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Supplement of

Changing seasonality of moderate and extreme precipitation events in the Alps

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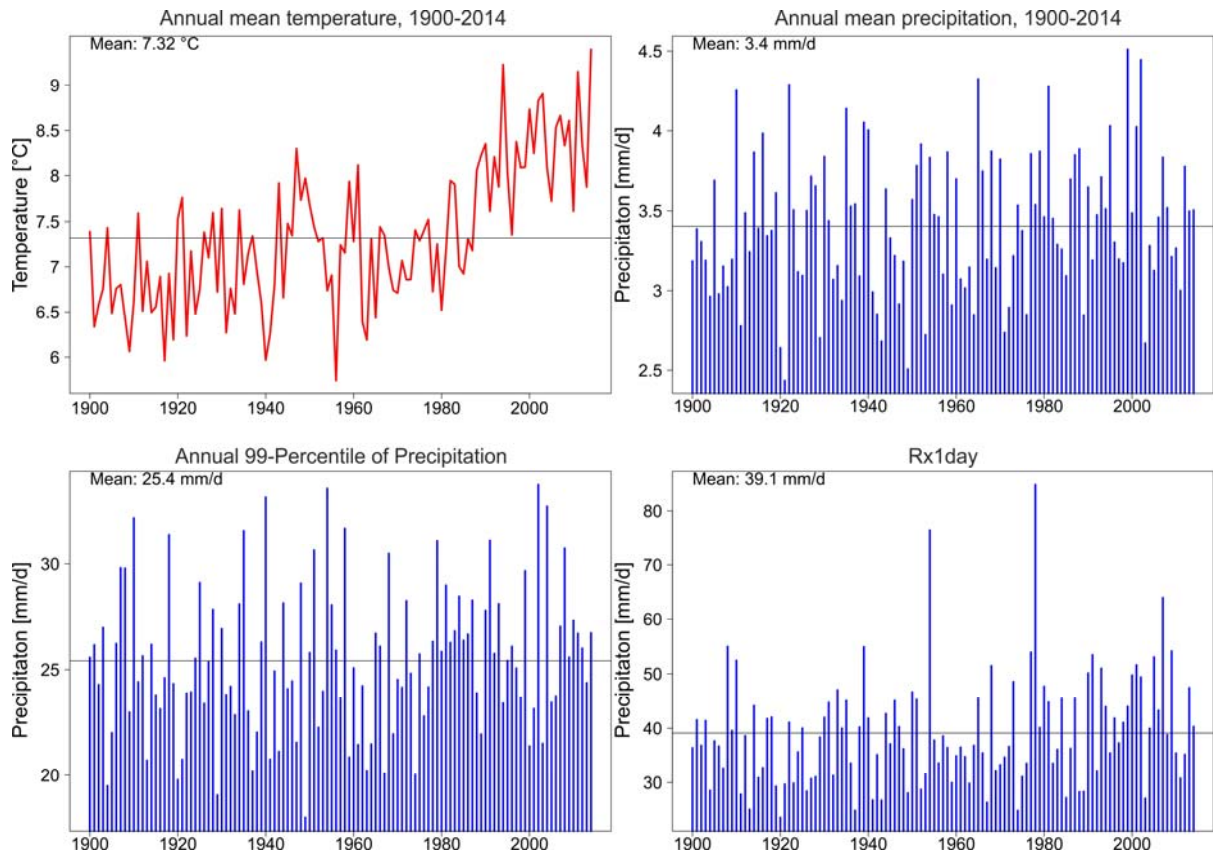
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Supplementary Material

11 **Table S1:** COREDX model simulations and modeling groups (CLMcom - CLM Community, HMS -
 12 Hungarian Meteorological Service, ICTP - International Centre for Theoretical Physics, ICHE - Irish
 13 Centre for High-End Computing, MPI - Max Planck Institute for Meteorology, SMHI - Swedish
 14 Meteorological and Hydrological Institute, KNMI - Royal Netherlands Meteorological Institute, IPSL
 15 - Institut Pierre-Simon-Laplace, DMI - Danish Meteorological Institute, CNRM - National Centre for
 16 Meteorological Research, MOHC - UK Met Office, Hadley Center).

