

GCM	RCM	Variable	Scenario	Run	Period
EC-EARTH (ICHEC)	RCA4 (SMHI)	pr, tas, tasmax, tasmin	Hist, RCP4.5	r1i1p1	19700101- 21001231
EC-EARTH (ICHEC)	CCLM4-8-17 (CLMcom)	pr, tas, tasmax, tasmin	Hist, RCP4.5	r1i1p1	19491201- 21001231
EC-EARTH (ICHEC)	HIRHAM5 (DMI)	pr, tas, tasmax, tasmin	Hist, RCP4.5	r3i1p1	19510101- 21001231
EC-EARTH (ICHEC)	RACMO22E (KNMI)	pr, tas, tasmax, tasmin	Hist, RCP4.5	r1i1p1	19500101- 21001231
CNRM-CM5 (CNRM-CERFACS)	RCA4 (SMHI)	pr, tas, tasmax, tasmin	Hist, RCP4.5	r1i1p1	19700101- 21001231
CNRM-CM5 (CNRM-CERFACS)	CCLM4-8-17 (CLMcom)	pr, tas, tasmax, tasmin	Hist, RCP4.5	r1i1p1	19500101- 21001231
MPI-ESM-LR (MPI-M)	RCA4 (SMHI)	pr, tas, tasmax, tasmin	Hist, RCP4.5	r1i1p1	19700101- 21001231
MPI-ESM-LR (MPI-M)	CCLM4-8-17 (CLMcom)	pr, tas, tasmax, tasmin	Hist, RCP4.5	r1i1p1	19491201- 21001231
HadGEM2-ES (MOHC)	RCA4 (SMHI)	pr, tas, tasmax, tasmin	Hist, RCP4.5	r1i1p1	19700101- 20991130
IPSL-CM5A-MR (IPSL)	RCA4 (SMHI)	pr, tas, tasmax, tasmin	Hist, RCP4.5	r1i1p1	19700101- 21001231

Model combinations from EURO-CORDEX 0.11° and variables corrected by Met Norway (Status: May 2016).

GCM	RCM	Variable	Scenario	Run	Period
EC-EARTH (ICHEC)	RCA4 (SMHI)	pr, tas, tasmax, tasmin	Hist, RCP4.5, RCP8.5	r1i1p1	19510101- 21001231
EC-EARTH (ICHEC)	HIRHAM5 (DMI)	pr, tas, tasmax, tasmin	Hist, RCP4.5, RCP8.5	r3i1p1	19510101- 21001231
EC-EARTH (ICHEC)	RACMO22E (KNMI)	pr, tas, tasmax, tasmin	Hist, RCP4.5, RCP8.5	r1i1p1	19500101- 21001231
CNRM-CM5 (CNRM-CERFACS)	RCA4 (SMHI)	pr, tas, tasmax, tasmin	Hist, RCP4.5, RCP8.5	r1i1p1	19510101- 21001231
MPI-ESM-LR (MPI-M)	RCA4 (SMHI)	pr, tas, tasmax, tasmin	Hist, RCP4.5, RCP8.5	r1i1p1	19510101- 21001231
MPI-ESM-LR (MPI-M)	CCLM4-8-17 (CLMcom)	pr, tas, tasmax, tasmin	Hist, RCP4.5, RCP8.5	r1i1p1	19591201- 21001231
HadGEM2-ES (MOHC)	RCA4 (SMHI)	pr, tas, tasmax, tasmin	Hist, RCP4.5, RCP8.5	r1i1p1	19510101- 20991130
IPSL-CM5A-MR (IPSL)	RCA4 (SMHI)	pr, tas, tasmax, tasmin	Hist, RCP8.5	r1i1p1	19510101- 21001231
IPSL-CM5A-MR (IPSL)	INERIS-WRF 331F (IPSL)	pr, tas, tasmax, tasmin	Hist, RCP8.5	r1i1p1	19710101- 21001231

*Model combinations from EURO-CORDEX 0.44° and variables corrected by Met Norway
(Status: May 2016).*

Currently available at

<http://thredds.met.no/thredds/catalog/arcticdata/met.no/CLIPC/catalog.html>

Eventually through ESGF servers.