



**University of Natural Resources
and Life Sciences, Vienna**
Department of Water, Atmosphere
and Environment



WITH FUNDING FROM

**AUSTRIAN
DEVELOPMENT
COOPERATION**

Introduction to the Model Scenarios



National Workshops

June 2019

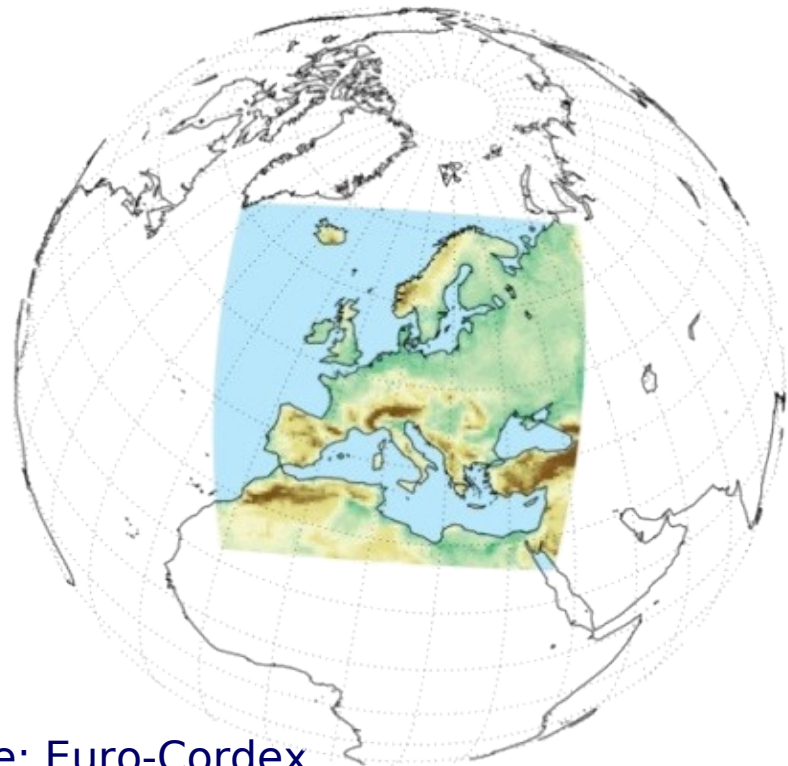
Maria Wind, Kristofer Hasel

Regional climate models „EURO-CORDEX“



*Coordinated Regional Climate
Downscaling Experiment*
www.cordex.org

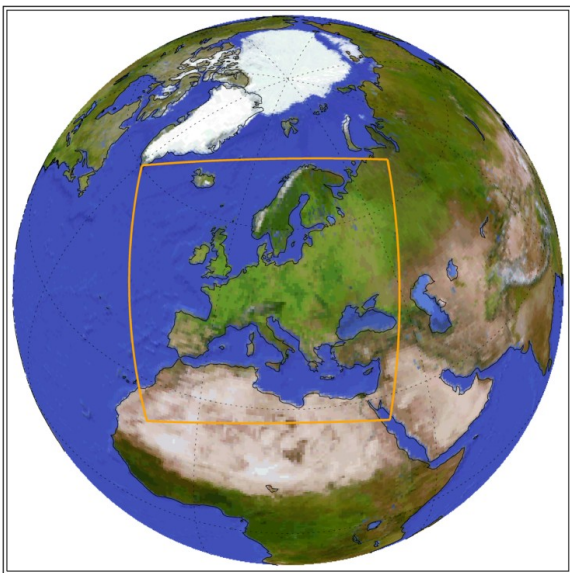
- Defined model regions
www.euro-cordex.net
- Standardized spatial resolution 12 km
and 50 km forced by the newest
generation of global circulation models
(CMIP 5)
- All RCP emission scenarios
(2.6, 4.5, 8.5)



