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Seasonal soil moisture and drought occurrence in Europe in CMIP5 projections for the 21st century

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Abstract Projections for near-surface soil moisture content in Europe for the 21st century were derived from simulations performed with 26 CMIP5 global climate models (GCMs). Two Representative Concentration Pathways, RCP4.5 and RCP8.5, were considered. Unlike in previous research in general, projections were calculated separately for all four calendar seasons. To make the moisture contents simulated by the various GCMs commensurate, the moisture data were normalized by the corresponding local maxima found in the output of each individual GCM. A majority of the GCMs proved to perform satisfactorily in simulating the geographical distribution of recent soil moisture in the warm season, the spatial correlation with an satellite-derived estimate varying between 0.4–0.8.

In southern Europe, long-term mean soil moisture is projected to decline substantially in all seasons. In summer and autumn, pronounced soil drying also afflicts western and central Europe. In northern Europe, drying mainly occurs in spring, in correspondence with an earlier melt of snow and soil frost. The spatial pattern of drying is qualitatively similar for both RCP scenarios, but weaker in magnitude under RCP4.5. In general, those GCMs that simulate the largest decreases in precipitation and increases in temperature and solar radiation tend to produce the most severe soil drying.

Concurrently with the reduction of time-mean soil moisture, episodes with an anomalously low soil moisture, occurring once in 10 years in the recent past simulations, become far more common. In southern Europe by the late 21st century under RCP8.5, such events would be experienced about every second year.

Keywords Near-surface soil moisture · CMIP5 GCMs · Representative Concentration Pathways (RCPs) · Climate change · Model validation

1 Introduction

During the ongoing century, precipitation is anticipated to increase in northern Europe and to decrease in the south; in central Europe, an increase is projected for winter and a decrease for summer (IPCC, 2013).

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29 Simultaneously, higher temperatures lead to an universal increase in potential evapotranspiration (Feng and
30 Fu, 2013). The objective of the present work is to examine on a seasonal level how near-surface soil moisture
31 in Europe responds to forthcoming anthropogenic climatic changes. Soil moisture changes are inferred from
32 global climate model (GCM) simulations performed within the context of Phase 5 of the Coupled Model
33 Intercomparison Project (CMIP5).

34 Examination of future changes in soil moisture constitutes a multi-disciplinary research subject that has,
35 in addition to climatology, connections with hydrology, ecophysiology, forestry, agriculture, etc. (Seneviratne
36 et al, 2010). In particular, soil moisture content determines how the energy from net surface radiation
37 is partitioned into the latent heat of evapotranspiration and the flux of sensible heat into the atmosphere.
38 Low soil moisture cuts down evapotranspiration and acts to enhance sensible heat flux, thus favouring the
39 occurrence of high air temperatures. High temperatures in turn increase the water vapour deficit and evapo-
40 rative demand in the air. This contributes to maintain evapotranspiration despite a progressive decline of soil
41 moisture content. The influence of precipitation anomalies tends to persist in the state of soil moisture for a
42 long time, and temporal variations in soil moisture thus engender long-term memory in the climate system.

43 In comparing the future temperature responses in model simulations in which soil moisture was con-
44 strained to represent either the current or future climate, Seneviratne et al (2013) concluded that the feed-
45 back induced by soil drying explained nearly 20 % of the mean temperature increase projected for southern
46 Europe. In high temperature extremes, the contribution of soil drying proved to be even larger. In addition, a
47 widespread drying of soil will reduce precipitation in southern Europe. Furthermore, by raising temperatures
48 and impeding evapotranspiration, low soil moisture acts to reduce relative humidity in the lower atmosphere
49 (Rowell and Jones, 2006).

50 Soil moisture content determines how tightly water is bound in the soil texture. The larger the moisture
51 deficit in the root layer, the more negative is the soil moisture potential against which water must be ex-
52 tracted by the plants (Seneviratne et al, 2010). Low soil moisture leads to a stomatal closure in plants, thus
53 reducing the ability of plants to absorb carbon dioxide for photosynthesis from the atmosphere. Because the
54 shallowness of the root layer makes many farmed crops highly susceptible to drought, soil moisture is a key
55 factor for the conditions of agricultural production. Accordingly, in several previous studies (e.g., Trenberth
56 et al, 2014) moisture deficit in the root zone is termed 'agricultural drought'.

57 In recent years, drought stress induced by an excessively low soil moisture has been noticed to limit
58 the regeneration success and growth of tree stands. During hot summer months with low precipitation, the
59 mortality of trees has been observed to increase; the problem is most severe in southern Europe, but also
60 concerns the central and northern parts of the continent (Allen et al, 2010; Lindner et al, 2010). Mortality
61 is related to drought in the top layer of the soil where the majority of roots reside, especially in young trees
62 (Kurjak et al, 2012). A deficit in soil moisture may also weaken the trees and thus increase various risks
63 like insect pest damages (e.g., by bark beetle species), which most seriously threatens shallow-rooted tree
64 species like Norway spruce (*Picea abies*) (Lindner et al, 2010). Moreover, dry conditions enhance the risk
65 of devastating forest fires, particularly in southern Europe (Moriondo et al, 2006). Recently, increasing fire
66 risks have also been projected for northern Europe (Lehtonen et al, 2016).