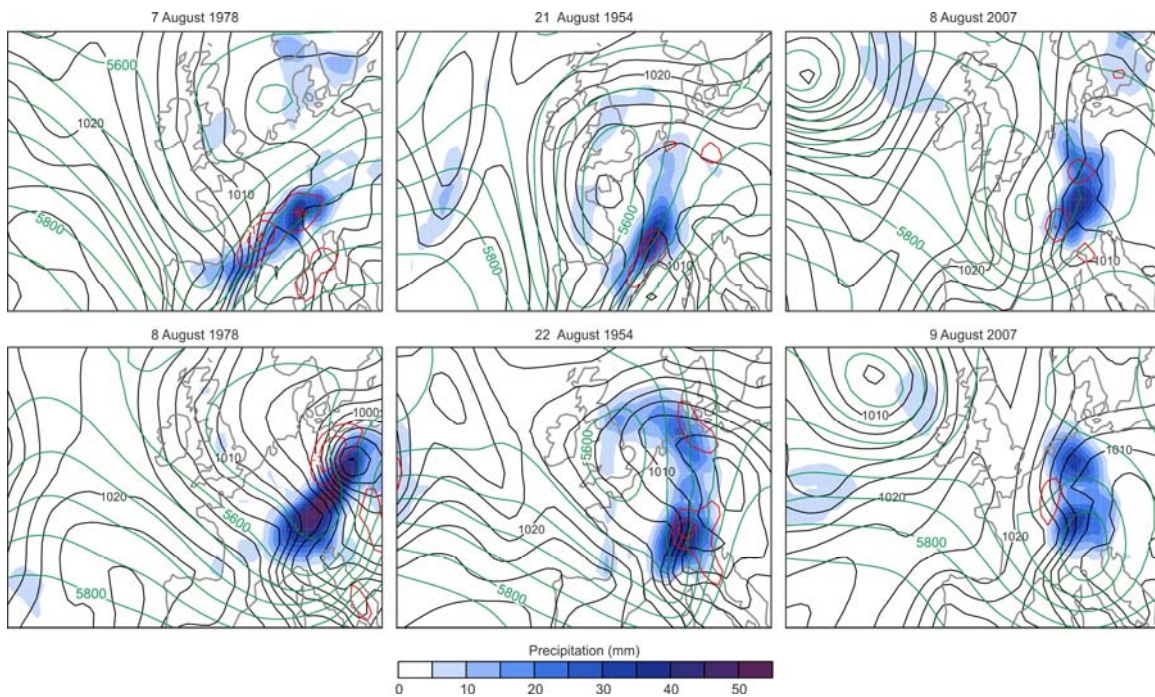
Ensemble	Regional Model	Global Model	Member
CORDEX11, RCP8.5	CLMcom.CCLM4.8.17	CNRM.CERFACS.CNRM.CM5	r1i1p1
	CLMcom.CCLM4.8.17	ICHEC.EC.EARTH	r12i1p1
	CLMcom.CCLM4.8.17	MOHC.HadGEM2.ES	r1i1p1
	CLMcom.CCLM4.8.17	MPI.M.MPI.ESM.LR	r1i1p1
	CNRM.ALADIN53	CNRM.CERFACS.CNRM.CM5	r1i1p1
	DMI.HIRHAM5	ICHEC.EC.EARTH	r3i1p1
	IPSL.INERIS.WRF331F	IPSL.IPSL.CM5A.MR	r1i1p1
	KNMI.RACMO22E	ICHEC.EC.EARTH	r1i1p1
	MPI.CSC.REMO2009	MPI.M.MPI.ESM.LR	r1i1p1
	MPI.CSC.REMO2009	MPI.M.MPI.ESM.LR	r2i1p1
	SMHI.RCA4	CNRM.CERFACS.CNRM.CM5	r1i1p1
	SMHI.RCA4	ICHEC.EC.EARTH	r12i1p1
	SMHI.RCA4	IPSL.IPSL.CM5A.MR	r1i1p1
CORDEX44, RCP8.5	CLMcom.CCLM4.8.17	MPI.M.MPI.ESM.LR	r1i1p1
	CNRM.ALADIN53	CNRM.CERFACS.CNRM.CM5	r1i1p1
	DMI.HIRHAM5	ICHEC.EC.EARTH	r3i1p1
	HMS.ALADIN52	CNRM.CERFACS.CNRM.CM5	r1i1p1
	ICTP.RegCM4.3	MOHC.HadGEM2.ES	r1i1p1
	IPSL.INERIS.WRF331F	IPSL.IPSL.CM5A.MR	r1i1p1
	KNMI.RACMO22E	ICHEC.EC.EARTH	r1i1p1
	MPI.CSC.REMO2009	MPI.M.MPI.ESM.LR	r1i1p1
	MPI.CSC.REMO2009	MPI.M.MPI.ESM.LR	r2i1p1
	SMHI.RCA4	CCCma.CanESM2	r1i1p1
	SMHI.RCA4	CNRM.CERFACS.CNRM.CM5	r1i1p1
	SMHI.RCA4	CSIRO.QCCCE.CSIRO.Mk3.6.0	r1i1p1
	SMHI.RCA4	ICHEC.EC.EARTH	r12i1p1
SMHI.RCA4	IPSL.IPSL.CM5A.MR	r12i1p1	

