





Zooming in on climate change data

CCAFS-Climate portal provides data that shows how our climate will change.

The agricultural sector will be hit hard by climate change. More than 265 million people are facing a five percent decrease in growing season duration in the next 40 years due to an increasingly variable and hotter climate sweeping across the globe. Climate change will affect all four aspects of food security, from availability and stability of food supplies to people's access to and utilization of food. If we are to successfully tackle threats to food security, we need more robust climate data that will help us prepare and plan for these shifts.

The CCAFS-Climate Data portal provides users with vigorous, high-resolution climate data that can help assess the impacts of climate change on agriculture.

Supporting a wide variety of research

Created in 2008, the portal's immediate objective was to produce and make high-resolution climate data available to the public. It now contains about 14 terabytes of easy to use, open access datasets of climate projections that will help researchers make climate change impact assessments. The portal can support research in a variety of fields related to biodiversity and agriculture, particularly crop modelling and agroclimatology. Applications include assessing ecosystem functioning, options for policy-making, and food security and adaptation planning.

Partners

The datasets housed on the data portal are provided by the International Center for Tropical Agriculture (CIAT) and the CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS), with support from other institutions including the International Livestock Research Institute (ILRI), The International Food Policy Research Institute (IFPRI), The Potsdam Institute for Climate Impact Research, and HarvestChoice.

Downscaled models to fit the agricultural context

Global Circulation Models (GCM) are presently the most important tool for representing future climate conditions, however, their coarse spatial resolution (typically around 100 - 300 km) is too large scale to assess impacts in agricultural systems. Considerable downscaling to finer resolutions has to be done before the data generated from GCM models can be used for assessing possible impacts on agriculture.

CCAFS-Climate datasets have been downscaled using several methodologies.

These methodologies vary in accuracy, output resolution, computational and time requirements, and climatic science robustness.

Dynamical downscaling methods provide 20 to 50 km surfaces by remodelling GCM outputs. However, they are only applicable to a limited number of GCMs and require considerable processing capacity.

Statistical downscaling, on the other hand, provides an easy-to-apply and much more rapid method for developing high-resolution climate change surfaces for high resolution regional climate change impact assessment studies. In fact, statistical methods like the Delta Method (the most widely used among scientists) can reach resolutions as fine as 1 km or less.



How to use the CCAFS-Climate Data portal

The portal is accessible online and the data are provided by the CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS) and the International Center for Tropical Agriculture (CIAT). The data can easily be found via an updated search engine, by specifying method, emissions scenario, period, model, climatological variable, resolution, format, and region.

The website includes useful explanations and documentation to help users understand the technical principles of the downscaling techniques and other useful information about the data. It also includes a *Contact Us* section providing user support via e-mail and an *About Us* section with institutional information and a quick guide to citing the data in peer-reviewed publications.

The datasets have already been used in several studies, from documenting suitability for Portuguese wine production in the future, assessing climate impacts on threatened spiders, to maize production scenarios in sub-Saharan Africa, and dryland expansion under a warming climate. These reports can be found on the "citations page" on the CCAFS-Climate Data portal.

The portal contains complete spatial downscaled datasets from the Intergovernmental Panel on Climate Change (IPCC) Third, Fourth and Fifth Assessment Reports, while providing MarkSim pattern-scaled data and resources.

New available data for climate research

The data is up-to-date, and corresponds to the Intergovernmental Panel on Climate Change (IPCC) Fifth Assessment Report. This includes a complete dataset of Global Climate Models for four Representative Concentration Pathways and four time periods: 2030s, 2050s, 2070s and 2080s. These pathways are four greenhouse gas concentration (not emissions) trajectories adopted by IPCC for its fifth report. The pathways are used for climate modelling and research. They describe four

A fast growing climate data portal

- Last year, more than 14,000 people visited the CCAFS-Climate Data portal.
- About forty peer-reviewed publications cited use of its data, bringing the total sum of citations since 2009 to almost 150.
- Users have accessed the portal from 164 different countries – almost 85% of all the countries in the world.
- An estimated 2000 different institutions have downloaded CCAFS-Climate data.
- The success of the CCAFS-Climate Data portal is due to its "easy to access" approach and regular updates.



possible climate futures, all of which are considered possible depending on how much greenhouse gases are emitted in the years to come.

The CCAFS-Climate Data portal has also launched a new and improved user interface that enhances functionality and visual appeal. The changes include a new search engine for the easy location of datasets, the option of downloading files by geographic tile rather than the entire globe, and a new version of the MarkSim weather generator.

To access the portal online please visit: http://www.ccafs-climate.org



About CCAFS

The CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS) is a strategic partnership of CGIAR and Future Earth, led by the International Center for Tropical Agriculture (CIAT). CCAFS brings together the world's best researchers in agricultural science, development research, climate science and earth system science, to identify and address the most important interactions, synergies and tradeoffs between climate change, agriculture and food security. www.ccafs.cgiar.org

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