67 Ground-based in situ observations of soil moisture are available sparsely, since measurements require
68 plenty of man-power and are therefore expensive to perform (Seneviratne et al, 2010). The records are
69 commonly too short to yield statistically robust climatological trends. A better spatial coverage is acquired
70 by passive and active microwave measurements from satellites, but at the expense of absolute accuracy,
71 and the remote sensing data depict conditions in the top-most surface layer alone (Liu et al, 2012). As an
72 alternative approach for assessing recent soil moisture trends, one can apply soil moisture models forced by
73 meteorological data derived from observations or reanalyses (e.g., Trnka et al, 2015; Cheng et al, 2015; Gao
74 et al, 2016; Mueller and Zhang, 2016). By combining long-term soil moisture measurements performed at a
75 single station with soil model simulations encompassing the entire country, Trnka et al (2015) discovered a
76 drying trend in late spring and early summer soil moisture in Czechia during the period 1961–2012.

77 Owing to the scarcity of reliable long-term measurement data, trends in soil moisture have frequently
78 been assessed by examining diverse drought indices. For example, Dai (2011, 2013) explored past trends in
79 soil moisture by applying a self-calibrated version of the Palmer Drought Severity Index (PDSI) that emu-
80 lates the temporal evolution of soil moisture as a function of precipitation and potential evapotranspiration.
81 A negative trend in PDSI was reported for southern and central Europe for the period 1950–2010, although
82 the contribution of natural variations in soil moisture changes appeared to be large. Correspondingly, by
83 examining the Canadian Fire Weather Index that likewise includes an estimate for soil moisture, Venäläinen
84 et al (2014) established a drying trend for southern and eastern Europe for the period 1980–2012. According

85 to the Köppen classification, shifts towards dryer climate zones have likewise occurred in many areas of
86 southern Europe (Jylhä et al, 2010). The areas affected by aridity have expanded even globally; this has been
87 shown, for instance, by Feng and Fu (2013) and Huang et al (2016a,b) by studying observational changes in
88 the aridity index (the ratio of annual precipitation to potential evaporation).

89 Regarding model projections for the future, the annually averaged moisture content of the top 10 cm soil
90 layer has been reported to decline over the entire European continent (Dai, 2013; IPCC, 2013; Zhao and
91 Dai, 2015). Conversely, the whole soil column considered in the models has been projected to become drier
92 mainly in southern and central Europe, both when examining annual means (Orlowsky and Seneviratne,
93 2013) and the summer months only (Seneviratne et al, 2013). Furthermore, future southern European drying
94 is apparent in hydrological quantities other than soil moisture, such as discharge (Schewe et al, 2014), the
95 total runoff (Zhao and Dai, 2015), the ratio of precipitation to potential evaporation (Feng and Fu, 2013;
96 Huang et al, 2016b) and the need for irrigation water in agriculture (Boehlert et al, 2015).

97 Soil moisture projections have been elaborated for other continents as well. For example, when studying
98 the mean of the simulations performed with 20 CMIP5 GCMs, Cheng et al (2015) reported a decreasing
99 future trend in annual-mean near-surface soil moisture for eastern Asia. A majority of the CMIP5 GCMs
100 likewise simulate soil drying for North America, for nearly the whole continent in summer and everywhere
101 apart from the arctic regions in spring (Dirmeyer et al, 2013).

102 In assessing future changes in soil moisture, most papers have explored either annual means (e.g., Dai,
103 2013; IPCC, 2013; Cheng et al, 2015; Zhao and Dai, 2015) or a single season only (e.g., Seneviratne et al,
104 2013). In the present work, by contrast, we examine future moisture conditions in the near-surface soil
105 layer in Europe separately during all four calendar seasons; as will be seen below, the response of soil
106 moisture to global warming is strongly seasonally dependent. Projections are elaborated separately for two
107 Representative Concentration Pathway (RCP) scenarios, the RCP4.5 scenario representing moderate and
108 RCP8.5 high greenhouse gas emissions (van Vuuren et al, 2011).