	SMHI.RCA4	MIROC.MIROC5	rlilpl
	SMHI.RCA4	MOHC.HadGEM2.ES	rlilpl
	SMHI.RCA4	MPI.M.MPI.ESM.LR	rlilpl
	SMHI.RCA4	NCC.NorESM1.M	rlilpl
	SMHI.RCA4	NOAA.GFDL.GFDL.ESM2M	rlilpl
CORDEX11, RCP4.5	CLMcom.CCLM4.8.17	CNRM.CERFACS.CNRM.CM5	rlilpl
	CLMcom.CCLM4.8.17	ICHEC.EC.EARTH	r12ilpl
	CLMcom.CCLM4.8.17	MOHC.HadGEM2.ES	rlilpl
	CLMcom.CCLM4.8.17	MPI.M.MPI.ESM.LR	rlilpl
	CNRM.ALADIN53	CNRM.CERFACS.CNRM.CM5	rlilpl
	DMI.HIRHAM5	ICHEC.EC.EARTH	r3ilpl
	IPSL.INERIS.WRF331F	IPSL.IPSL.CM5A.MR	rlilpl
	KNMI.RACMO22E	ICHEC.EC.EARTH	rlilpl
	MPI.CSC.REMO2009	MPI.M.MPI.ESM.LR	rlilpl
	MPI.CSC.REMO2009	MPI.M.MPI.ESM.LR	r2ilpl
	SMHI.RCA4	CNRM.CERFACS.CNRM.CM5	rlilpl
	SMHI.RCA4	ICHEC.EC.EARTH	r12ilpl
	SMHI.RCA4	IPSL.IPSL.CM5A.MR	rlilpl
	SMHI.RCA4	MOHC.HadGEM2.ES	rlilpl
	SMHI.RCA4	MPI.M.MPI.ESM.LR	rlilpl
CORDEX44, RCP4.5	CLMcom.CCLM4.8.17	MPI.M.MPI.ESM.LR	rlilpl
	CNRM.ALADIN53	CNRM.CERFACS.CNRM.CM5	rlilpl
	DMI.HIRHAM5	ICHEC.EC.EARTH	r3ilpl
	IPSL.INERIS.WRF331F	IPSL.IPSL.CM5A.MR	rlilpl
	KNMI.RACMO22E	ICHEC.EC.EARTH	rlilpl
	MPI.CSC.REMO2009	MPI.M.MPI.ESM.LR	rlilpl
	MPI.CSC.REMO2009	MPI.M.MPI.ESM.LR	r2ilpl
	SMHI.RCA4	CCCma.CanESM2	rlilpl
	SMHI.RCA4	CNRM.CERFACS.CNRM.CM5	rlilpl
	SMHI.RCA4	CSIRO.QCCCE.CSIRO.Mk3.6.0	rlilpl
	SMHI.RCA4	ICHEC.EC.EARTH	r12ilpl
	SMHI.RCA4	IPSL.IPSL.CM5A.MR	r12ilpl
	SMHI.RCA4	MIROC.MIROC5	rlilpl
	SMHI.RCA4	MOHC.HadGEM2.ES	rlilpl
	SMHI.RCA4	MPI.M.MPI.ESM.LR	rlilpl
	SMHI.RCA4	NCC.NorESM1.M	rlilpl
	SMHI.RCA4	NOAA.GFDL.GFDL.ESM2M	rlilpl



