



DOWNLOAD CORDEX DATA

د. إيهاب جناد

مدير إدارة المياه-اكساد

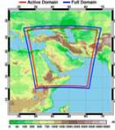
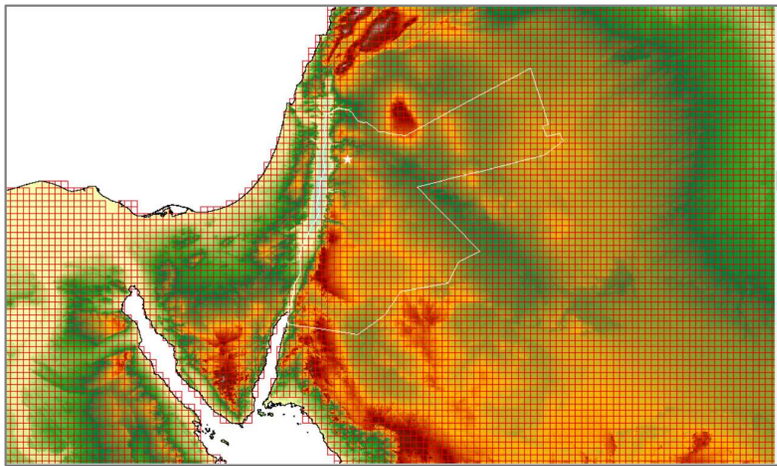
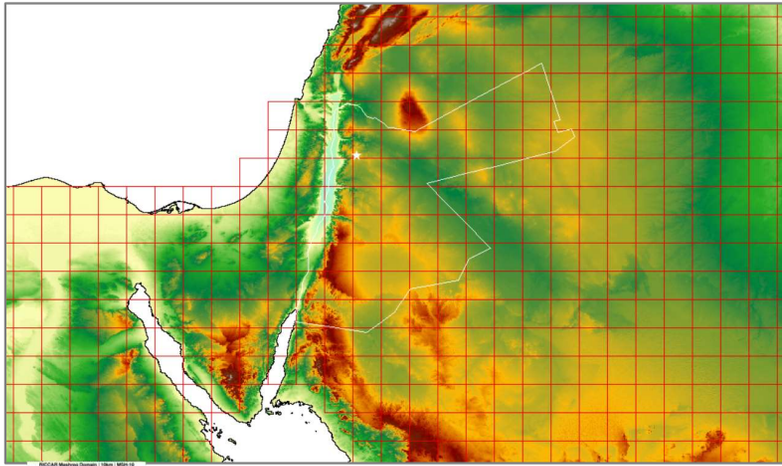
ihjnad@yahoo.com

المركز العربي لدراسات المناطق الجافة و الأراضي القاحلة

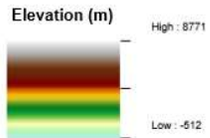
(ACSAD)

50 km²

10 km²

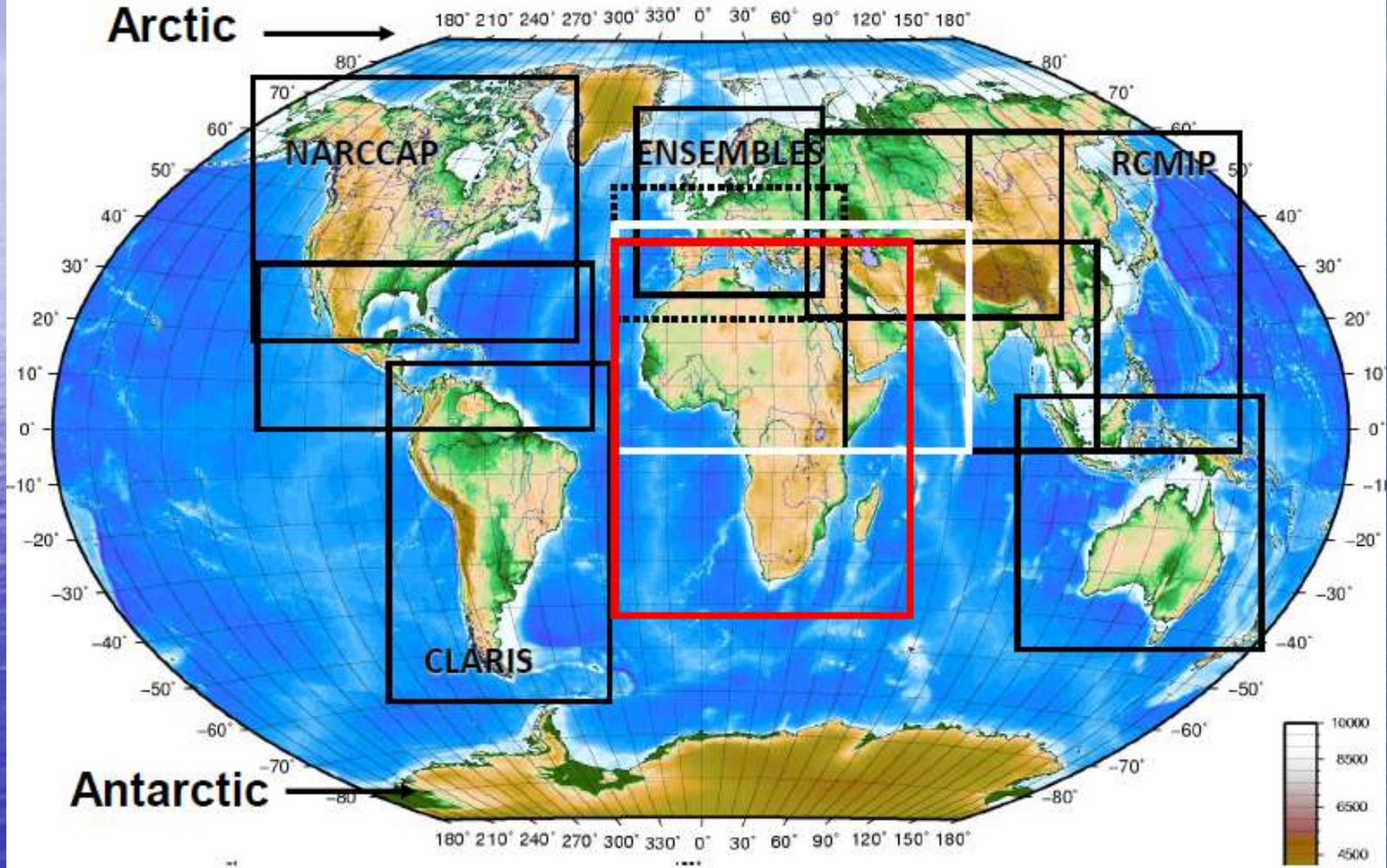


Six-member ensemble for SS-RCP 8.5 through 2070 at 10 km²

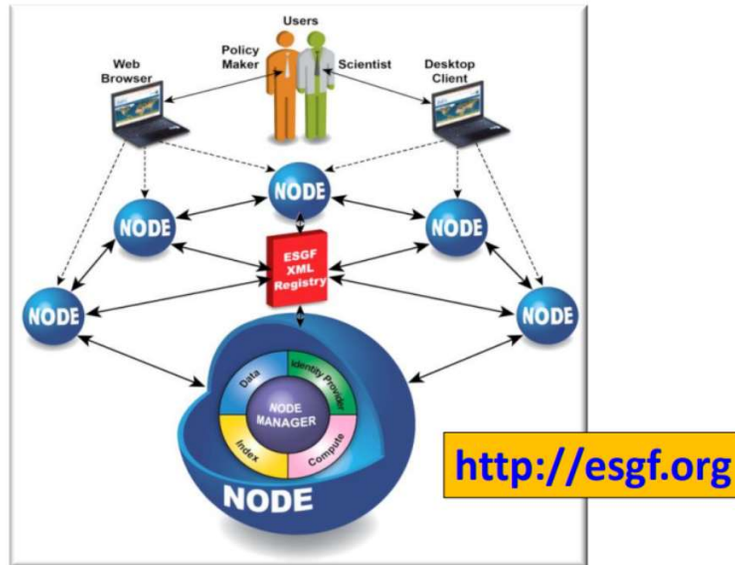


CORDEX Domains

first focus on the African continent



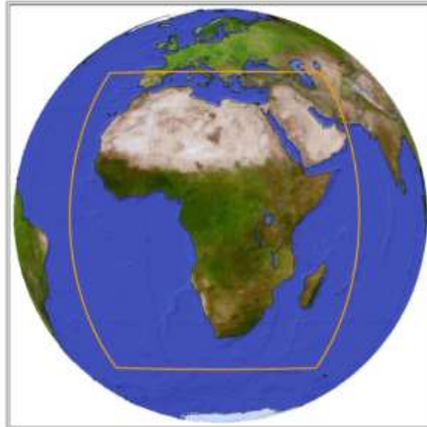
CORDEX data are available from different ESGF data nodes:



