

## Why provide access to *Nature Climate Change*?

- Increasing citations – now the #1 journal in Meteorology & Atmospheric Sciences and the #2 journal in Environmental Sciences, with over 16,000\*\* citations to date\*
- Covers the breadth of the climate field – from social to physical and natural impacts
- Only climate-related journal to combine full length research articles with short articles and news orientated content
- One stop shop for the latest research and debate on one of the important issues for science and society
- A resource for multiple departments across an institute – physical sciences, sociology, economics, psychology, history, anthropology and more

## Site license access

Purchasing a site license ensures instant online access for all of your researchers. In addition, users will benefit from:

- Mobile-optimized content – *Nature Climate Change* offers fully mobile-optimized articles, enabling your users to access site license content via their personal devices
- Advance Online Publication – papers published up to 2 months in advance of appearing in print
- Supplementary information not published in print – including Online Focuses
- “Export citation” & “Export references,” enabling users to download key information
- Reference linking within and beyond NPG: article references link to relevant full abstracting services

## Request your free trial today

We are happy to offer you and your users a free trial to the journal. To arrange this, request a quote, or for any other questions, please contact your sales representative or your regional office:

## Contact

### North America:

**E:** [institutions@us.nature.com](mailto:institutions@us.nature.com)

### Latin America (excluding Brazil):

**E:** [j.castro@nature.com](mailto:j.castro@nature.com)

### Brazil:

**E:** [f.herrero@nature.com](mailto:f.herrero@nature.com)

### Southeast Asia:

**W:** [nature.asia/en-contact](mailto:nature.asia/en-contact)

### Japan:

**W:** [nature.asia/jp-contact](mailto:nature.asia/jp-contact)

### Korea:

**W:** [nature.asia/ko-contact](mailto:nature.asia/ko-contact)

### Greater China:

**E:** [SLBUSales.China@nature.com](mailto:SLBUSales.China@nature.com)

### UK/Europe/ROW:

**E:** [institutions@nature.com](mailto:institutions@nature.com)

### Australia and New Zealand:

**E:** [nature@macmillan.com.au](mailto:nature@macmillan.com.au)

### India:

**E:** [npgindia@nature.com](mailto:npgindia@nature.com)

# nature climate change

**Focussing on climate change, its  
impacts and implications for policy,  
society and the economy**

**14.547\***  
IMPACT FACTOR

**#1\***  
Meteorology &  
Atmospheric Sciences  
RANKED

**#2\***  
Environmental  
Sciences  
RANKED

[nature.com/natureclimatechange](http://nature.com/natureclimatechange)

nature publishing group 



# nature climate change

**Impact Factor: 14.547\***  
**Ranked #1 in Meteorology & Atmospheric Sciences**  
**Ranked #2 in Environmental Sciences**

*Nature Climate Change* is a monthly journal dedicated to publishing high-quality research papers that describe the most significant and cutting-edge research on the impacts and wider implications of global climate change. The journal publishes climate research across the physical, biological, environmental and social sciences and strives to synthesize interdisciplinary research.

## Topics covered in the journal include:

- Adaptation
- Anthropology
- Atmospheric science
- Biochemistry
- Communication
- Cryospheric science
- Ecology
- Economics
- Energy
- Ethics
- Geography
- Health
- Hydrology
- Impacts and vulnerability
- Mitigation
- Modelling
- Oceanography
- Palaeoclimate
- Policy and governance
- Philosophy
- Psychology
- Sociology
- Sustainability and development

Commentaries, interviews, news and views, and research highlights serve to add valuable context and further explore the latest and most topical developments. In addition, regular Focus Issues explore a particular area of the field in depth.

## Recent Focus Issues include:

### ENSO under change

Presenting a variety of original research, opinion and review pieces that highlight our current understanding of how climate change is affecting ENSO, a natural climate phenomenon with worldwide impacts.

### IPCC and media coverage of climate reports

Examining media coverage of the IPCC Fifth Assessment Report and considering the effectiveness of the IPCC communication strategy and the ways experts study media power in the context of climate change.



## Articles and content in *Nature Climate Change*

### Research

- Primary Research**  
High-quality, peer-reviewed original research papers that communicate the most significant findings in the physical and social sciences to a broad multidisciplinary readership.

### Opinion

- Commentaries**  
Written in an accessible, non-technical style, these articles focus on policy, science and other issues of general interest to researchers in the community served by the journal.
- News and Views**  
Articles explaining the significance and implications of papers published in the journal and elsewhere in the literature.

### In Focus

- News Features**  
News features written by renowned science journalists on climate science, policy and society.
- Interview**  
Q&A or profiles with prominent players in the field of climate change research, usually written by a journalist.
- Research Highlights**  
Brief reports that summarize the most important breakthroughs in a specific discipline published in other journals.

### Analysis

- Market Watch**  
Written in an accessible, non-technical style, these articles focus on the impact climate change is having on global markets, economies and industry, from food prices, to the economic issues of emissions and how the insurance business is addressing climate science.
- Policy Watch**  
Similarly structured, these articles focus on policy, science and other issues of general interest to researchers in the community served by the journal.

**Contact us today to find out more, request a quote, or set up a free trial for your institution**