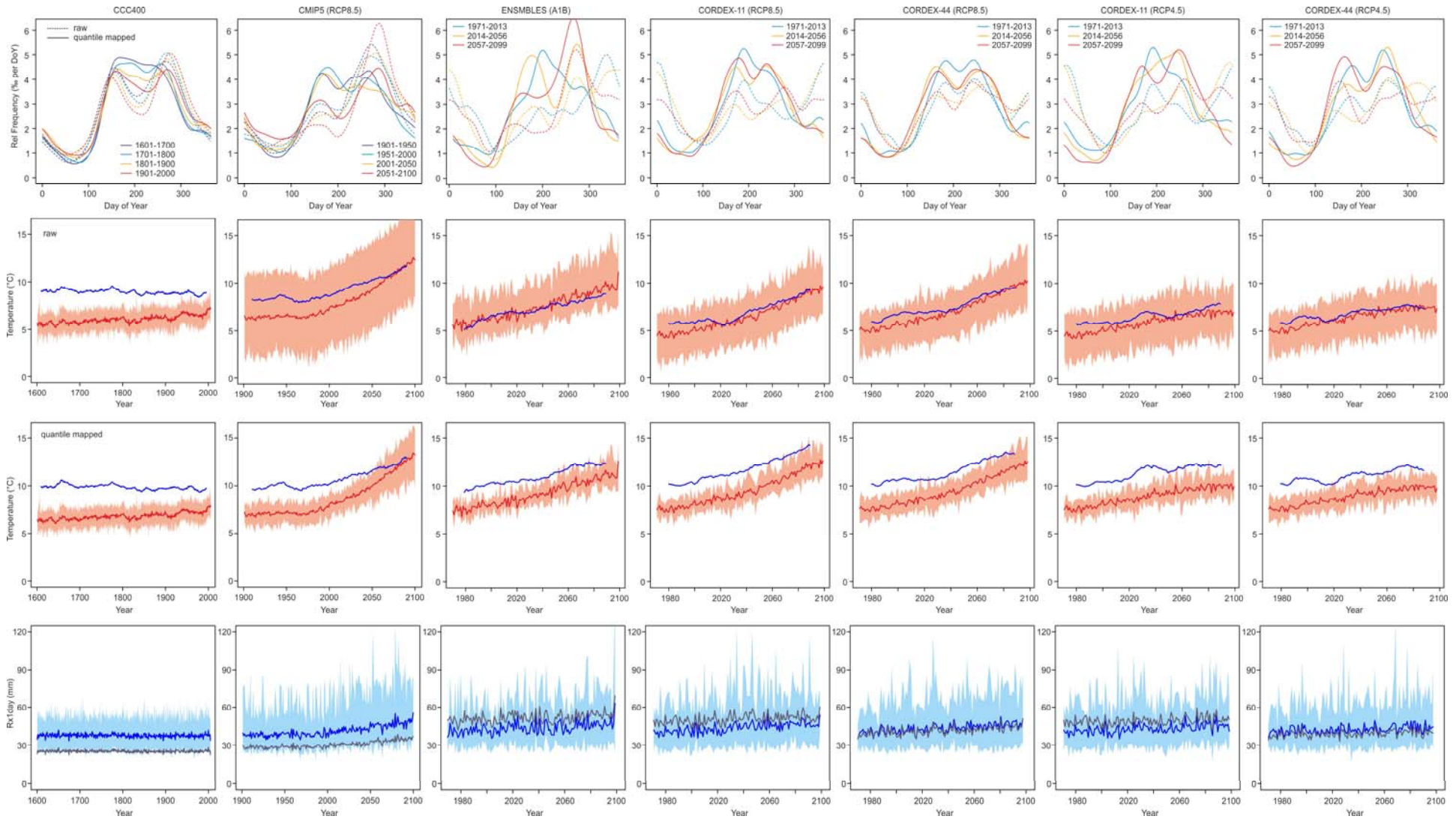
18

19 **Fig. S1:** Catchment-averaged temperature and precipitation statistics based on the average of the
 20 stations shown in Fig. 1. Shown are mean temperature, mean precipitation, the annual 99th percentile
 21 of precipitation and Rx1day for the period 1900–2014.