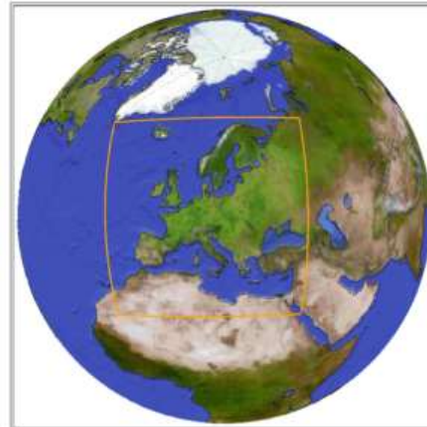
Region 13:
MENA **RICCAR domain**



Region 4:
Africa



Region 5:
Europe



Region 12:
Mediterranean



Middle East/North Africa CORDEX data (RICCAR Data)

MNA-22

- 0.22° / 25 km x 25 km resolution
- Native computational grid (rlon and rlat)
- Daily, monthly, and seasonal data

MNA-22i

- 0.22° / 25 km x 25 km resolution
- Interpolated to conventional grid (lon and lat)
- Monthly and seasonal data

MNA-44

- 0.44° / 50 km x 50 km resolution
- Native computational grid (rlon and rlat)
- Daily, monthly, and seasonal data

MNA-44i

- 0.44° / 50 km x 50 km resolution
- Interpolated to conventional grid (lon and lat)
- Monthly and seasonal data

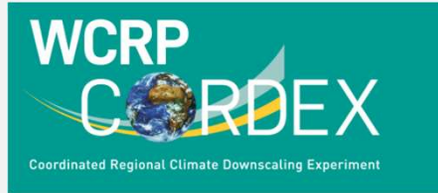
Some CORDEX climate parameters

Variable	Abbr.	Units
2-meter temperature	tas	K
Daily maximum 2-m temperature	tasmx	K
Daily minimum 2-m temperature	tasmin	K
Precipitation	pr	kg m ⁻² s ⁻¹
Mean sea level pressure	psl	Pa
Daily 10-meter wind speed	wspd	m s ⁻¹
Daily maximum 10-meter wind speed	wssmax	m s ⁻¹
Total cloudiness (Fraction)	clt	%
Sunshine duration	sund	s
Potential evapotranspiration	evspsblpot	kg m ⁻² s ⁻¹
Surface runoff	mrros	kg m ⁻² s ⁻¹
Subsurface runoff	mross	kg m ⁻² s ⁻¹
Total soil moisture content	mrso	kg m ⁻²

مخرجات النمذجة المناخية الإقليمية لـ Euro-CORDEX

النمذجة المناخية الإقليمية: المجال الأوروبي

- يشمل النطاق شمال أفريقيا
- سيناريوهان مناخيان RCP4.5 و RCP8.5
- دقة ~ 12.5 كم
- خمس نماذج مناخية مصغرة
 - CNRM-CM5
 - EC-EARTH
 - HadGEM2-ES
 - IPSL-CM5A-MR
 - MPI-ESM-LR



CORDEX: Coordinated Regional Climate Downscaling Experiment

<https://cordex.org/>

DOWNLOAD CORDEX DATA

1- open : esg-dn1.nsc.liu.se

2- Create new account .



Welcome, **Guest**. | [Login](#) | [Create Account](#)

ESGF@LiU in cooperation with SMHI

You are at the **ESG-DN1.NSC.LIU.SE** node

[Home](#) [About Us](#) [Contact Us](#)

[Technical Support](#)

Welcome to the ESGF Node @ LiU



- Federated ESGF-CoG Nodes**
- CoG-CU
 - ESGF@CEDA
 - ESGF@DKRZ
 - ESGF@DOE/LLNL
 - ESGF@IPSL
 - ESGF@NASA/JPL
 - ESGF@NCI
 - ESGF@NOAA/ESRL
 - ESGF@NOAA/GFDL

Search & Download Data ?

Simple Text Search

Search with options

- Browse Projects**
- [This](#) [All](#) [My](#) [Tags](#)
- Parent projects (0)**
- Peer projects (6)**
- ESGF-CEDA
 - ESGF-DKRZ
 - ESGF-GFDL
 - ESGF-IPSL
 - ESGF-JPL
 - ESGF-NCI

The Earth System Grid Federation (ESGF) maintains a global system of federated data centers that allow access to the largest archive of climate data world-wide. The ESGF datanode at the National Supercomputer Centre, Linköping, is Sweden's first datanode in the ESGF framework. It is a joint activity of NSC and the Swedish Meteorological and Hydrological Institute (SMHI). NSC is an independent organization within Linköping University (LiU), and is funded by the Swedish Research Council via SNIC (Swedish National Infrastructure for Computing).

- Fill the form
- Submit.

User Information	
User Name	Ghazoan <small>[5 to 30 characters, letters, digits and @/./_ only. Please note that the username is used to build a unique OpenID that you will use to login. If your chosen username is not available, you will be automatically assigned a similar one.]</small>
First Name	Ghazoan
Last Name	Naser
Email	gnv64@gmail.com
Password	***** <small>[At least 8 characters, including one lower case letter, one upper case letter, one number, and one special symbol. All characters are allowed EXCEPT for () " .]</small> Password score: weak. Estimated time to crack password: 18 minutes
Confirm Password	***** <small>[Must match the password above.]</small>
Institution	GORS
Department	
City	DAMASCUS
State	
Country	SYRIAN ARAB REPUBLIC
Interest Keywords	<small>[A short list of science fields you are involved with (60 characters maximum). Example: Software Engineering, Grid Computing, Climate Change.]</small>
Interest Statement	<small>[A short paragraph describing your professional interests (1000 characters maximum).]</small>
Subscribe to COG Email List?	<input type="checkbox"/> <small>['cog_info', low traffic list]</small>
Do not list me among project members	<input type="checkbox"/>
User Picture	
	Note: You may upload a picture to your profile after you login for the first time.
Please type the letters in the image to prove you are human: 	
<input type="text" value="aopk"/>	
<input type="button" value="Cancel"/> <input type="button" value="Submit"/>	



- You get OpenId and information mail

CoG Account Creation Inbox x

 **esg-admin@nsc.liu.se**
to me ▾

Thank you for creating a new ESGF-CoG account.

Your User Name is: Ghazoan
Your OpenID is: <https://esg-dn1.nsc.liu.se/esgf-idp/openid/Ghazoan>

Please note that you will need your OpenID to login.

CoG Tutorials: https://www.earthsystemcog.org/projects/cog/tutorials_web

CoG Support: cog_support@list.woc.noaa.gov

- To login as shown

YOU ARE ATESG-DN1.NSC.LIU.SE Home

Thank you for creating an account. You can now login.

OpenID Login

Enter your OpenID in the text box below or select your OpenID provider (if listed) from the pulldown menu.

Please note: if you have an older OpenID from the Earth System Grid Federation, you may have to [create a new account](#).

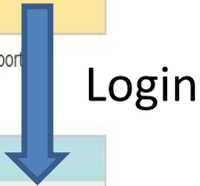
For the best experience, please use Firefox, Chrome, or Internet Explorer. These are the browsers we support.

Please note that ESGF OpenIDs are case-sensitive.

ESGF-CoG Login

OpenID

[Forgot OpenID?](#) [Forgot Password?](#) [Login Help](#) [Create Account](#)



Provide password
submit

Status: not logged-in



Your OpenID: <https://esg-dn1.nsc.liu.se/esgf-idp/openid/Ghazoan>

Password:



done

Press cordex

The [Earth System Grid Federation \(ESGF\)](#) maintains a global system of federated data centers that allow access to the largest archive of climate data world-wide.

ESGF portals like this one provide access to the output of the climate models contributing to the next assessment report of the Intergovernmental Panel on Climate Change IPCC through the Coupled Model Intercomparison Project [CMIP](#). The [WGCM Infrastructure Panel](#) is the official CMIP document home.

This ESGF datanode, at the National Supercomputer Centre, Linköping, is Sweden's first datanode in the ESGF framework, and is part of the European [IS-ENES](#) Infrastructure. It is a joint activity of [NSC](#) and the Swedish Meteorological and Hydrological Institute ([SMHI](#)). [NSC](#) is an independent organization within Linköping University ([LIU](#)), and is funded by the Swedish Research Council via [SNIC](#) (Swedish National Infrastructure for Computing).



Search Data

The following projects require an [ESGF Account](#) ([create account](#)) and some also require a **Group Registration** (see links in table below) to access their data.

Search data for...	Register to...
All project	(see below for project-specific registration details)
CMIP6: Coupled Model Intercomparison Project Phase 6 <ul style="list-style-type: none"> CMIP6 Data Search 	
CMIP5: Coupled Model Intercomparison Project Phase 5 <ul style="list-style-type: none"> CMIP5 Data Search 	CMIP5 Research CMIP5 Commercial
CORDEX: Coordinated Regional Climate Downscaling Experiment <ul style="list-style-type: none"> CORDEX Data Search 	Please perform an HTTP download of a single file to register for CORDEX access. Registration links will follow soon.
SPECS: Seasonal-to-decadal climate Prediction for the improvement of European Climate Services <ul style="list-style-type: none"> SPECS Data Search 	Please perform an HTTP download of a single file to register for SPECS access. Registration links will follow soon.
CLIPC: Climate Information Platform for Copernicus <ul style="list-style-type: none"> CLIPC Data Search 	This data is publicly available without registration.