109 First, we introduce the GCM simulations analyzed (section 2) and validate the model simulations by
110 comparing modelled near-surface soil moisture content with its counterpart derived from satellite microwave
111 measurements (section 3). Subsequently, in section 4 temporally averaged soil moisture changes, relative to
112 the baseline period 1971–2000, are shown on seasonal and monthly levels. In addition, we scrutinize soil
113 moisture projections simulated by the individual GCMs and compare them with the corresponding changes
114 simulated for precipitation, temperature and incident solar radiation (section 5). This analysis offers a deeper
115 insight into the physical background of soil moisture changes and provides a complementary perspective in
116 comparison with previous research that has focussed on the dependencies between changes in soil moisture
117 and the components of surface energy or water balance (e.g., Seneviratne et al, 2013; Dirmeyer et al, 2013;
118 Zhao and Dai, 2015). Finally, in section 6, we explore future changes in the frequency of episodes with
119 an anomalously low soil moisture, i.e., incidents with soil moisture falling below the 10 year return level
120 inferred from the recent past simulations. As is generally known (e.g., Trenberth et al, 2014; Zhao
121 and Dai, 2015), even a modest reduction in the temporally-averaged moisture tends to translate into large
122 increases in the incidence of such anomalously dry epochs.

123 2 Climate models and verification data

124 In this section, the processing of the model output data is described quite briefly. A more detailed docu-
125 mentation is provided in the Appendix. Soil moisture projections were derived from the monthly-averaged
126 output of the 26 GCMs listed in Table 1. We examined a historical period from 1961 to 2005 and a scenario
127 period from 2006 to 2099; these time intervals were covered by all the model runs considered. The variable
128 explored was the moisture content of the uppermost 10 cm layer, denoted by the acronym MRSOS.

129 The overall magnitude of MRSOS exhibited substantial spatial and inter-model variations. To make the
130 soil moisture data produced by the various GCMs commensurate, the monthly mean values of MRSOS were
131 normalized by their local maximum values found in the model output time series, determined separately
132 for every model. The resulting normalized variable $MRSOS^{norm}$, hereafter simply termed near-surface soil
133 moisture, invariably takes values between 0 and 100 %.

134 Four GCMs examined in this study (MPI-ESM-LR, MPI-ESM-MR, CMCC-CM and CMCC-CMS) did
135 not provide data for MRSOS but solely for the entire-column moisture MRSO. These models employ a
136 bucket scheme in soil modelling; only one grid-point value is given for soil moisture, representing the entire
137 soil column (Roeckner et al, 2003). In these GCMs, the soil water storage capacity of the column was fairly
138 low compared to the majority of the remaining GCMs. Applying the normalization procedure, we were

139 able to include these four GCMs in our analysis. As will be shown below, the future soil moisture response
140 simulated by these GCMs did not systematically differ from that produced by the other models.

141 For validation of the model output, we used the observational dataset documented in Liu et al (2011,
142 2012). In compiling this dataset, passive and active microwave measurements were applied in conjunction
143 with a soil model forced by atmospheric analysis fields. By considering the entire calendar years alone, the
144 dataset covers the period 1979–2013, although the spatial and temporal coverage of the measurements is
145 better for the later than the earlier part of that interval. The variable provided in the dataset is volumetric soil
146 moisture in a thin (a few centimeter) surface layer. The observational moisture data were normalized in a
147 similar manner as the GCM output data above. Although the time interval of the measurements was shorter
148 than that covered by the GCM simulations, at least one quite a wet month was included in the observational
149 time series nearly everywhere within the domain. Accordingly, in general the maximum values could be used
150 as a reasonable surrogate for the field capacity, which is a prerequisite for the application of the normalization
151 procedure.

152 In summer, the spatial distribution of temporally-averaged observational soil moisture appears plausi-
153 ble, with the largest values occurring in the cool and precipitation-rich areas of northern Europe and central
154 European mountains and low values in the south. The distribution is qualitatively similar both for the nor-
155 malized (Fig. 1(a)) and the original non-normalized (not shown) moisture variable. In the cold season when
156 there is snow and soil frost in wide areas of Europe, the satellite measurement system does not work soundly
157 (Liu et al, 2011, 2012). We therefore assess the performance of the GCMs in simulating near-surface soil
158 moisture only in the warm season.

159 The satellite data were represented on a 0.25° latitude-longitude grid. For further analyses, the model
160 output data, originally given on the native grids of each individual GCM, were regridded onto the same
161 0.25° grid by employing the nearest-neighbour method. This method was selected to avoid problems in the
162 interpolation in coastal areas.

163 3 Validation of modelled soil moisture

164 The spatial correlations and root-mean-square (rms) differences between the observational and modelled
165 June–September mean near-surface soil moisture fields for the period 1979–2005, calculated over the entire
166 domain (land areas between 35°N – 72°N , 10°W – 60°E), are shown in Table 1. For the majority of the GCMs, the
167 correlation falls between 0.4 and 0.8. Somewhat lower correlations of 0.2 to 0.4 are obtained for five GCMs
168 (MIROC5, GFDL-CM3, GFDL-ESM2M, GISS-E2-H and GISS-E2-R). The rms differences vary between
169 14 and 27 percentage points, with the exception of CanESM2 for which the difference is 35 percentage
170 points.