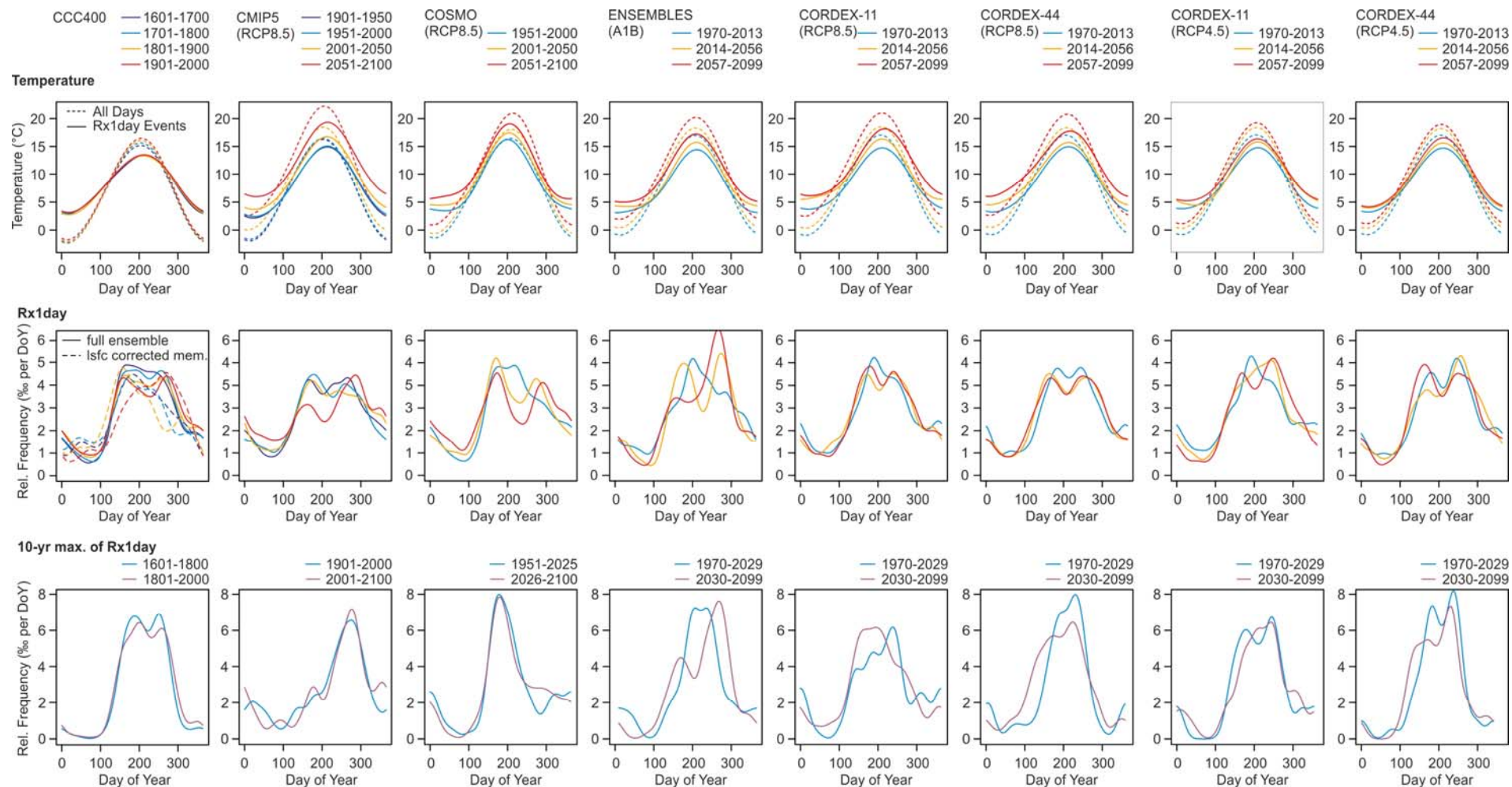
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23 **Fig. S2:** Reanalysis fields of sea-level pressure (in hPa, black contour), 500 hPa geopotential height
 24 (green, in gpm), omega at 500 hPa (in Pa s^{-1} , only upward motion shown) and precipitation from
 25 CERA-20C for the largest three Rx1day events in the catchment-averaged observations (see Table 2).