ESGF@NOAA/ESRL
ESGF@NOAA/GFDL

Browse Projects

This All My Tags

Parent projects (0)

Peer projects (0)

Child projects (5)

CLIPC
CMIP5
cmip6-liu
CORDEX
SPECS

Enter Tag

Save Tag Reset Go

Start typing, or use the 'Delete' key to show all available tags.

ESGF-LIU Tags: None



Search example:

choose parameters for search:

Domain: EUR 11i

Driving model: e.g. : ICHEC-EC-EARTH

Experiment: e.g. historical or rcp45 or rcp85 or the three together.

Time frequency : mon (monthly)

Variable: PR for precipitation, tas for Temperature... etc

Then press search

(full list variables info: see

http://is-enes-data.github.io/CORDEX_variables_requirement_table.pdf

The screenshot shows a search interface with the following elements:

- On the left, a vertical list of filters: "Project" (+), "Product" (+), and "Domain" (-).
- In the center, a search input field with the placeholder text "Enter Text:".
- On the right, a yellow search bar containing a help icon (?), a "Search" button, a "Reset" button, a "Display 10" dropdown menu, and a "rest" link.
- Below the search bar, there are three checkboxes: "Show All Datasets", "Show All Versions", and "Search Local Mode Only (Includ".

A blue arrow points upwards from the bottom center towards the "Search" button.

Select the domain EUR 11i then search

- Project +
- Product +
- Domain -
 - EAS-44 (2541)
 - EAS-44i (80)
 - EUR-11 (36262)
 - EUR-11i (1650)
 - EUR-22 (1220)
 - EUR-44 (13447)
 - EUR-44i (3864)
 - MED-11 (536)
 - MNA-22 (806)
 - MNA-22i (420)
 - MNA-44 (1767)
 - MNA-44i (924)
 - NAM-11 (118)
 - NAM-22 (1759)
 - NAM-44 (2920)
 - NAM-44i (768)

Enter Text:

Display results per page [\[More Search Options \]](#)

Show All Replicas Show All Versions Search Local Node Only (Including All Replicas)

The search returned 0 results.

Driving Model ▾

(13229)

- CNRM-CM5 (9)
- CSIRO-BOM-ACCESS1-0 (4859)
- CSIRO-BOM-ACCESS1-3 (3646)
- CSIRO-Mk3-6-0 (9)
- CSIRO-QCCCE-CSIRO-Mk3-6-0 (3540)
- CanESM2 (9)
- ECMWF-ERAINT (17838)
- GFDL-ESM2G (9)
- GFDL-ESM2M (9)
- HadGEM2-CC (9)
- ICHEC-EC-EARTH (27872)
- IPSL-CM5A-LR (9)
- IPSL-CM5A-MR (9)
- IPSL-CM5B-LR (9)
- IPSL-IPSL-CM5A-LR (879)
- IPSL-IPSL-CM5A-MR (5506)
- MIROC-ESM (9)
- MIROC-ESM-CHEM (9)



Experiment ▾

- evaluation (17804)
- historical (54807)
- rcp26 (24396)
- rcp45 (29332)
- rcp85 (53653)





Time Frequency

- 1hr (1302)
- 3hr (10100)
- 6hr (14207)
- day (54975)
- fx (2854)
- mon (55341)
- sem (41213)

Variable

- mrsosat (8)
- mrsowp (8)
- orog (1234)
- pr (4421)
- pr-bc (120)
- pr-fl (120)
- prc (1872)
- prhmax (628)
- prls (6)
- prsn (738)
- prw (1047)
- ps (2081)
- psl (3439)
- reffclwtop (10)
- rlds (3843)
- rldscs (20)
- rlus (3636)
- rluscs (20)
- rlut (3085)
- rlutcs (20)
- rootd (12)



Project	+
Product	+
Domain	-
<input checked="" type="checkbox"/> EUR-11i (1)	
Institute	+
Driving Model	-
<input checked="" type="checkbox"/> ICHEC-EC-EARTH (1)	
Experiment	-
<input checked="" type="checkbox"/> rcp85 (1)	
Experiment Family	+
Ensemble	+
RCM Model	+
Downscaling realisation	+
Time Frequency	-
<input checked="" type="checkbox"/> mon (1)	
Variable	-

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

Show All Replicas Show All Versions Search Local Node Only (Including All Replicas)
Search Constraints: EUR-11i | ICHEC-EC-EARTH | rcp85 | mon | pr

Total Number of Results: 1

-1-

[Add all displayed results to Data Cart](#) [Remove all displayed results from Data Cart](#)
Expert Users: you may display the search URL and [return results as XML](#) or [return results as JSON](#)

- cordex.output.EUR-11i.SMHI.ICHEC-EC-EARTH.rcp85.r12i1p1.RCA4.v1.mon.pr**
Data Node: [esg-dn1.nsc.liu.se](#)
Version: 20131026
Total Number of Files (for all variables): 10
Full Dataset Services: [\[Show Metadata \]](#) [\[List Files \]](#) [\[THREDDS Catalog \]](#) [\[WGET Script \]](#)
 [Add to Data Cart](#)

Project	+
Product	+
Domain	-
<input checked="" type="checkbox"/> EUR-11i (1)	
Institute	+
Driving Model	-
<input checked="" type="checkbox"/> ICHEC-EC-EARTH (1)	
Experiment	-
<input checked="" type="checkbox"/> rcp85 (1)	
Experiment Family	+
Ensemble	+
RCM Model	+
Downscaling realisation	+
Time Frequency	-
<input checked="" type="checkbox"/> mon (1)	
Variable	-

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

Show All Replicas Show All Versions Search Local Node Only (Including All Replicas)
Search Constraints: ~~✖~~EUR-11i | ~~✖~~ICHEC-EC-EARTH | ~~✖~~rcp85 | ~~✖~~mon | ~~✖~~pr

Total Number of Results: 1

-1-

[Add all displayed results to Data Cart](#) [Remove all displayed results from Data Cart](#)
Expert Users: you may display the search URL and [return results as XML](#) or [return results as JSON](#)

- 1. [cordex.output.EUR-11i.SMHI.ICHEC-EC-EARTH.r12i1p1.RCA4.v1.mon.pr](#)
Data Node: [esg-dn1.nsc.liu.se](#)
Version: 20131026
Total Number of Files (for all variables): 10
Full Dataset Services: [\[Show Metadata \]](#) [\[List Files \]](#) [\[THREDDS Catalog \]](#) [\[WGET Script \]](#)
 [Add to Data Cart](#)



Download files

CORDEX Data Search | CORDEX X | الدورات التدريبية - الموارد المائية X | (45) WhatsApp X +

← → ↻ 🏠 🔒 https://esg-dn1.nsl.liu.se/search/cordex/ ☆ 📧 ⏴ ⏵ 📄 📑 🏠 Other Bookmarks

Getting Started 🌐 https://www.facebook... 📧 nno

ICHEC-EC-EARTH (1)

Experiment -

rcp85 (1)

Experiment Family +

Ensemble +

RCM Model +

Downscaling realisation +

Time Frequency -

mon (1)

Variable -

pr (1)

Variable Long Name +

CF Standard Name +

Datanode +

Add all displayed results to Data Cart Remove all displayed results from Data Cart
Expert Users: you may display the search URL and return results as XML or return results as JSON

1. **cordex.output.EUR-11i.SMHI.ICHEC-EC-EARTH.rcp85.r12i1p1.RCA4.v1.mon.pr**
Data Node: esg-dn1.nsl.liu.se
Version: 20131026
Total Number of Files (for all variables): 10
Full Dataset Services: [[Show Metadata](#)] [[Hide Files](#)] [[THREDDS Catalog](#)] [[WGET Script](#)]