171 The corresponding validation statistics were also calculated for the multi-model mean soil moisture field.
172 The resulting rms difference is 12 percentage points, i.e., better than what is obtained for any individual GCM
173 (Table 1). The correlation between the observational and GCM ensemble-mean moisture distribution is 0.75,
174 which is close to the correlation coefficient produced by the best-performing GCMs. Fig. 1(b) reveals that
175 in summer, the ensemble-mean near-surface soil moisture simulated by the GCMs generally increases from
176 the south to the north, and in mountain areas soil is more humid than in their adjacent low-lying areas. These
177 features largely agree with the corresponding observational distribution (Fig. 1(a)), although in the GCM
178 ensemble mean the fine-scale geographical details remain unresolved.

179 For the remaining months of the year, the correlations between the GCM-simulated and observational
180 soil moisture distributions were generally far lower than for summer and early autumn. From December to
181 April, even negative correlations occurred; during that season, however, the satellite data are unsuitable for
182 any model validation (section 2).

183 Besides studying the long-term means, we also made an effort to compare modelled recent-past trends
184 with their observational counterparts. Unfortunately, the soil moisture trends derived from the satellite
185 dataset were very noisy and, over most of Europe, not statistically significant. Moreover, before 1991 the
186 satellite data were exclusively founded on passive microwave measurements and, after that, both on passive
187 and active measurements (Liu et al, 2011, 2012); this makes the homogeneity of the time series somewhat
188 questionable.

189 In interpreting the present comparison between the GCM output and the satellite data, several caveats
190 should be considered (Liu et al, 2011, 2012). First, the quality of the satellite data is low in the areas of
191 frost, snow and abundant vegetation. Second, the temporal and spatial coverage of the measurements is
192 limited, particularly during the early years of the measurement period. Third, the satellite measurements

193 represent the moisture content in quite a shallow (a few centimeter) layer near the surface, and moisture is
194 given in different units than in the GCM output. The impact of this disparity is partially addressed by the
195 normalization of both moisture variables, but consequently, it is primarily the spatial distribution rather than
196 the absolute level of soil moisture that is validated.

197 We emphasize that biases in the modelled soil moisture are not always primarily caused by deficiencies
198 in the GCM soil and land surface schemes. Rather, systematic errors in the simulated precipitation and the
199 other atmosphere-originating forcing factors may be of larger importance (IPCC, 2013, p. 791).

200 Referring to the diverse shortcomings in the satellite data, Orłowsky and Seneviratne (2013) regarded
201 that dataset as inadequate for model validation. In the present work, however, the conditions for such a
202 comparison are somewhat more favourable since we focus on modelled soil moisture in the near-surface
203 layer rather than in the entire soil column that was examined by Orłowsky and Seneviratne (2013). Even so,
204 the present comparison is inherently tentative and does not permit any final and undisputed inferences about
205 the performance of the individual GCMs. In particular, the quality of satellite data allowed model validation
206 only for the warm season. Therefore, as well as in order to produce statistically robust multi-model mean
207 responses, we mainly base our projections on the entire ensemble of 26 GCMs. For a sensitivity assessment,
208 however, some analyses have been repeated by discarding those six models that received the lowest ranking
209 in the validation (the spatial correlation with the observation-based distribution lower than 0.4 or the rms
210 difference larger than 30 percentage points).

211 **4 Long-term mean projections of near-surface soil moisture**

212 Multi-model means of simulated seasonal changes in near-surface soil moisture under RCP8.5 for the period
213 2070–2099, relative to 1971–2000, are displayed in Fig. 2. To elucidate the robustness of the response, areas
214 where 23 or more GCMs out of 26 agree on the direction of change are stippled.

215 The GCMs strongly agree on a substantial future decrease of soil moisture in southern Europe through-
216 out the year (Fig. 2). Negative trends in soil moisture are likewise projected for central Europe, although
217 in winter and spring the signal is weaker than in the other seasons. The areas of the most pronounced soil
218 drying coincide with those of the largest projected reduction in the relative humidity of near-surface air
219 (Ruosteenoja and Räisänen, 2013), indicative of a coupling between moisture conditions in the soil and at-
220 mosphere. In wide areas of northern Europe, the tendency towards drier soil conditions is less evident than
221 elsewhere, apart from spring. In comparing the multi-model mean responses calculated for both RCP sce-
222 narios and for three 30-year future periods (Figs. S1–S4 in the electronic online resource), the geographical
223 distribution is qualitatively similar in all cases, with the amplitude of the response becoming larger as a func-
224 tion of increasing greenhouse gas forcing. Moreover, the geographical patterns of the change proved to be
225 essentially similar regardless of whether all 26 GCMs or only the 20 best-performing GCMs were included
226 in the analysis (see section 3), although the southern European drying was slightly more pronounced in the
227 simulations of the well-performing GCMs (Fig. S5). Also, the responses produced by those four GCMs that
228 use the bucket scheme in soil modelling (Fig. S6) were not basically different from the 26-GCM mean re-
229 sponse, albeit the pattern was fairly noisy. Admittedly, those four GCMs tend to simulate somewhat wetter
230 future conditions for the north year-round and a more intense drying for central Europe in autumn, compared
231 to the entire ensemble of GCMs.

