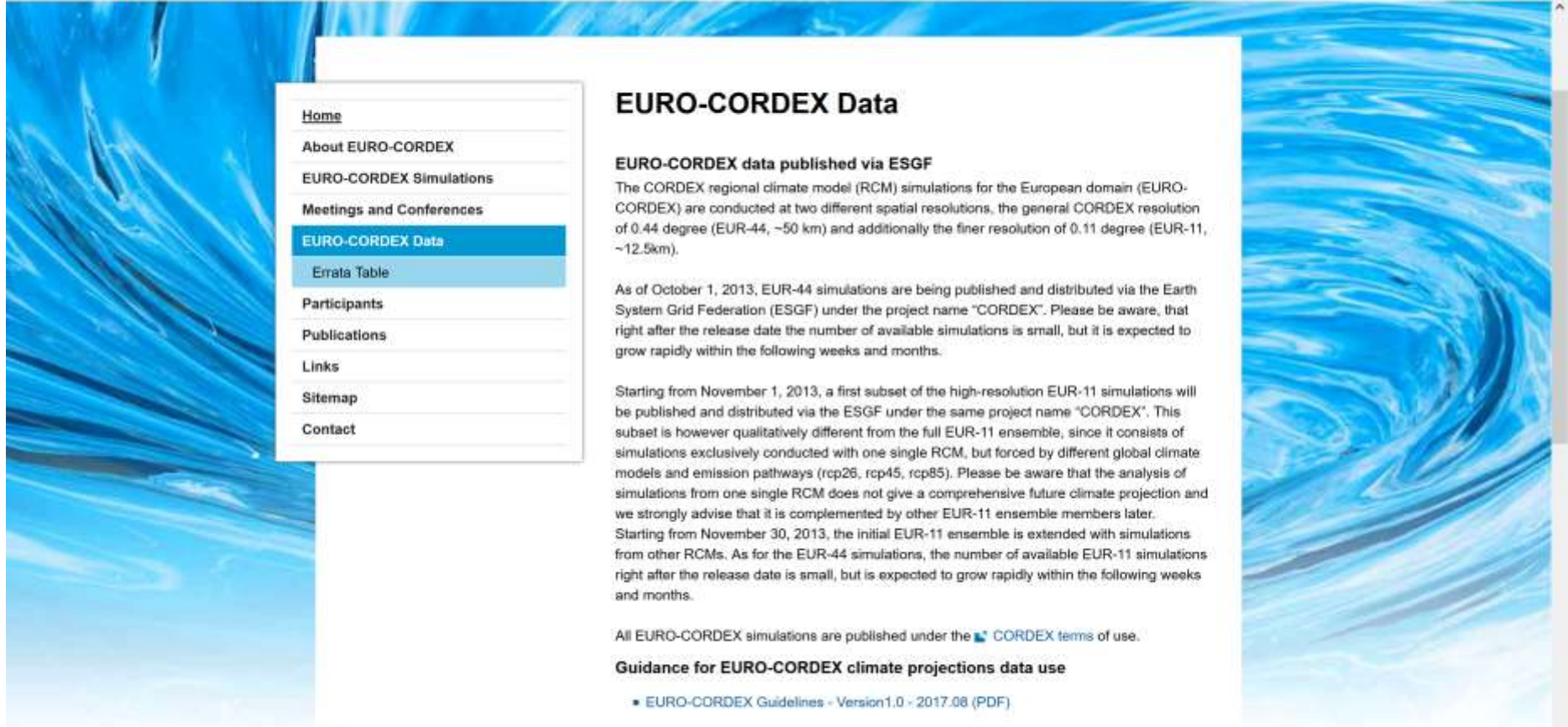


Browser tabs: (926 unread) - adina04@yahoo... X Euro Cordex EURO-CORDEX Data X CORDEX-DKRZ Data Search | X +

Address bar: <https://euro-cordex.net/060378/index.php/en>

Navigation: Most Visited Getting Started <https://www.instagram...>



- [Home](#)
- [About EURO-CORDEX](#)
- [EURO-CORDEX Simulations](#)
- [Meetings and Conferences](#)
- [EURO-CORDEX Data](#)**
- [Errata Table](#)
- [Participants](#)
- [Publications](#)
- [Links](#)
- [Sitemap](#)
- [Contact](#)

EURO-CORDEX Data

EURO-CORDEX data published via ESGF

The CORDEX regional climate model (RCM) simulations for the European domain (EURO-CORDEX) are conducted at two different spatial resolutions, the general CORDEX resolution of 0.44 degree (EUR-44, ~50 km) and additionally the finer resolution of 0.11 degree (EUR-11, ~12.5km).

As of October 1, 2013, EUR-44 simulations are being published and distributed via the Earth System Grid Federation (ESGF) under the project name "CORDEX". Please be aware, that right after the release date the number of available simulations is small, but it is expected to grow rapidly within the following weeks and months.

Starting from November 1, 2013, a first subset of the high-resolution EUR-11 simulations will be published and distributed via the ESGF under the same project name "CORDEX". This subset is however qualitatively different from the full EUR-11 ensemble, since it consists of simulations exclusively conducted with one single RCM, but forced by different global climate models and emission pathways (rcp26, rcp45, rcp85). Please be aware that the analysis of simulations from one single RCM does not give a comprehensive future climate projection and we strongly advise that it is complemented by other EUR-11 ensemble members later. Starting from November 30, 2013, the initial EUR-11 ensemble is extended with simulations from other RCMs. As for the EUR-44 simulations, the number of available EUR-11 simulations right after the release date is small, but is expected to grow rapidly within the following weeks and months.