Total Number of Files: 10

1	pr_EUR-11i_ICHEC-EC-EARTH_rcp85_r12i1p1_SMHI-RCA4_v1_mon_200601-201012.nc checksum: 44cc953817b88bdc2ea880e42988b3c73b6a9c3582c8dc6ac1b1791336f8ffdc size: 39837232 tracking_id: 819813aa-4ca4-4f04-96a5-0f15a74d4ea5 [More File Metadata]	Single File Access: HTTP Download OpenDAP Download
2	pr_EUR-11i_ICHEC-EC-EARTH_rcp85_r12i1p1_SMHI-RCA4_v1_mon_201101-202012.nc checksum: 8fb863148df93a81b96638f8264dbd4c2ab6de132bf0bd93e09c90bf8aad35da size: 79800352 tracking_id: e71d8eca-6889-405a-942c-b3ab68124342 [More File Metadata]	Single File Access: HTTP Download OpenDAP Download
3	pr_EUR-11i_ICHEC-EC-EARTH_rcp85_r12i1p1_SMHI-RCA4_v1_mon_202101-203012.nc checksum: bd5f8c1d92cdb449d2d55706e3e6714f916aea1f8b0d5513a0475fa679b5faa0 size: 79603248 tracking_id: 542c1ffe-3bb4-4d78-9009-97325be3eeaa [More File Metadata]	Single File Access: HTTP Download OpenDAP Download
4	pr_EUR-11i_ICHEC-EC-EARTH_rcp85_r12i1p1_SMHI-RCA4_v1_mon_203101-204012.nc checksum: 3bf296b17afe342e1898540c072bb0f7133a3c528d26bf2781431772a209b375 size: 79658604 tracking_id: eb765565-900e-4c65-a4a6-59c84997f8d9 [More File Metadata]	Single File Access: HTTP Download OpenDAP Download
5	pr_EUR-11i_ICHEC-EC-EARTH_rcp85_r12i1p1_SMHI-RCA4_v1_mon_204101-205012.nc checksum: 952aadd995fae428656b50214a6747bdfadcb4b85c57f4761f9a77521a784bf9 size: 79593971 tracking_id: c27ea40c-fee8-46c7-a8e1-fb7160194900 [More File Metadata]	Single File Access: HTTP Download OpenDAP Download
6	pr_EUR-11i_ICHEC-EC-EARTH_rcp85_r12i1p1_SMHI-RCA4_v1_mon_205101-206012.nc checksum: e7b94ae7af49a369c0db1ab7a3ddceefc17139eb696afddc1ce22bc4c83fc4 size: 79646577 tracking_id: 174397a9-36a5-4b00-abd1-6dea94ae2264 [More File Metadata]	Single File Access: HTTP Download OpenDAP Download
7	pr_EUR-11i_ICHEC-EC-EARTH_rcp85_r12i1p1_SMHI-RCA4_v1_mon_206101-207012.nc checksum: 2c1f41aeb5a4f363f0051e506d77023df867dbf5b42d2efbca72fcc5d5bd595f size: 79397210 tracking_id: ff59941f-91c5-40f4-87ae-b0228a735253	Single File Access: HTTP Download OpenDAP Download



Process Cordex Data : arcgis

The screenshot displays the ArcGIS interface with the 'Make NetCDF Raster Layer' tool open. The tool's parameters are as follows:

- Input netCDF File: C:\Users\Ghazy\Downloads\pr_EUR-11_ICHEC-EC-EARTH_historical_r12i1p1_SMHI-RCA4_v1_mon_200101-200
- Variable: pr
- X Dimension: lon
- Y Dimension: lat
- Output Raster Layer: 2001_2005
- Band Dimension (optional):
- Dimension Values (optional):
- Value Selection Method (optional): BY_VALUE

The 'Output Raster Layer' section on the right contains the text: 'The name of the output raster layer.'

The ArcToolbox panel on the right side of the screen shows the following tool list:

- ArcToolbox
 - 3D Analyst Tools
 - Analysis Tools
 - Cartography Tools
 - Conversion Tools
 - Data Interoperability Tools
 - Data Management Tools
 - Editing Tools
 - Geocoding Tools
 - Geostatistical Analyst Tools
 - Linear Referencing Tools
 - Multidimension Tools
 - Feature to NetCDF
 - Make NetCDF Feature Layer
 - Make NetCDF Raster Layer
 - Make NetCDF Table View
 - Make OPeNDAP Raster Layer
 - Raster to NetCDF
 - Select by Dimension
 - Table to NetCDF
 - Network Analyst Tools
 - Parcel Fabric Tools
 - Schematics Tools
 - Server Tools
 - Space Time Pattern Mining Tools
 - Spatial Analyst Tools
 - Spatial Statistics Tools
 - Tracking Analyst Tools

Red arrows indicate the 'Make NetCDF Raster Layer' tool in the ArcToolbox and the 'OK' button at the bottom of the tool dialog.