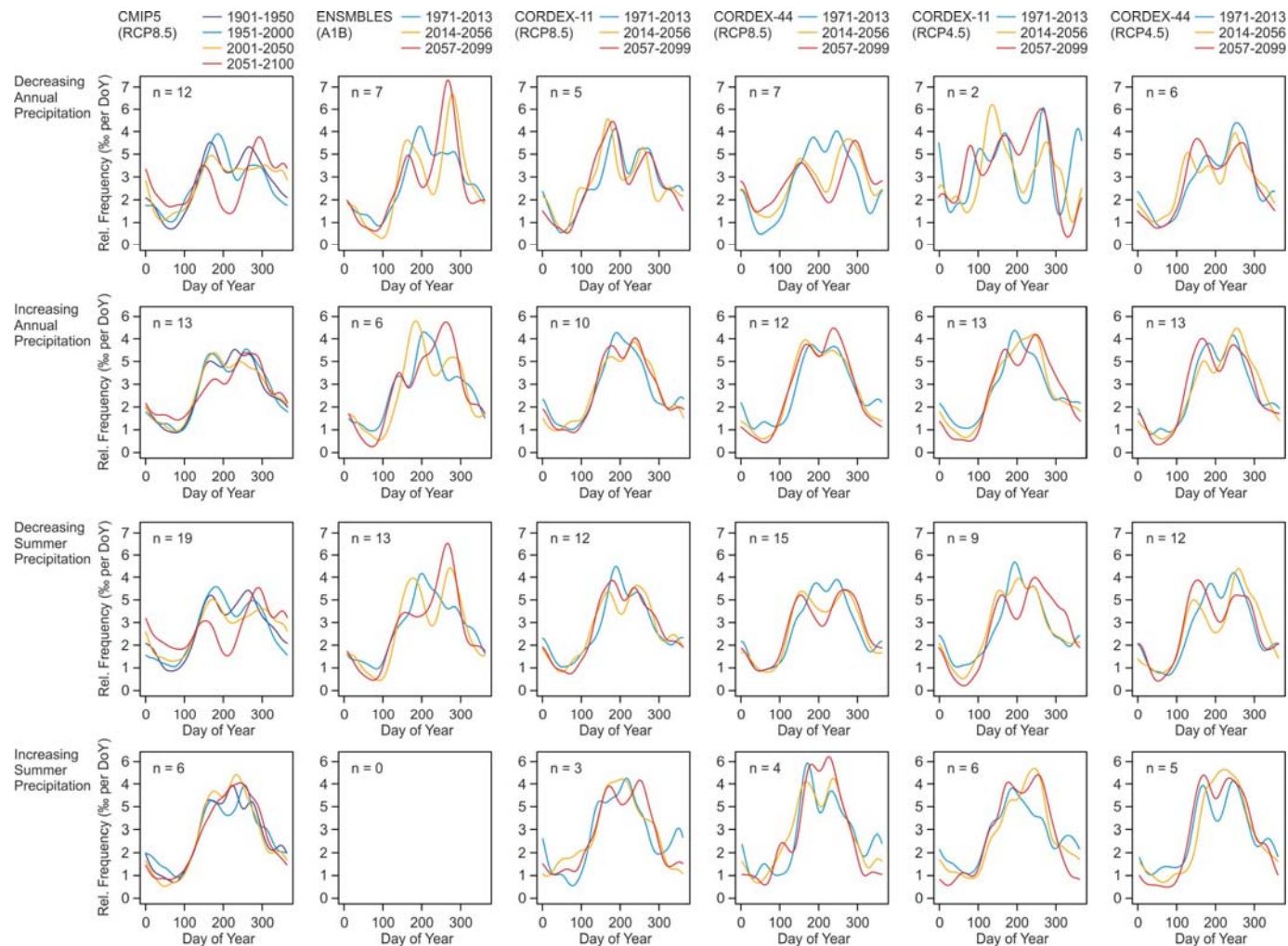
26

27 **Fig. S3:** Difference between raw and quantile mapped data for CCC400, CMIP5, ENSEMBLES, CORDEX-11 and CORDEX44 (both RCP4.5 and RCP8.5).
 28 (from top to bottom) Day of occurrence of Rx1day for different periods, annual mean temperature and temperature during Rx1day events, and Rx1day (ensemble
 29 mean as line and ensemble range as shading; grey line in bottom row indicates the raw data).



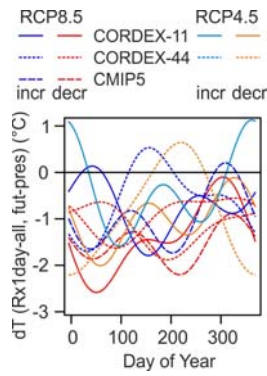
30

31 **Fig. S4:** (top row) Annual mean temperature for all days and for Rx1day (obtained by fitting the first two harmonics of the annual cycle) for the CCC400, CMIP5
 32 and COSMO ensembles for different time periods. (second row) Density plot of the day of occurrence of Rx1day events for different time periods. (bottom row)
 33 Same as second row, but only for the highest Rx1day per decade. Note that instead of using 100-yr (CCC400) or 50-yr periods, the period length is increased to
 34 200 yrs for CCC400, 100 yrs for CMIP and 75 yrs for COSMO. All analyses are based on quantile-mapped data. A Gaussian Kernel smoother with a bandwidth
 35 of 15 days was used for plotting. For CCC400 we also show a density plot for single member with corrected land surface (with a bandwidth of 25 days).



36

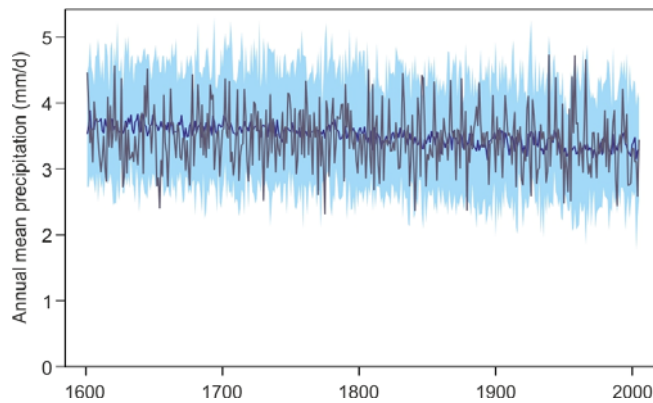
37 **Fig. S5:** Density plot of the day of occurrence of Rx1day for different time periods in the multi-model ensembles CMIP5 (same periods as in Fig. S3) as well as
 38 in ENSEMBLES, CORDEX-11, and CORDEX-44 (each split into three subperiods). The ensemble members are separated into those that show a positive or
 39 negative trend in annual mean or summer mean precipitation over the entire time period (n indicates the number of simulations per case, multiplying this number
 40 with the period length yields the number of data points on which each plot is based). A Gaussian Kernel smoother with a bandwidth of 15 days was used for
 41 plotting.



42

43 **Fig. S6:** Temperature difference as a function of calendar day between event days (Rx1day) and all
 44 days, expressed as difference between the future (2065–2099) and the present (1971–2005). The plot
 45 is the same as in Fig. 3 (top right), but with the simulations stratified into those with increasing or
 46 decreasing summer precipitation (only multi-model ensembles; ENSEMBLES is not shown as all
 47 members show decreased summer precipitation).

48



49

50 **Fig. S7:** Annual mean precipitation in CCC400. Solid blue line and shading indicate ensemble mean
 51 and range, the grayish line shows the run with corrected land-surface.