All EURO-CORDEX simulations are published under the [CORDEX terms of use](#).

Guidance for EURO-CORDEX climate projections data use


- [EURO-CORDEX Guidelines - Version1.0 - 2017.08 \(PDF\)](#)

<https://euro-cordex.net/cms10/ms/euro-cordex/index.php/en>

Windows taskbar: ENG 17:02

2 New Messages | Euro Cordex EURO-CORDEX Data | CORDEX-DKRZ Data Search |

https://euro-cordex.net/060378/index.php/en



we strongly advise that it is complemented by other EUR-11 ensemble members later. Starting from November 30, 2013, the initial EUR-11 ensemble is extended with simulations from other RCMs. As for the EUR-44 simulations, the number of available EUR-11 simulations right after the release date is small, but is expected to grow rapidly within the following weeks and months.

All EURO-CORDEX simulations are published under the [CORDEX terms of use](#).

Guidance for EURO-CORDEX climate projections data use

- [EURO-CORDEX Guidelines - Version1.0 - 2017.08 \(PDF\)](#)

Links to European datanodes

- esgf-data.dkrz.de
- esgf-index1.ceda.ac.uk
- esgf-node.ipsl.fr
- esg-dn1.nsc.liu.se

Links to additional dataservers

- [Link for the CNRM-ALADIN52 dataset](#)

Mailing List

EURO-CORDEX data users are strongly advised to subscribe to the EURO-CORDEX mailing list, in order to stay informed about updates, events and discussions!

- [E-mail contact](#)

https://esgf-data.dkrz.de/search/cordex-dkrz/ | [imprint](#) | [Data Protection](#)

Windows taskbar: ENG 17:03

Project
 CORDEX-Adjust (18)

Product
 bias-adjusted-output (18)

Domain
 EUR-11 (18)

Institute

Driving Model

Experiment
 rcp45 (10)
 rcp85 (8)

Experiment Family
 All (18)
 RCP (18)

Ensemble

RCM Model
 CCLM4-8-17 (18)

Downscaling Realisation

Time Frequency
 day (18)

Variable

Variable Long Name
 Bias-Adjusted Daily Maximum Near-Surface Air Temperature (18)

CF Standard Name

Datanode

Enter Text: Display 10 results per page [More Search Options](#)

Show All Replicas Show All Versions Search Local Node Only (Including All Replicas)
Search Constraints: EUR-11, EUR-11i Bias-Adjusted Daily Maximum Near-Surface Air Temperature historical_rcp26, rcp45, rcp85 bias-adjusted-output day Historical, RCP CORDEX-Adjust CCLM4-8-17

Total Number of Results: 18
-1-2 Next >>
Please login to add search results to your Data Cart
Expert Users: you may display the search URL and return results as XML or return results as JSON

1. cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.MPI-M-MPI-ESM-LR.rcp45.r1i1p1.CCLM4-8-17.v1-IPSL-CDFT22s-MESAN-1989-2005.day.tasmaxAdjust
Data Node: vesg.ipsl.upmc.fr
Version: 20200220
Total Number of Files (for all variables): 14
Full Dataset Services: [Show Metadata](#) | [List Files](#) | [THREDDS Catalog](#) | [WGET Script](#) | [Globus Download](#)
2. cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.MPI-M-MPI-ESM-LR.rcp85.r1i1p1.CCLM4-8-17.v1-IPSL-CDFT22s-MESAN-1989-2005.day.tasmaxAdjust
Data Node: vesg.ipsl.upmc.fr
Version: 20200220
Total Number of Files (for all variables): 14
Full Dataset Services: [Show Metadata](#) | [List Files](#) | [THREDDS Catalog](#) | [WGET Script](#) | [Globus Download](#)
3. cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.ICHEC-EC-EARTH.rcp45.r12i1p1.CCLM4-8-17.v1-IPSL-CDFT22s-MESAN-1989-2005.day.tasmaxAdjust
Data Node: vesg.ipsl.upmc.fr
Version: 20200220
Total Number of Files (for all variables): 14
Full Dataset Services: [Show Metadata](#) | [List Files](#) | [THREDDS Catalog](#) | [WGET Script](#) | [Globus Download](#)
4. cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.ICHEC-EC-EARTH.rcp85.r12i1p1.CCLM4-8-17.v1-IPSL-CDFT22s-MESAN-1989-2005.day.tasmaxAdjust
Data Node: vesg.ipsl.upmc.fr
Version: 20200220
Total Number of Files (for all variables): 14
Full Dataset Services: [Show Metadata](#) | [List Files](#) | [THREDDS Catalog](#) | [WGET Script](#) | [Globus Download](#)
5. cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.MOHC-HadGEM2-ES.rcp85.r1i1p1.CCLM4-8-17.v1-IPSL-CDFT22s-MESAN-1989-2005.day.tasmaxAdjust
Data Node: vesg.ipsl.upmc.fr
Version: 20200220
Total Number of Files (for all variables): 14
Full Dataset Services: [Show Metadata](#) | [List Files](#) | [THREDDS Catalog](#) | [WGET Script](#) | [Globus Download](#)