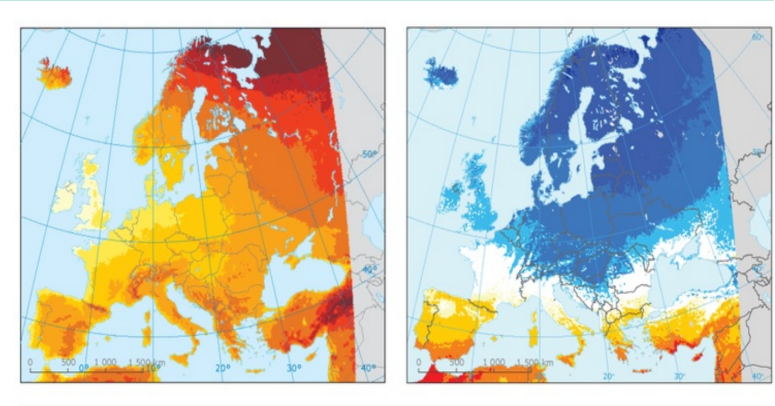
Projected changes in annual mean temperature (left) and annual precipitation (right)



Projected changes in annual mean temperature (left) and annual precipitation (right) $^{\circ}C$ 2 3 3 5 A A A 5 5 5 5 7 6 0





European Environment Agency

Cover design: EEA Cover photo: © EEA Layout: EEA

Legal notice

The contents of this publication do not necessarily reflect the official opinions of the European Commission or other institutions of the European Union. Neither the European Environment Agency nor any person or company acting on behalf of the Agency is responsible for the use that may be made of the information contained in this report.

Copyright notice

© European Environment Agency, 2015 Reproduction is authorised, provided the source is acknowledged, save where otherwise stated.

Information about the European Union is available on the Internet. It can be accessed through the Europa server (www.europa.eu).

Electronic publication notice

This report has been generated automagically by the EEA Web content management system on 11 Mar 2017, 01:49 PM. This report is available as a website at http://www.eea.europa.eu/data-and-maps/figures/projected-change-in-annual-mean. Go online to get more interactive facts and figures.

On the report web page you may download the electronic publication (EPUB) for easy reading on your preferred eBook reader.

Please consider the environment before printing.

European Environment Agency Kongens Nytorv 6 1050 Copenhagen K Denmark Tel.: + 45 33 36 71 00 Fax: + 45 33 36 71 99 Web: eea.europa.eu Enquiries: eea.europa.eu/enquiries

Contents

Projected changes in annual mean temperature (left) and annual precipitation (right)	
Download	5
Metadata	
Related content	
Data references	
Related figures	
Used in briefings	

Projected changes in annual mean temperature (left) and annual precipitation (right)

Projected changes are for 2071-2100, compared to 1971-2000, based on the average of a multi-model ensemble forced with the RCP8.5 high emissions scenario. All changes marked with a colour (i.e. not white) are statistically significant. Individual models from the EURO-CORDEX ensemble or high-resolution models for smaller regions may show different results.

Download

- 18057_SOER2015_CCIA_FIG02_precipitation_1_1024.png.75dpi.gif (452.0 KB)
- 18057_SOER2015_CCIA_FIG02_precipitation_1_1024.png.75dpi.tif (1.8 MB)
- 18057_SOER2015_CCIA_FIG02_precipitation_1_1024.png.75dpi.png (342.3 KB)
- Original file image/png (362.31 KB)

Metadata

Last upload:

20 Mar 2014

Rights:

CORDEX terms of use: http://cordex.dmi.dk/joomla/images/CORDEX/cordex_terms_of_use.pdf

We acknowledge the World Climate Research Programme's Working Group on Regional Climate, and the Working Group on Coupled Modelling, former coordinating body of CORDEX and responsible panel for CMIP5. We also acknowledge the Earth System Grid Federation infrastructure an international effort led by the U.S. Department of Energy's Program for Climate Model Diagnosis and Intercomparison, the European Network for Earth System Modelling and other partners in the Global Organisation for Earth System Science Portals (GO-ESSP). We also thank the climate modelling groups for producing and making available their model output. Further information on the participating climate modelling groups and their funding sources is provided in the paper cited under "Methodology".

Owners:

European Environment Agency (EEA)

Processors:

EURO-CORDEX initiative

Figure type:

Map

Related content

Data references

EURO-CORDEX data (dataset URL is not available) [http://www.eea.europa.eu/dataandmaps/data/external/eurocordex]

Related figures

Projected changes in annual, summer and winter temperature [http://www.eea.europa.eu/dataandmaps/figures/projectedchanges-inannual-summer-1/fancybox.html] Projected change in annual and summer precipitation [http://www.eea.europa.eu/dataandmaps/figures/projectedchanges-inannual-and-4/fancybox.html]

Used in briefings

Climate change impacts and adaptation [http://www.eea.europa.eu/soer-2015/europe/climatechange-impactsand-adaptation]