Output

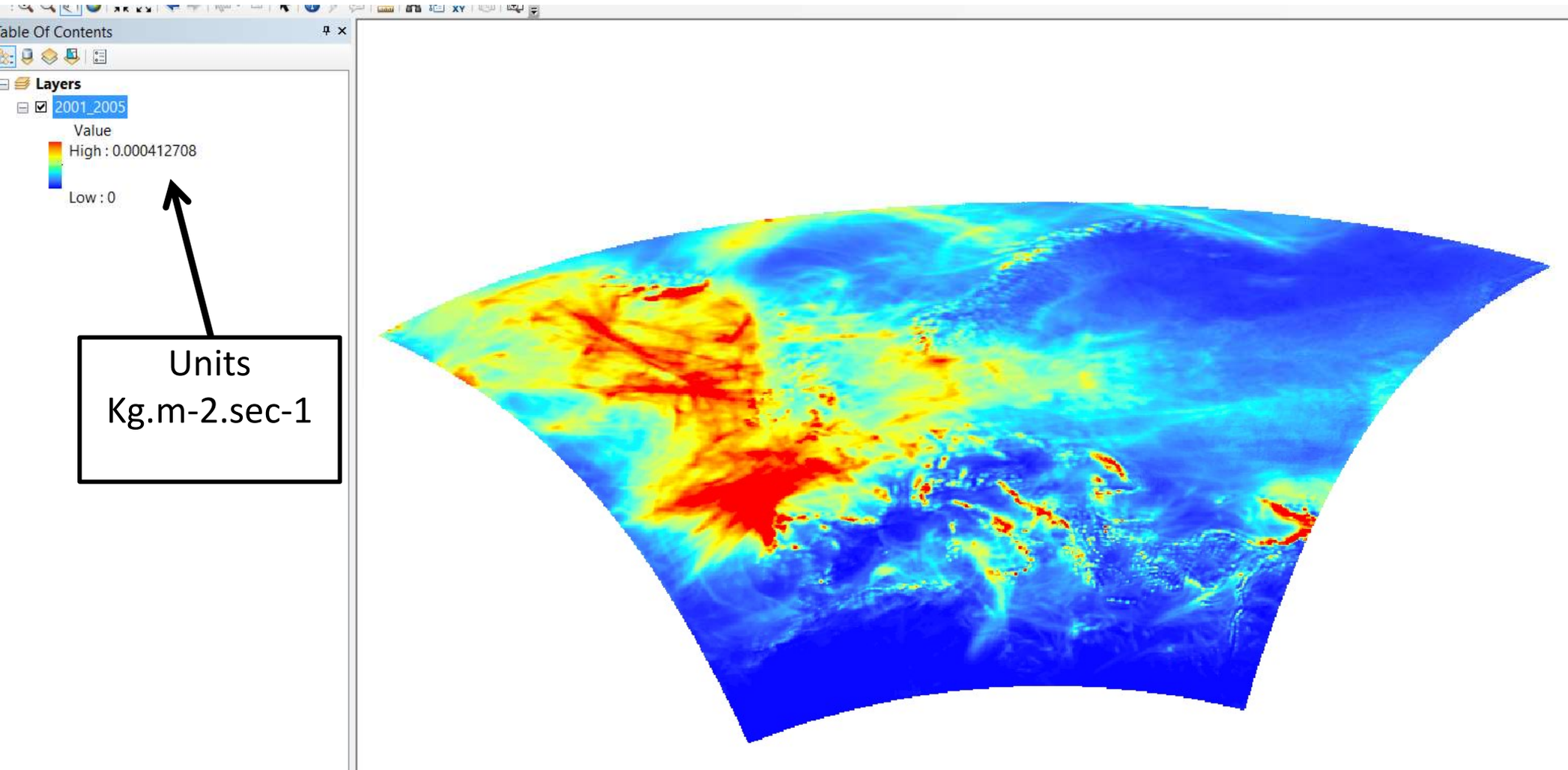


Table of Contents

Layers

- 2001_2005

Value

High : 0.000412708



Low : 0

Layer Properties

General | Source | Extent | Display | Symbology | NetCDF | Time

Variable: pr

X Dimension: lon

Y Dimension: lat

Band Dimension: time

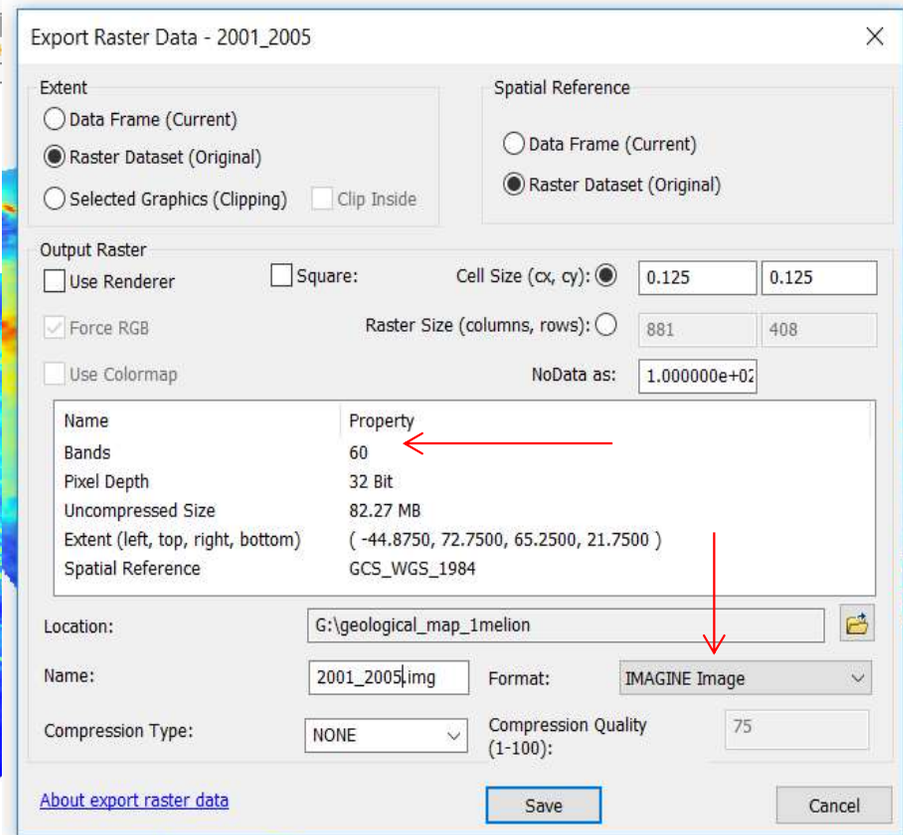
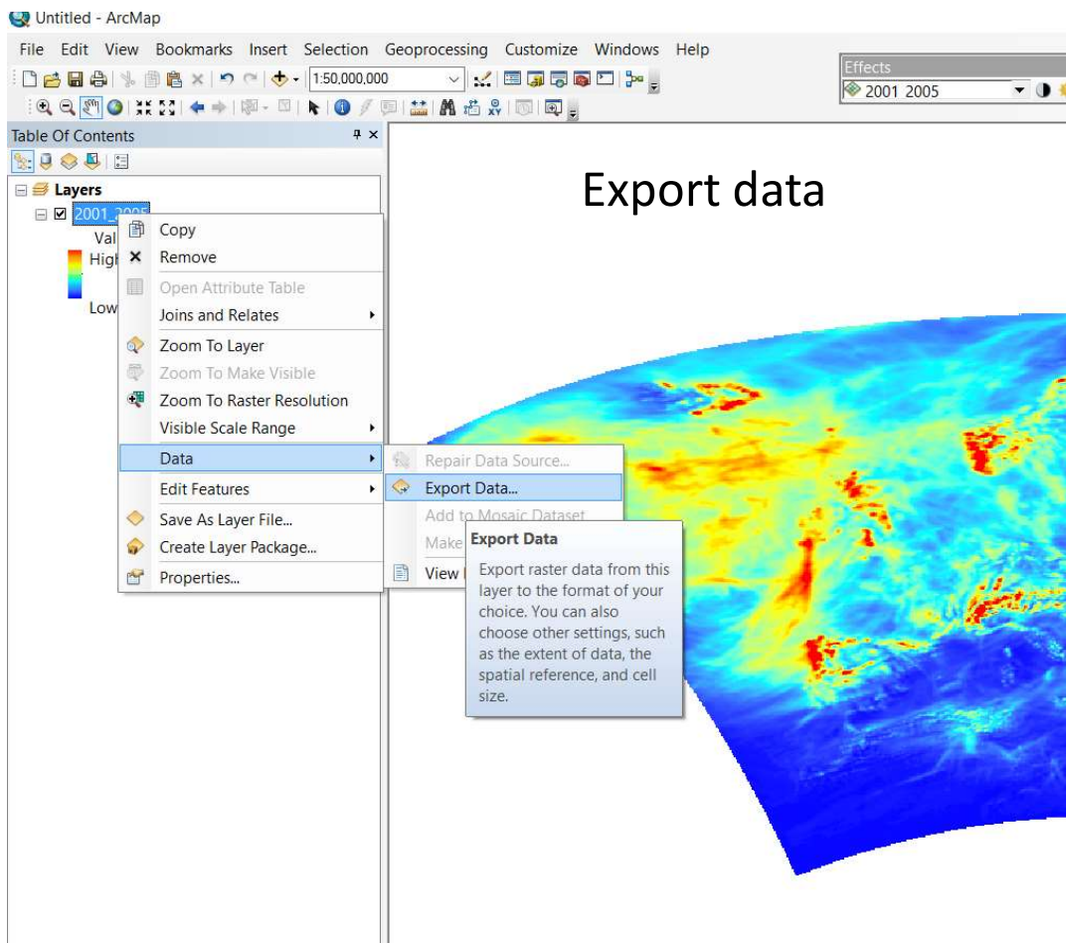
Dimension Values:

Dimension	Value
-----------	-------

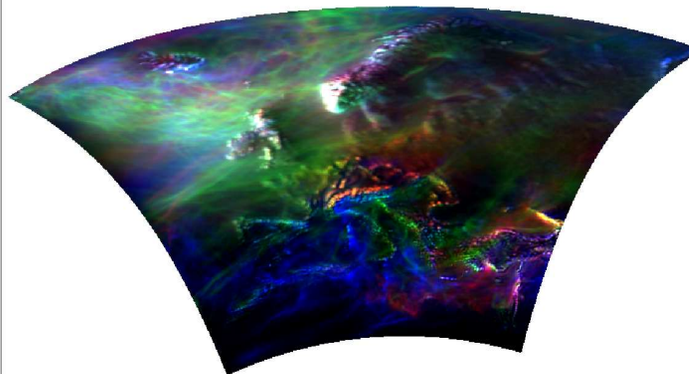
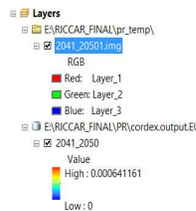
Vertical Dimension:

OK Cancel Apply





Output: 60 band image
Each represents one month



Bios corrected data

ESGF@LiU in cooperation with SMHI

You are at the **ESG-DN1.NSC.LIU.SE** node

ESGF@LiU in cooperation with SMHI

Search & Download Data ?

[More search options](#)

The **Earth System Grid Federation (ESGF)** maintains a global system of federated data centers that allow access to the largest archive of climate data world-wide.

ESGF portals like this one provide access to the output of the climate models contributing to the next assessment report of the Intergovernmental Panel on Climate Change **IPCC** through the Coupled Model Intercomparison Project **CMIP**. The **WGCM Infrastructure Panel** is the official CMIP document home.

This ESGF datanode, at the National Supercomputer Centre, Linköping, is Sweden's first datanode in the ESGF framework, and is part of the European **IS-ENES** Infrastructure. It is a joint activity of **NSC** and the Swedish Meteorological and Hydrological Institute (**SMHI**). **NSC** is an independent organization within Linköping University (**LIU**), and is funded by the Swedish Research Council via **SNIC** (Swedish National Infrastructure for Computing).



Search Data

The following projects require an **ESGF Account** ([create account](#)) and some also require a **Group Registration** (see links in table below) to access their data.

Search data for...	Register to...
All project	(see below for project-specific registration details)

Technical Support

Last Search | My Data Cart (0)

Federated ESGF-CoG Nodes

- ESGF@CEDA
- ESGF@DKRZ
- ESGF@DOE/LLNL
- ESGF@IPSL
- ESGF@NASA/NCCS
- ESGF@NCI
- ESGF@NOAA/ESRL
- ESGF@NOAA/GFDL

Browse Projects

This All My Tags

Parent projects (0)

Peer projects (0)

Child projects (5)

- CLIPC
- CMIP5
- cmip6-liu
- CORDEX
- SPECS

Enter Tag

Start typing, or use the 'Delete' key to show all available tags.

ESGF-LIU Tags: None

ESGF portals like this one provide access to the output of the climate models contributing to the next assessment report of the Intergovernmental Panel on Climate Change IPCC through the Coupled Model Intercomparison Project CMIP. The *WGCM Infrastructure Panel* is the official CMIP document home.

This ESGF datanode, at the National Supercomputer Centre, Linköping, is Sweden's first datanode in the ESGF framework, and is part of the European IS-ENES Infrastructure. It is a joint activity of NSC and the Swedish Meteorological and Hydrological Institute (SMHI). NSC is an independent organization within Linköping University (LiU), and is funded by the Swedish Research Council via SNIC (Swedish National Infrastructure for Computing).



Parent projects (0)
Peer projects (0)
Child projects (5)
CLIPC
CMIP5
cmip6-liu
CORDEX
SPECS
Enter Tag
Save Tag Reset Go
Start typing, or use the 'Delete' key to show all available tags.
ESGF-LIU Tags: None

Search Data

The following projects require an **ESGF Account** ([create account](#)) and some also require a **Group Registration** (see links in table below) to access their data.