232 In Fig. 2, the robustness of the multi-model mean response was inferred from the agreement of the
233 sign of change among the GCMs. For comparison, we assessed the significance of the response by using the
234 standard t test (Fig. S7). The area of 1 % significance proved to be even wider than the area of the high model
235 agreement shown in Fig. 2, encompassing nearly the entire continent in summer. However, the outcome of
236 the t test should not be interpreted quite literally as all of the 26 GCMs are not mutually independent. For
237 example, similar parameterization methods have been used in several models and some models also share
238 common sections of code (Pennell and Reichler, 2011).

239 The seasonal behaviour of the projected soil moisture trend was studied more closely by dividing Europe
240 into six sub-regions: northern Europe covering the area to the north of 54°N, western and eastern Europe
241 from 45°N to 54°N and the western and eastern Mediterranean regions to the south of 45°N, with the
242 boundary between the eastern and western sub-regions at 18°E (Fig. 3). In the east, only the areas up to
243 50°E were included, in order to exclude the desert areas east of the Caspian Sea. The British Isles constitute
244 a separate sub-region.

245 The annual course of the projected change, averaged spatially over each sub-region, is shown in Fig. 4.
246 The seasonal distribution of drying is very similar for all three 30-year spans, with the intensity of drying

247 increasing monotonically as a function of time. In western Europe and the British Isles, the most pronounced
248 drying takes place in late summer, resulting from the cumulative influences of decreasing precipitation (Fig.
249 12.22 of IPCC, 2013) and the warming-induced increase of potential evapotranspiration over the warm sea-
250 son. In the two southernmost sub-regions, drying is substantial over the entire year. In the western Mediter-
251 ranean area, the most intense drying occurs in early summer, in the eastern Mediterranean sub-region in
252 spring. Presumably this behaviour can be attributed to the very low moisture content that prevails in wide
253 areas of southern Europe and Anatolia in late summer during the baseline period (Fig. S8). This impedes
254 major additional drying in the future.

255 In northern Europe, the strongest decline in soil moisture takes place in spring. More precisely, by the
256 first 30-year period (2010–2039), drying is most intense in May, but since that period to mid- and late 21st
257 century, in April. From mid- to late century, non-negligible drying likewise occurs in March and during
258 the winter months. This kind of seasonal behaviour is in concordance with the diminishing soil frost and
259 snow cover in winter and the progressively earlier spring-time snow melt in the future (Räisänen and Ek-
260 lund, 2012). Analogously, in the current climate in central Europe, a positive correlation has been identified
261 between the inter-annual variations of winter snow water equivalent and soil moisture content in the sub-
262 sequent spring and early summer (Potopová et al, 2015). In summer, drying in northern Europe is fairly
263 modest, indicating that the increasing precipitation totals (IPCC, 2013, Fig. 12.22) partially cancel the im-
264 pact of intensifying potential evapotranspiration.

265 In eastern Europe, the seasonal cycle of drying is bimodal. The drying peak in early spring is presumably
266 related to an earlier melt of snow, which predates the seasonal decline of soil moisture; a similar phenomenon
267 occurred in northern Europe. Drying in late summer and early autumn is physically analogous to that occur-
268 ring in that season in western Europe.

269 The signal-to-noise ratio of the projected seasonal change is illustrated for the most distant scenario
270 period (2070–2099) in Fig. S9. In northern Europe and the British Isles, the multi-model mean change
271 dominates over the inter-model scatter only in the few spring or summer months that show the strongest
272 projected change. Conversely, in southern Europe the signal is robust throughout the year and in central
273 Europe in all seasons apart from winter.

274 In absolute terms, in southern and central Europe, August is the month with the lowest soil moisture
275 content, while in northern Europe and the British Isles, the driest month is July (not shown). In addition to
276 the baseline period, this holds true for all three future projection periods.

277 **5 Dependencies between changes in soil moisture, temperature, precipitation and solar radiation**

278 The inter-model correlations (across the 26 GCMs) of the projected spatially-averaged changes in near-
279 surface soil moisture content with corresponding changes in near-surface air temperature, precipitation and
280 incident solar radiation are given for the above-defined six sub-regions in Table 2. As an illustration, scatter
281 diagrams depicting these dependencies for the eastern European sub-region are shown in Fig. 5.