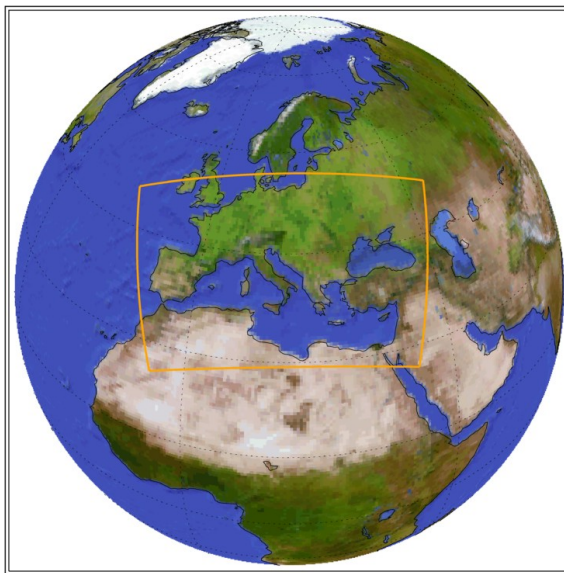
Quelle: Euro-Cordex

CORDEX Domains

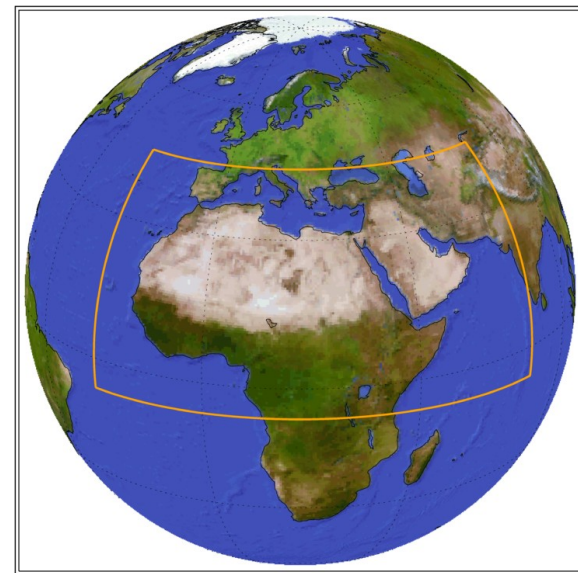
Europe
(EURO)



Mediterranean
(MED)



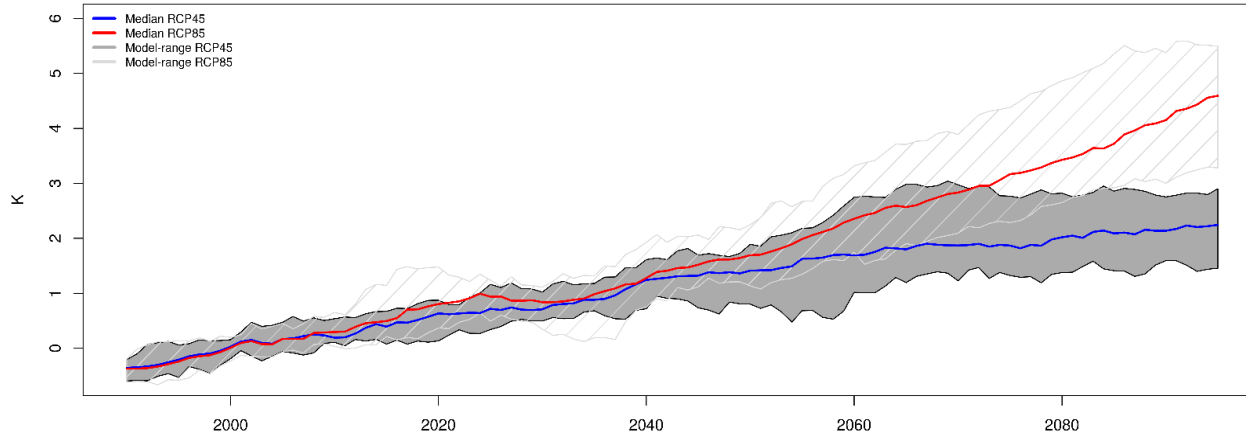
Middle East North Africa
(MENA)