Search data for...	Register to...
All project	(see below for project-specific registration details)
CMIP6: Coupled Model Intercomparison Project Phase 6 • CMIP6 Data Search	
CMIP5: Coupled Model Intercomparison Project Phase 5 • CMIP5 Data Search	CMIP5 Research CMIP5 Commercial
CORDEX: Coordinated Regional Climate Downscaling Experiment • CORDEX Data Search	Please perform an HTTP download of a single file to register for CORDEX access. Registration links will follow soon.
SPECS: Seasonal-to-decadal climate Prediction for the improvement of European Climate Services • SPECS Data Search	Please perform an HTTP download of a single file to register for SPECS access. Registration links will follow soon.
CLIPC: Climate Information Platform for Copernicus • CLIPC Data Search	This data is publicly available without registration.

The faceted data search is accessible from the "Search and Download Data" widget on the right of the page through the "Search with options" link.

Find Help

1. For technical support please have a look at the [User Tutorials](#) and [ESGF FAQ](#).



ESGF@LiU in cooperation with SMHI

You are at the [ESG-DN1.NSC.LIU.SE](#) node

- Project**
- BioClim (2)
- CDAT-sample (1)
- CMIP3 (29331)
- CMIP5 (54838)
- CMIP6-Adjust (90)
- CORDEX (179992)
- CORDEX-Adjust (1218)
- CORDEX-ESD (1370)
- CORDEX-FPSCONV (1812)
- CORDEX-Reklies (6849)
- COSMO-REA (454)
- CREATE-IP (110)
- EUCLIPSE (41)
- GeoMIP (754)
- LUCID (318)
- MPI-Edriven-LE (30350)
- MPI-GE (55111)
- NARR Hydrology (85)
- NEX (10)
- NEXGDDP (3)
- PMIP3 (336)
- Product**
- Institute**



Enter Text:

Display results per page [\[More Search Options \]](#)

- Show All Replicas Show All Versions Search Local Node Only (Including All Replicas)

The search returned 0 results.

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You are at the **ESG-DN1.NSC.LIU.SE** node

- Project** BioClim (2)
 - CDAT-sample (1)
 - CMIP3 (29331)
 - CMIP5 (54838)
 - CMIP6-Adjust (90)
 - CORDEX (179992)
 - CORDEX-Adjust (1218)
 - CORDEX-ESD (1370)
 - CORDEX-FPSCONV (1812)
 - CORDEX-Reklies (6849)
 - COSMO-REA (454)
 - CREATE-IP (110)
 - EUCLIPSE (41)
 - GeoMIP (754)
 - LUCID (318)
 - MPI-Driven-LE (30350)
 - MPI-GE (55111)
 - NARR Hydrology (85)
 - NEX (10)
 - NEXGDDP (3)
 - PMIP3 (336)
- Product**
- Institute**

Enter Text:

Display results per page [More Search Options](#)



- Show All Replicas
- Show All Versions
- Search Local Node Only (Including All Replicas)

The search returned 0 results.

- rsdsAdjust (102)
- sfcWindAdjust (102)
- tasAdjust (318)
- tasmaxAdjust (210)
- tasminAdjust (209)

Variable Long Name +

CF Standard Name +

Driving Model +

Datanode +

CORDEX

Domain -

- EUR-11 (705)
- EUR-25 (94)
- EUR-44 (419)

RCM Model +

Downscaling realisation

SPECS

Start Date

CORDEX-Adjust

Bias Adjustment +



Full Dataset Services: [[Show Metadata](#)] [[List Files](#)] [[THREDDS Catalog](#)] [[WGET Script](#)] [[LAS Visualization](#)]
[Add to Data Cart](#)

4. **cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.MOHC-HadGEM2-ES.rcp45.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.mon.tasmaxAdjust**
Data Node: esg-dn1.nsc.liu.se
Version: 20160919
Total Number of Files (for all variables): 15
Full Dataset Services: [[Show Metadata](#)] [[List Files](#)] [[THREDDS Catalog](#)] [[WGET Script](#)] [[LAS Visualization](#)]
[Add to Data Cart](#)

5. **cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.MOHC-HadGEM2-ES.rcp45.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.mon.tasminAdjust**
Data Node: esg-dn1.nsc.liu.se
Version: 20160919
Total Number of Files (for all variables): 15
Full Dataset Services: [[Show Metadata](#)] [[List Files](#)] [[THREDDS Catalog](#)] [[WGET Script](#)] [[LAS Visualization](#)]
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6. **cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.MOHC-HadGEM2-ES.rcp85.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.day.tasAdjust**
Data Node: esg-dn1.nsc.liu.se
Version: 20160919
Total Number of Files (for all variables): 30
Full Dataset Services: [[Show Metadata](#)] [[List Files](#)] [[THREDDS Catalog](#)] [[WGET Script](#)] [[LAS Visualization](#)]
[Add to Data Cart](#)

7. **cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.MOHC-HadGEM2-ES.rcp45.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.mon.tasAdjust**
Data Node: esg-dn1.nsc.liu.se
Version: 20160919
Total Number of Files (for all variables): 15
Full Dataset Services: [[Show Metadata](#)] [[List Files](#)] [[THREDDS Catalog](#)] [[WGET Script](#)] [[LAS Visualization](#)]
[Add to Data Cart](#)

8. **cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.MOHC-HadGEM2-ES.rcp85.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.day.prAdjust**
Data Node: esg-dn1.nsc.liu.se
Version: 20160919
Total Number of Files (for all variables): 30
Full Dataset Services: [[Show Metadata](#)] [[List Files](#)] [[THREDDS Catalog](#)] [[WGET Script](#)] [[LAS Visualization](#)]
[Add to Data Cart](#)

9. **cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.MOHC-HadGEM2-ES.rcp45.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.mon.prAdjust**
Data Node: esg-dn1.nsc.liu.se
Version: 20160919
Total Number of Files (for all variables): 15
Full Dataset Services: [[Show Metadata](#)] [[List Files](#)] [[THREDDS Catalog](#)] [[WGET Script](#)] [[LAS Visualization](#)]
[Add to Data Cart](#)

10. **cordex-adjust.bias-adjusted-output.EUR-11.KNMI.ICHEC-EC-EARTH.rcp45.r1i1p1.RACMO22E.v1-METNO-QMAP-MESAN-1989-2010.day.tasmaxAdjust**
Data Node: esg-dn1.nsc.liu.se

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Technical Support
Last Search | My Data Cart (0)

- Project** -
- CORDEX-Adjust (1218)
- Product** +
- Institute** +
- Model**
- Experiment** +
- Experiment Family** +
- Time Frequency** +
- Realm**
- CMIP Table**
- Ensemble** +
- Variable** +
- Variable Long Name** +
- CF Standard Name** +
- Driving Model** +
- Datanode** +

Enter Text:

Display results per page [\[More Search Options \]](#)



Show All Replicas Show All Versions Search Local Node Only (Including All Replicas)
Search Constraints: ✖ CORDEX-Adjust

Total Number of Results: 1218
-1- 2 3 4 5 6 Next >>
[Add all displayed results to Data Cart](#) [Remove all displayed results from 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.MOHC-HadGEM2-ES.rcp85.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.day.tasmaxAdjust**
Data Node: esg-dn1.nsc.liu.se
Version: 20160919
Total Number of Files (for all variables): 30
Full Dataset Services: [\[Show Metadata \]](#) [\[List Files \]](#) [\[THREDDS Catalog \]](#) [\[WGET Script \]](#) [\[LAS Visualization \]](#)
 [Add to Data Cart](#)
2. **cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.MOHC-HadGEM2-ES.rcp85.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.day.tasminAdjust**
Data Node: esg-dn1.nsc.liu.se
Version: 20160919
Total Number of Files (for all variables): 30
Full Dataset Services: [\[Show Metadata \]](#) [\[List Files \]](#) [\[THREDDS Catalog \]](#) [\[WGET Script \]](#) [\[LAS Visualization \]](#)
 [Add to Data Cart](#)
3. **cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.MOHC-HadGEM2-ES.rcp45.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.day.tasminAdjust**
Data Node: esg-dn1.nsc.liu.se
Version: 20160919
Total Number of Files (for all variables): 30
Full Dataset Services: [\[Show Metadata \]](#) [\[List Files \]](#) [\[THREDDS Catalog \]](#) [\[WGET Script \]](#) [\[LAS Visualization \]](#)
 [Add to Data Cart](#)

- CORDEX**
- Domain** -
- EUR-11 (70%)

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Technical Support

Last Search | 🛒 My Data Cart (0)

- Project** -
- CORDEX-Adjust (705)
- Product** +
- Institute** +
- Model**
- Experiment** +
- Experiment Family** +
- Time Frequency** +
- Realm**
- CMIP Table**
- Ensemble** +
- Variable** +
- Variable Long Name** +
- CF Standard Name** +
- Driving Model** +
- Datanode** +