282 In summer, the relationship between the projected changes is qualitatively similar across all the sub-
283 regions: simulated changes in soil moisture correlate positively with the precipitation responses and nega-
284 tively with the temperature and irradiance responses. The physical interpretation of these dependencies is
285 straightforward. On the one hand, precipitation serves as a source of soil moisture, while intense solar ra-
286 diation and high temperatures act to strengthen evapotranspiration. Thus, a decline in precipitation and an
287 increase in temperature and solar radiation tend to reduce soil moisture; in some GCMs, changes in these
288 quantities are weaker, in other GCMs stronger (Fig. 5), in concordance with the inter-model correlations
289 evident in Table 2. On the other hand, low soil moisture intensifies the sensible heat flux into the atmosphere
290 at the expense of latent heat flux, thus favouring the occurrence of high temperatures and low air humidity
291 and hindering the formation of clouds. Reduced cloudiness in turn acts to enhance solar radiation.

292 Even the models simulating minor changes in precipitation tend to project a non-negligible reduction in
293 soil moisture for summer (Fig. 5). This is evidently caused by enhanced potential evapotranspiration induced
294 by increases in air temperature and (in a majority of the GCMs) solar radiation. An analogous phenomenon
295 was noticed by Scheff and Frierson (2015) when studying future changes in the precipitation to potential
296 evaporation ratio in relation to changes in mean precipitation.

297 In southern Europe, the inter-model correlations in projected changes (Table 2) are of the same sign
298 year-round (apart from precipitation in the western Mediterranean region in autumn). Elsewhere in Europe,
299 radiative heating is weak in winter, and thus the correlations with solar radiation change are insignificant. In
300 the north in winter, there is no correlation with changes in precipitation or temperature either. Presumably,

301 in most models precipitation is large enough to keep the soil quite wet in this area, both in the baseline and
302 future climates.

303 Counter-intuitively, in winter in both central European sub-regions, the correlation between the soil mois-
304 ture and precipitation changes is negative (Table 2; Fig. 5). In this case, however, the fundamental factor
305 determining the modelled soil moisture trend may be the GCM soil scheme rather than future precipitation
306 change. Fig. 6 indicates that models with a large decrease in soil moisture during the melting season (from
307 March to April) in the baseline-period also tend to produce a substantial reduction of soil moisture from
308 the baseline period into the future in winter. Presumably, in these GCMs the near-surface soil layer holds
309 water effectively in a solid state but infiltrates it in a liquid form. Thereby, the negative correlation between
310 precipitation and soil moisture changes, which manifests itself as a tendency of many models simulating
311 a large (small) increase in precipitation to cluster in the bottom-left (top-right) corner of Fig. 6, might be
312 purely fortuitous.

313 **6 Anomalously low soil moisture events**

314 6.1 Definition

315 Actually, it is the incidences of extremely low soil moisture rather than a reduction in the long-term mean
316 that are most injurious to agriculture, forestry, ecosystems, etc. In assessing probabilities for anomalous soil
317 drought episodes for the future, we did not apply any uniform threshold value for the moisture content.
318 Rather, the criterion of drought was dependent on the modelled local climate; i.e., a month was regarded as
319 exceptionally dry when the near-surface soil moisture content falls below the 10th percentile inferred from
320 the frequency distribution of moisture content in the historical simulations for the years 1961–2005. The
321 use of a regionally-varying threshold value can be justified by the adaptation of the local ecosystems to the
322 prevailing climatic conditions. A similar approach was adopted, e.g., by Zhao and Dai (2015), although they
323 studied the occurrence of dry epochs without seasonal segregation. The threshold values were determined
324 separately for every GCM, grid point and calendar month, and, in order to improve the statistical robustness,
325 by surveying all the parallel runs. As an illustration, the 26-GCM mean of the 10th percentile values cal-
326 culated for the individual GCMs for July is shown in Fig. 7. The multi-model mean of the threshold values
327 equals 30–50 % in most of Europe but 50–70 % in the northernmost parts of the continent, the British Isles
328 and the surroundings of the Alps.

329 To find the events of low soil moisture for future time spans (e.g., 2070–2099), we searched, again
330 separately for each GCM, grid point and calendar month and considering all available parallel runs, for
331 months with soil moisture below the determined threshold values. When considering the individual GCMs
332 and months, the sample size is rather small (30 years multiplied by the count of parallel runs) and con-
333 sequently, the geographical distributions of the fraction of months below the threshold proved to be fairly
334 noisy. Henceforth, we therefore focus on the multi-model and seasonal means of the calculated probabilities.

335 Note that the determination of the percentile values from the historical model runs and the calculation of
336 the proportion of cases falling below these percentiles in the future simulations are based on the soil moisture
337 values arranged in an ascending order rather than on their absolute values. Therefore, probabilities for the
338 drought occurrence determined in this section are not affected by the normalization of the soil moisture data.