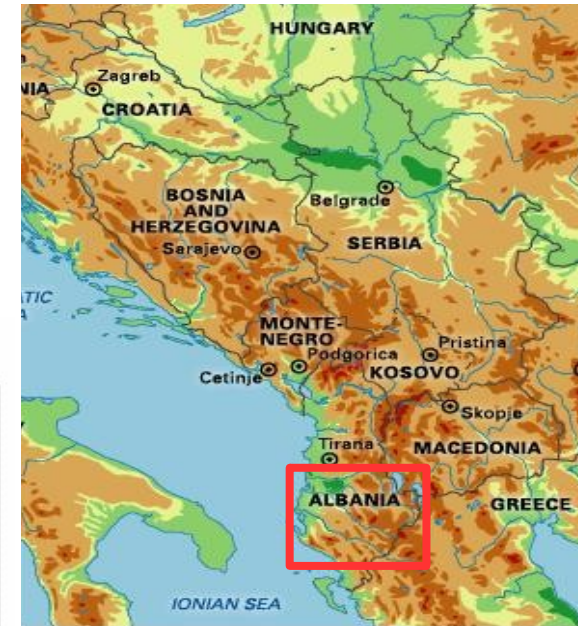
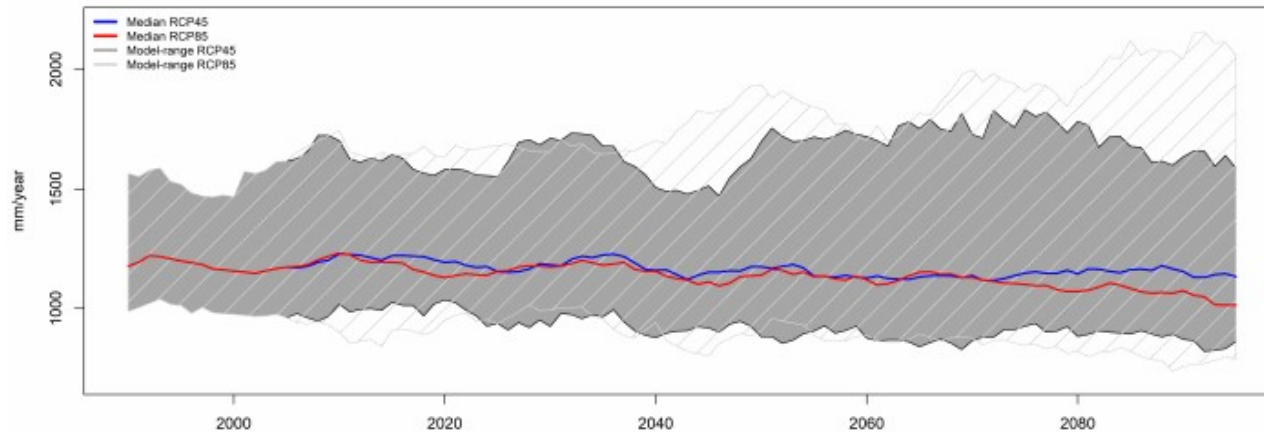
Source: Cordex

EURO-CORDEX Model Range

Model range of yearly mean temperature
South



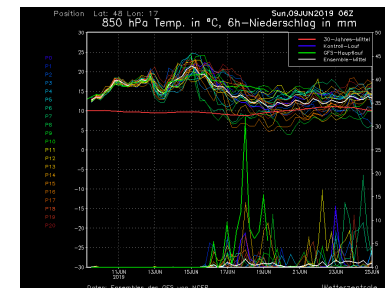
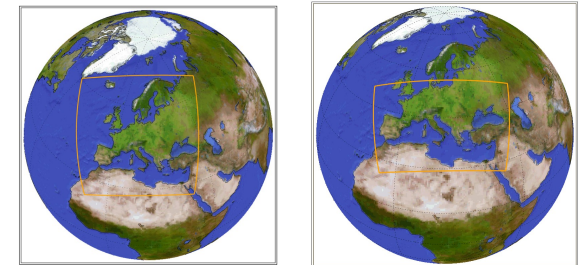
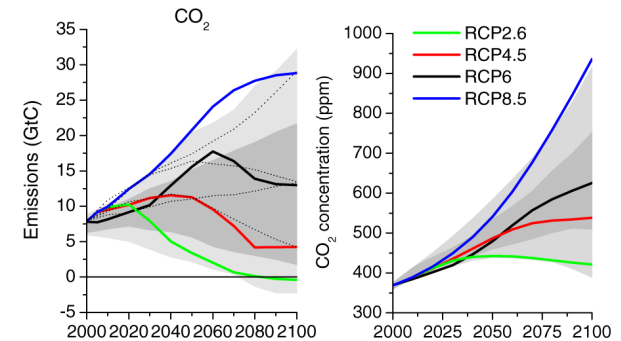
Model range of yearly Precipitation
South