- CORDEX**
- Domain** -
- EUR-11 (705)

Enter Text:

? **Search** **Reset** Display 10 results per page [\[More Search Options \]](#)

Show All Replicas Show All Versions Search Local Node Only (Including All Replicas)

Search Constraints: ✖ CORDEX-Adjust | ✖ EUR-11

Total Number of Results: 705
 -1- 2 3 4 5 6 Next >>
[Add all displayed results to Data Cart](#) [Remove all displayed results from 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.MOHC-HadGEM2-ES.rcp85.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.day.tasmaxAdjust**
 Data Node: esg-dn1.nsc.liu.se
 Version: 20160919
 Total Number of Files (for all variables): 30
 Full Dataset Services: [\[Show Metadata \]](#) [\[List Files \]](#) [\[THREDDS Catalog \]](#) [\[WGET Script \]](#) [\[LAS Visualization \]](#)
 [Add to Data Cart](#)
2. **cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.MOHC-HadGEM2-ES.rcp85.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.day.tasminAdjust**
 Data Node: esg-dn1.nsc.liu.se
 Version: 20160919
 Total Number of Files (for all variables): 30
 Full Dataset Services: [\[Show Metadata \]](#) [\[List Files \]](#) [\[THREDDS Catalog \]](#) [\[WGET Script \]](#) [\[LAS Visualization \]](#)
 [Add to Data Cart](#)
3. **cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.MOHC-HadGEM2-ES.rcp45.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.day.tasminAdjust**
 Data Node: esg-dn1.nsc.liu.se
 Version: 20160919
 Total Number of Files (for all variables): 30
 Full Dataset Services: [\[Show Metadata \]](#) [\[List Files \]](#) [\[THREDDS Catalog \]](#) [\[WGET Script \]](#) [\[LAS Visualization \]](#)
 [Add to Data Cart](#)

Project -
 CORDEX-Adjust (9)

Product +

Institute -
 CLMcom (2)
 CNRM (2)
 SMHI (5)

Model

Experiment -
 rcp85 (9)

Experiment Family +

Time Frequency -
 day (9)

Realm

CMIP Table

Ensemble +

Variable -
 prAdjust (9)

Variable Long Name +

CF Standard Name +

Driving Model -
 CNRM-CERFACS-CNRM-CM5 (9)

Datanode +

CORDEX

Domain -



Enter Text: Search Reset Display 10 results per page [More Search Options]

Show All Replicas Show All Versions Search Local Node Only (Including All Replicas)
Search Constraints: ✖ CORDEX-Adjust | ✖ EUR-11 | ✖ CNRM-CERFACS-CNRM-CM5 | ✖ rcp85 | ✖ day | ✖ prAdjust
Total Number of Results: 9
-1-
Add all displayed results to Data Cart Remove all displayed results from Data Cart
Expert Users: you may display the search URL and return results as XML or return results as JSON

- cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.CNRM-CERFACS-CNRM-CM5.rcp85.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.day.prAdjust**
Data Node: esg-dn1.nsc.liu.se
Version: 20160919
Total Number of Files (for all variables): 30
Full Dataset Services: [Show Metadata] [List Files] [THREDDS Catalog] [WGET Script] [LAS Visualization]
[Add to Data Cart](#)
- cordex-adjust.bias-adjusted-output.EUR-11.SMHI.CNRM-CERFACS-CNRM-CM5.rcp85.r1i1p1.RCA4.v1-SMHI-DBS45-MESAN-1989-2010.day.prAdjust**
Data Node: esg-dn1.nsc.liu.se
Version: 20160907
Total Number of Files (for all variables): 27
Full Dataset Services: [Show Metadata] [List Files] [THREDDS Catalog] [WGET Script] [LAS Visualization]
[Add to Data Cart](#)
- cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.CNRM-CERFACS-CNRM-CM5.rcp85.r1i1p1.CCLM4-8-17.v1-LSCE-IPSL-CDFE-EOBS10-1971-2005.day.prAdjust**
Data Node: vesg.ipsl.upmc.fr
Version: 20200625
Total Number of Files (for all variables): 30
Full Dataset Services: [Show Metadata] [List Files] [THREDDS Catalog] [WGET Script] [PID]
[Add to Data Cart](#)
- cordex-adjust.bias-adjusted-output.EUR-11.CNRM.CNRM-CERFACS-CNRM-CM5.rcp85.r1i1p1.ARPEGE51.v1-IPSL-CDFT21-WFDEI-1979-2005.day.prAdjust**
Data Node: vesg.ipsl.upmc.fr
Version: 20160624
Total Number of Files (for all variables): 13
Full Dataset Services: [Show Metadata] [List Files] [THREDDS Catalog] [WGET Script] [PID]
[Add to Data Cart](#)
- cordex-adjust.bias-adjusted-output.EUR-11.CNRM.CNRM-CERFACS-CNRM-CM5.rcp85.r1i1p1.ARPEGE51.v1-IPSL-CDFT22-WFDEI-1979-2005.day.prAdjust**
Data Node: vesg.ipsl.upmc.fr
Version: 20170301
Total Number of Files (for all variables): 12

Project -
 CORDEX-Adjust (705)

Product +

Institute +

Model

Experiment -
 rcp26 (28)
 rcp45 (352)
 rcp85 (325)

Experiment Family +

Time Frequency -
 3hr (163)
 day (418)
 mon (124)

Realm

CMIP Table

Ensemble +

Variable -
 prAdjust (149)
 rsdsAdjust (62)
 sfcWindAdjust (79)
 tasAdjust (194)
 tasmaxAdjust (111)
 tasminAdjust (110)

Variable Long Name +

CF Standard Name +

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

Show All Replicas Show All Versions Search Local Node Only (Including All Replicas)
Search Constraints: ✖ CORDEX-Adjust ✖ EUR-11

Total Number of Results: 705
-1- 2 3 4 5 6 Next >>

[Add all displayed results to Data Cart](#) [Remove all displayed results from Data Cart](#)
Expert Users: you may display the search URL and return results as XML or return results as JSON

- cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.MOHC-HadGEM2-ES.rcp85.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.day.tasmaxAdjust**
Data Node: esg-dn1.nsc.liu.se
Version: 20160919
Total Number of Files (for all variables): 30
Full Dataset Services: [Show Metadata](#) [List Files](#) [THREDDS Catalog](#) [WGET Script](#) [LAS Visualization](#)
[Add to Data Cart](#)
- cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.MOHC-HadGEM2-ES.rcp85.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.day.tasminAdjust**
Data Node: esg-dn1.nsc.liu.se
Version: 20160919
Total Number of Files (for all variables): 30
Full Dataset Services: [Show Metadata](#) [List Files](#) [THREDDS Catalog](#) [WGET Script](#) [LAS Visualization](#)
[Add to Data Cart](#)
- cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.MOHC-HadGEM2-ES.rcp45.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.day.tasminAdjust**
Data Node: esg-dn1.nsc.liu.se
Version: 20160919
Total Number of Files (for all variables): 30
Full Dataset Services: [Show Metadata](#) [List Files](#) [THREDDS Catalog](#) [WGET Script](#) [LAS Visualization](#)
[Add to Data Cart](#)
- cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.MOHC-HadGEM2-ES.rcp45.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.mon.tasmaxAdjust**
Data Node: esg-dn1.nsc.liu.se
Version: 20160919
Total Number of Files (for all variables): 15
Full Dataset Services: [Show Metadata](#) [List Files](#) [THREDDS Catalog](#) [WGET Script](#) [LAS Visualization](#)
[Add to Data Cart](#)
- cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.MOHC-HadGEM2-ES.rcp45.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.mon.tasminAdjust**



tasAdjst (194)
 tasmaxAdjst (111)
 tasminAdjst (110)

Variable Long Name +

CF Standard Name +

Driving Model -

CNRM-CERFACS-CNRM-CM5 (118)
 ICHEC-EC-EARTH (230)
 IPSL-IPSL-CM5A-MR (93)
 MOHC-HadGEM2-ES (103)
 MPI-M-MPI-ESM-LR (161)



- cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.MOHC-HadGEM2-ES.rcp45.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.mon.tasmaxAdjst**
Data Node: esg-dn1.nsc.liu.se
Version: 20160919
Total Number of Files (for all variables): 15
Full Dataset Services: [[Show Metadata](#)] [[List Files](#)] [[THREDDS Catalog](#)] [[WGET Script](#)] [[LAS Visualization](#)]
[Add to Data Cart](#)
- cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.MOHC-HadGEM2-ES.rcp45.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.mon.tasminAdjst**
Data Node: esg-dn1.nsc.liu.se
Version: 20160919
Total Number of Files (for all variables): 15
Full Dataset Services: [[Show Metadata](#)] [[List Files](#)] [[THREDDS Catalog](#)] [[WGET Script](#)] [[LAS Visualization](#)]
[Add to Data Cart](#)
- cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.MOHC-HadGEM2-ES.rcp85.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.day.tasAdjst**
Data Node: esg-dn1.nsc.liu.se
Version: 20160919