339 6.2 Occurrence of low soil moisture events in the future

340 Consistently with the general drying trend discovered in section 4, episodes with an exceptionally low soil
341 moisture content will become substantially more frequent than recently (Figs. 8 and S10–S13). During 2010–
342 2039, the simulated frequency of the dry months already exceeds 20 % in some areas, and by mid-century,
343 the frequency locally amounts to 30–40 %. In the late 21st century under RCP8.5, in some areas of southern
344 and central Europe, anomalously dry months are projected to occur more commonly than every second year.
345 The areas suffering from a frequently-occurring soil moisture deficit are most widespread in summer.

346 In spring, months during which soil moisture is low compared to the corresponding statistical distribution
347 in the baseline-period climate will occur fairly frequently also in northern Europe. However, these occasions
348 do not typically imply any extreme drought in absolute terms, since during the melting season the simulated
349 soil moisture is generally at a tolerable level, even in anomalously dry years.

350 In all seasons, the geographical distribution of the occurrence of dry episodes is qualitatively similar
351 under both RCP scenarios and during all the future time spans (Figs. 8 and S10–S13). In addition, the distri-
352 bution closely resembles the pattern of long-term mean drying (Fig. 2), and the areas of a high inter-model
353 agreement on the sign of change are similar. In the southernmost part of Europe in summer, however, the
354 drying signal is more evident when studying the occurrence of anomalously dry months. Evidently, the low
355 soil moisture content inhibits any major decreases in the long-term means, but the frequency distribution still
356 shifts towards drier values, strongly enhancing the proportion of months that are classified as dry according
357 to the current standards. Thereby, the transition may have remarkable impacts on the well-being and survival
358 of plants, since the negative soil moisture potential increases nonlinearly as a function of exacerbating soil
359 drought (Seneviratne et al, 2010).

360 In addition to the events of soil moisture lower than the 10th percentile, we looked for episodes with
361 monthly mean soil moisture falling below the absolute minimum of the period 1961–2005. In the late 21st
362 century summers in southern Europe under RCP8.5, the annual probability of those unprecedentedly low
363 soil moisture events would amount to 15–25 % (Fig. 9).

364 7 Discussion and conclusions

365 As a consequence of climatic changes anticipated to occur during the ongoing century, near-surface soil
366 moisture content is projected to decrease virtually everywhere in Europe. Concurrently, episodes with soil
367 moisture content falling exceptionally low according to the current standards will occur far more frequently
368 than during the recent past decades. This increasingly frequent occurrence of drought episodes is in accor-
369 dance with the previous findings of Sheffield and Wood (2008) (from CMIP3 GCMs) and Zhao and Dai
370 (2015) (from a limited ensemble of CMIP5 GCMs, focussing on annual means). In our analyses, the re-
371 sponse of soil moisture to global warming proved to be strongly seasonally dependent. Thereby, we find it
372 essential to study moisture changes on a seasonal level rather than solely on an annual level.

373 In wide areas, the drying signal is robust in the sense that at least about 90 % of the 26 GCMs examined
374 agree on a negative future trend in soil moisture, but the magnitude of change varies across the models. In
375 summer and in southern Europe in other seasons as well, changes in the temporally-averaged soil moisture
376 content among the various GCMs correlate positively with simulated changes in precipitation and negatively
377 with changes in temperature and incident solar radiation.

378 The general drying trend in the soil and, in particular, the increasing frequency of severe drought events
379 will entail diverse problems for farming, natural ecosystems, forestry, building infrastructure, etc. Although
380 the thermal growing season is projected to lengthen and the growing degree days to increase (Ruosteenoja
381 et al, 2016), the resulting benefits are likely to be largely counteracted by the reduced availability of water.
382 This particularly holds for southern and, to somewhat lesser degree, central Europe.

383 The projected reduction in soil moisture content and the increase in the frequency of drought episodes
384 need to be considered in forest management in various regions of Europe (Lindner et al, 2010). The scarcity
385 of soil water may result in decreased growth and carbon sequestration in forests (Kellomäki et al, 2008; Allen
386 et al, 2010; Lindner et al, 2010; Muukkonen et al, 2015). Thus, there is an increasing pressure to modify the
387 current forest regeneration and thinning practices in multiple European regions (Lindner et al, 2010). For
388 example, it may be necessary to use more drought-resistant tree species and genotypes in forest regeneration.
389 Presumably, heavier and more frequent thinnings will be needed, and the time interval between the forest
390 regeneration and the final felling should be shortened (Briceño-Elizondo et al, 2006; Lindner et al, 2014).
391 Furthermore, consideration of increasing fire risks under a warmer and drier climate will be particularly
392 crucial for forest management in southern Europe (Lindner et al, 2014).