Climate Models

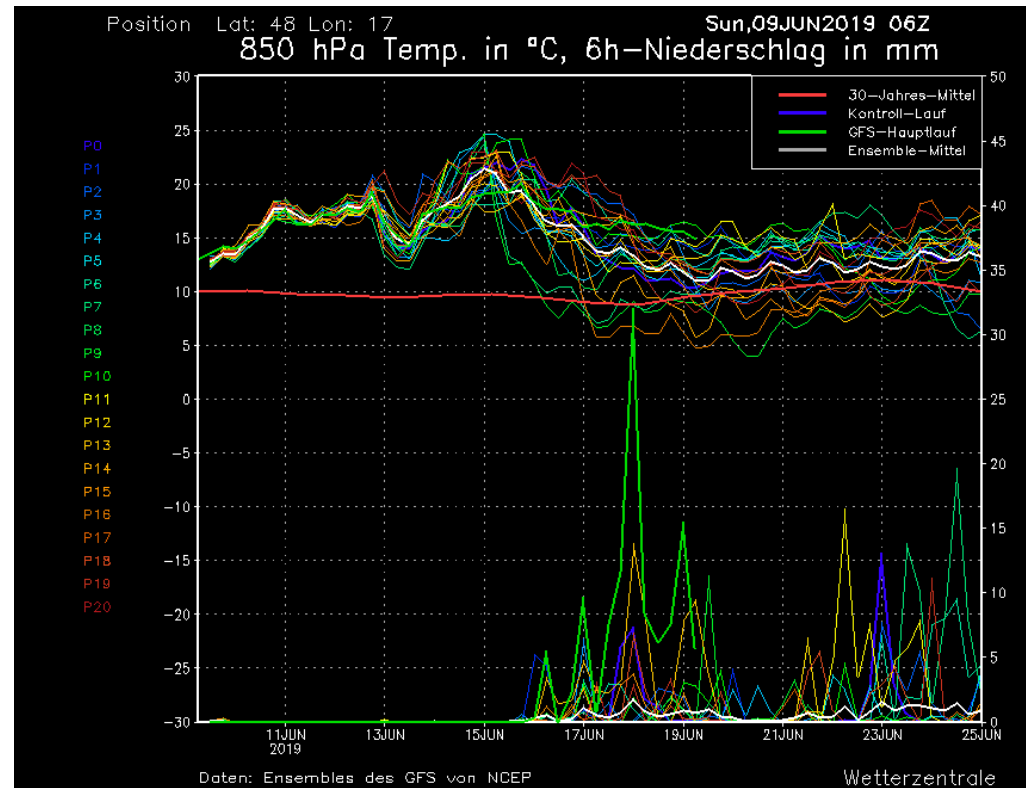
Differences in the results of climate models can be caused by:

- Emission scenario (RCP)
- Combinations of driving global circulation model (GCM) and regional climate model (RCM)
- Parameterization schemes of unresolved processes
- Domain (MED vs. EURO-CORDEX)
- Runs are transient and are not linked to observations



Climate Models

Small errors can
result in large
differences



Climate Models in mountainous areas

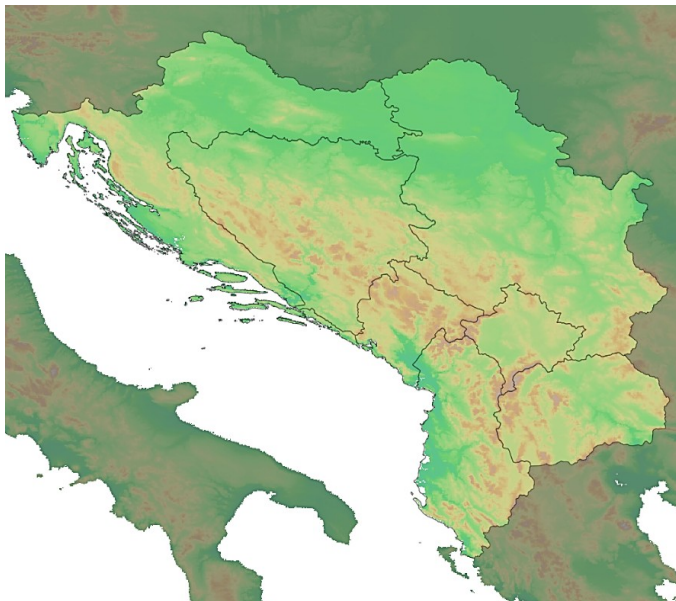
- Western Balkan Region: highly complex terrain
- Spatial resolution of regional climate models (RCMs) not sufficient
- Influence of mountains on climate not well represented
- Additional bias correction and localization is needed to make the climate scenarios suitable for impact modelling or assessments



Mapdata: © [OpenStreetMap](#), SRTM
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Ensemble of bias-corrected climate scenarios

An ensemble of **44 bias corrected climate model scenarios** is produced in the ClimaProof project.



Temporal resolution	Daily
Spatial resolution	0.1° (~ 11 km) (WSG 1984)
Temporal extent	1981 - 2100
Geographic extent	Western Balkan Region
Data format	netCDF
Variables	maximum/minimum temperature precipitation global radiation 10m wind speed relative humidity

Ensemble of bias-corrected climate scenarios

Meteorological parameters that will be available:

Variable	Unit	Description
tasmx	°C	daily maximum near-surface air temperature
tasmin	°C	daily minimum near-surface air temperature
pr	mm	total daily precipitation amount
rsds	W/m ²	surface downwelling shortwave radiation
sfcWind	m/s	daily mean near-surface wind speed
hurs	%	near-surface relative humidity

Additionally relevant indices will be calculated (eg. heavy precipitation days, consecutive heat days,...)