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Project

CORDEX-Adjust (9)

Product

Institute

Model

Experiment

rcp85 (9)

Experiment Family

Time Frequency

day (9)

Realm

CMIP Table

Ensemble

Variable

prAdjust (9)

Variable Long Name

CF Standard Name

Driving Model

Enter Text:

Display results per page [More Search Options](#)

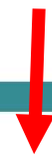
Show All Replicas Show All Versions Search Local Node Only (Including All Replicas)

Search Constraints: ✖ CORDEX-Adjust | ✖ EUR-11 | ✖ CNRM-CERFACS-CNRM-CM5 | ✖ rcp85 | ✖ day | ✖ prAdjust

Total Number of Results: 9
-1-

[Add all displayed results to Data Cart](#) [Remove all displayed results from Data Cart](#)
Expert Users: you may display the search URL and return results as XML or return results as JSON

- cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.CNRM-CERFACS-CNRM-CM5.rcp85.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.day.prAdjust**
Data Node: esg-dn1.nsc.liu.se
Version: 20160919
Total Number of Files (for all variables): 30
Full Dataset Services: [Show Metadata](#) | [List Files](#) | [THREDDS Catalog](#) | [WGET Script](#) | [LAS Visualization](#)
[Add to Data Cart](#)
- cordex-adjust.bias-adjusted-output.EUR-11.SMHI.CNRM-CERFACS-CNRM-CM5.rcp85.r1i1p1.RCA4.v1-SMHI-DBS45-MESAN-1989-2010.day.prAdjust**
Data Node: esg-dn1.nsc.liu.se
Version: 20160907
Total Number of Files (for all variables): 27
Full Dataset Services: [Show Metadata](#) | [List Files](#) | [THREDDS Catalog](#) | [WGET Script](#) | [LAS Visualization](#)
[Add to Data Cart](#)
- cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.CNRM-CERFACS-CNRM-CM5.rcp85.r1i1p1.CCLM4-8-17.v1-LSCIE-IPSL-CDFt-EOBS10-1971-2005.day.prAdjust**
Data Node: vesg.ipsl.upmc.fr
Version: 20200625
Total Number of Files (for all variables): 30
Full Dataset Services: [Show Metadata](#) | [List Files](#) | [THREDDS Catalog](#) | [WGET Script](#) | [LAS Visualization](#)
[Add to Data Cart](#)



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- Project** [-]
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- Experiment** [-]
- rcp85 (9)
- Experiment Family** [+]
- Time Frequency** [-]
- day (9)
- Realm**
- CMIP Table**
- Ensemble** [+]
- Variable** [-]
- prAdjust (9)
- Variable Long Name** [+]
- CF Standard Name** [+]
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Show All Replicas Show All Versions Search Local Node Only (Including All Replicas)
Search Constraints: ✖CORDEX-Adjust | ✖EUR-11 | ✖CNRM-CERFACS-CNRM-CM5 | ✖rcp85 | ✖day | ✖prAdjust

Total Number of Results: 9

-1-

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- cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.CNRM-CERFACS-CNRM-CM5.rcp85.r1i1p1.CCLM4-8-17.v1-SMHI-DBS45-MESAN-1989-2010.day.prAdjust**
Data Node: esg-dn1.nsc.liu.se
Version: 20160919
Total Number of Files (for all variables): 30
Full Dataset Services: [\[Show Metadata \]](#) [\[List Files \]](#) [\[THREDDS Catalog \]](#) [\[WGET Script \]](#) [\[LAS Visualization \]](#)
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- cordex-adjust.bias-adjusted-output.EUR-11.SMHI.CNRM-CERFACS-CNRM-CM5.rcp85.r1i1p1.RCA4.v1-SMHI-DBS45-MESAN-1989-2010.day.prAdjust**
Data Node: esg-dn1.nsc.liu.se
Version: 20160907
Total Number of Files (for all variables): 27
Full Dataset Services: [\[Show Metadata \]](#) [\[List Files \]](#) [\[THREDDS Catalog \]](#) [\[WGET Script \]](#) [\[LAS Visualization \]](#)
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- cordex-adjust.bias-adjusted-output.EUR-11.CLMcom.CNRM-CERFACS-CNRM-CM5.rcp85.r1i1p1.CCLM4-8-17.v1-LSCE-IPSL-CDFt-EOBS10-1971-2005.day.prAdjust**
Data Node: vesg.ipsl.upmc.fr
Version: 20200625
Total Number of Files (for all variables): 30
Full Dataset Services: [\[Show Metadata \]](#) [\[List Files \]](#) [\[THREDDS Catalog \]](#) [\[WGET Script \]](#) [\[LAS Visualization \]](#)
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Initial TDS Installation

Catalog

Dataset	Size	Last Modified
 cordex-adjust.bias-adjusted-output.EUR-11.KNMI.ICHEC-EC-EARTH.rcp45.r1i1p1.RACMO22E.v1-SMHI-DBS45-MESAN-1989-2010.day.prAdjust		--
prAdjust_EUR-11_ICHEC-EC-EARTH_rcp45_r1i1p1_KNMI-RACMO22E_v1-SMHI-DBS45-MESAN-1989-2010_day_20960101-21001231.nc	652.8 Mbytes	--
prAdjust_EUR-11_ICHEC-EC-EARTH_rcp45_r1i1p1_KNMI-RACMO22E_v1-SMHI-DBS45-MESAN-1989-2010_day_20910101-20951231.nc	654.7 Mbytes	--
prAdjust_EUR-11_ICHEC-EC-EARTH_rcp45_r1i1p1_KNMI-RACMO22E_v1-SMHI-DBS45-MESAN-1989-2010_day_20860101-20901231.nc	658.2 Mbytes	--
prAdjust_EUR-11_ICHEC-EC-EARTH_rcp45_r1i1p1_KNMI-RACMO22E_v1-SMHI-DBS45-MESAN-1989-2010_day_20810101-20851231.nc	657.7 Mbytes	--
prAdjust_EUR-11_ICHEC-EC-EARTH_rcp45_r1i1p1_KNMI-RACMO22E_v1-SMHI-DBS45-MESAN-1989-2010_day_20760101-20801231.nc	649.5 Mbytes	--
prAdjust_EUR-11_ICHEC-EC-EARTH_rcp45_r1i1p1_KNMI-RACMO22E_v1-SMHI-DBS45-MESAN-1989-2010_day_20710101-20751231.nc	646.7 Mbytes	--
prAdjust_EUR-11_ICHEC-EC-EARTH_rcp45_r1i1p1_KNMI-RACMO22E_v1-SMHI-DBS45-MESAN-1989-2010_day_20660101-20701231.nc	649.9 Mbytes	--
prAdjust_EUR-11_ICHEC-EC-EARTH_rcp45_r1i1p1_KNMI-RACMO22E_v1-SMHI-DBS45-MESAN-1989-2010_day_20610101-20651231.nc	646.2 Mbytes	--
prAdjust_EUR-11_ICHEC-EC-EARTH_rcp45_r1i1p1_KNMI-RACMO22E_v1-SMHI-DBS45-MESAN-1989-2010_day_20560101-20601231.nc	652.2 Mbytes	--
prAdjust_EUR-11_ICHEC-EC-EARTH_rcp45_r1i1p1_KNMI-RACMO22E_v1-SMHI-DBS45-MESAN-1989-2010_day_20510101-20551231.nc	651.8 Mbytes	--
prAdjust_EUR-11_ICHEC-EC-EARTH_rcp45_r1i1p1_KNMI-RACMO22E_v1-SMHI-DBS45-MESAN-1989-2010_day_20460101-20501231.nc	657.1 Mbytes	--



Dataset: prAdjust_EUR-11_ICHEC-EC-EARTH_rcp45_r1i1p1_KNMI-RACMO22E_v1-SMHI-DBS45-MESAN-1989-2010_day_20960101-21001231.nc
Catalog: TDS configuration file

<i>dataFormat</i>	NetCDF
<i>featureType</i>	Grid
<i>dataSize</i>	652853347
<i>id</i>	cordex-adjust.bias-adjusted-output.EUR-11.KNMI.ICHEC-EC-EARTH.rcp45.r1i1p1.RACMO22E.v1-SMHI-DBS45-MESAN-1989-2010.day.prAdjust.v20160919.prAdjust_EUR-11_ICHEC-EC-EARTH_rcp45_r1i1p1_KNMI-RACMO22E_v1-SMHI-DBS45-MESAN-1989-2010_day_20960101-21001231.nc
<i>restrictAccess</i>	esg-user

Access **Preview**

Access:

Service	Type	Description
HTTPServer	Data Access	HTTPServer
GridFTP	Unknown	GridFTP
OpenDAP	Data Access	OpenDAP

Variables **Properties**