in length. Word limits apply to the main body of the text (Introduction, Materials and Methods, Results, Discussion, and Acknowledgements). Formatting is standard (see Formatting Instructions, below). These are peer reviewed. Decisions are made by the Editors.

**The combined manuscript files, including video, audio, tables, figures, and text must not exceed 350 MB.**

* **Introduction**
* **Materials and methods**
* **Results**
* **Tables**
* **Figures and figure legends**
* Figures submitted in colour may be reproduced in colour online free of charge. If an author would prefer to have figures printed in colour in hard copies of the journal, a fee will be charged by the Publisher.
* **Discussion**
* **References:** Authors are strongly encouraged to cite primary research papers. References should be cited using the APA reference format, however as GCB no longer has strict formatting requirements for authors, this is for information only and you do not need to format the references in your article. This will instead be taken care of by the typesetter. In-text citations should include the author and date, either both inside parentheses or with the author names in running text and the date in parentheses. Items should only include articles that have been published or are currently in press. ‘In press’ manuscripts that are necessary to understand and evaluate the submitted manuscript must be included at the time of submission.