

What is the Open Climate Campaign?

The Open Climate Campaign has an ambitious goal to see all climate change and biodiversity research available as immediate open access.

To meet our goal, we provide policy roadmaps, consulting, training, and information sharing at scale for governments, funders, researchers, policy-makers, librarians, and all those working collectively to challenge the status quo in providing open access to research by recognizing that finding solutions to climate change cannot wait.

Why is open important?

We believe that open access to climate change and biodiversity research will enable faster and more equitable solutions to the most pressing issues of our time: climate change and the loss of biodiversity. The results of our Campaign will be widespread:

- Increased equitable collaboration in finding faster solutions to the climate crisis;
- Open access to all climate change and biodiversity research will contribute to a robust open knowledge commons which helps to address the information crisis, fight dis/misinformation, and better inform policy-making;
- An acceleration in the systemic shift in scholarly communications that is sustainable, equitable, and community-driven.

Open access is a necessary condition for solving the climate crisis. Without global climate solutions built on open and transparent research and data, we risk running out of time.

What can vou do?

- Help to develop and implement an open access policy for your institution.
- Fast-track climate and biodiversity research into your institutional repository or a suitable subject repository.
- Talk with your climate and biodiversity researchers about how they can make their work open access

How can the Open Climate Campaign help?

- Have a call with the Open Climate Campaign to talk about how you can be a part of the Campaign.
- The Open Climate Campaign can help you create, adopt, and implement a new or update existing open access policy.
- We can amplify your efforts to support authors in making their research available as open access.

This content is licensed CC BY 4.0