393 The increasingly frequent occurrence of extreme soil drought episodes leads to a shrinkage and subsi-
394 dence of clay soils, which may induce damages in buildings (Pritchard et al, 2015). In the future, particularly
395 in summer, increasingly widespread areas of Europe will shift from a humid to a transitional climate regime
396 where evapotranspiration is constrained by soil moisture rather than the availability of heat (Seneviratne et al,
397 2010). In that climate type, temporal variations in the partition of surface energy flux into the sensible and
398 latent heat components are large. This intensifies fluctuations in temperature and permits the occurrence of
399 extremely high temperatures, thus increasing the risks of heat-related human morbidity and mortality (Dong
400 et al, 2015).

401 In the present work, soil moisture has been examined in rather a thin near-surface layer. In fact, the root
402 zone of plants is generally far deeper than 10 cm, but it is evident that the moisture content of the near-surface

layer gives a reasonable qualitative picture of moisture anomalies in the entire root zone. For the occurrence of wildfires, just the near-surface soil moisture is of particular importance (Vajda et al, 2014).

It should be emphasized that, compared to soil moisture, some other measures of drought may reveal a somewhat different picture on the occurrence of dry episodes. For example, Roudier et al (2016) projected an increase in the frequency of low flows (hydrological drought) for southern and western Europe only, whereas the drought events under that definition would be mitigated over large areas of central, eastern and northern Europe. However, that study was founded on a fairly limited set of climate models.

In the GCM simulations, soil moisture content is determined by forcing through meteorological quantities such as precipitation, temperature and solar radiation as well as by the structure of the soil and evapotranspiration sub-models. In calculating the moisture content, simulation biases in these phenomena may accumulate, explaining the divergent performance of the different GCMs in simulating the recent past soil moisture distribution (section 3). Even so, in the present paper the concordance among the GCMs about the direction of future soil moisture changes turned out to be good. Also, the reasonable agreement of soil moisture changes with the projected changes in precipitation, temperature and solar radiation in the individual models lends credibility to the present findings.

Especially under unmitigated climate change, projected changes in soil moisture involve serious drought in many European regions and thus significantly affect the functioning of terrestrial ecosystems and the preconditions of agriculture and forestry. A better understanding of future seasonal changes in soil moisture and their potential impacts will promote adaptation to changing climatic conditions and thus restrict their detrimental effects on the society.

Appendix: Detailed information on the processing of model output data

The present selection of GCMs was based on the work of Luomaranta et al (2014) who examined the performance of the CMIP5 GCMs in simulating observed temperature and precipitation in Europe. These quantities serve as the main drivers of soil moisture as well. In that paper, 28 GCMs were regarded as fit for simulating European climate. In the present study, two further GCMs were excluded: the EC-EARTH model did not provide soil moisture data at all while for NCAR-CCSM4, the simulated soil moisture content diverged considerably among the available parallel runs. To enhance the robustness of the projections, we included multiple parallel runs (with a maximum count of six, see Table 1) in our analysis.

In the CMIP5 archive, data are provided for two soil moisture variables. The variable denoted by an acronym MRSO encompasses the integrated moisture content of the entire soil column simulated by the soil sub-model of the respective GCM. There is a substantial disparity in the total depth of the soil column across the climate models (IPCC, 2013, p. 1079), and accordingly, the maximum values of MRSO in the simulated time series varied by a factor of ~ 30 among the 26 GCMs. In many models, the soil column is much deeper than the root zone of plants, and thus the lower parts of the column do not interact actively with the surface and the overlying atmosphere.

The other variable, MRSOS, depicts soil moisture content in the uppermost 10 cm layer. Thus, this quantity is more commensurate across the GCMs than MRSO. The whole root zone is not taken into account, but in a qualitative sense the temporal variations of moisture near the surface coincide moderately well with those deeper in the root zone (e.g., Hauck et al, 2011; Pei et al, 2016); abundant rainfall events or long-lasting dry periods induce moisture anomalies of the same sign in the entire root zone rather than in the near-surface layer alone. In contrast to MRSO, future changes in MRSOS proved to be strongly seasonally dependent (section 4). Note that both soil moisture variables include the total mass of water (in kgm^{-2}) in all phases, both ice and liquid water; the water content of the snow cover is not incorporated, however.

There are notable inter-model differences in the simulated temporal means of MRSOS as well, even though less dramatic than in MRSO. Moreover, individual model simulation exhibit significant spatial variations. This indicates that the water-holding capacity of the near-surface soil layer is variable. To make the moisture contents from the various models and locations commensurate, we first assumed that the local water-holding capacity can be approximated by the long-term maximum of near-surface soil moisture. To improve the robustness, these maxima were determined by going through the entire time series of model output from 1961 to 2099, and the time series were expanded by pooling both RCP scenarios, all the parallel runs and all calendar months. The resulting maximum values proved to be significantly smaller than elsewhere only in the arid regions in the Near East and central Eurasia and, in some GCMs, in areas in the immediately vicinity of the Mediterranean Sea; in the other portions of the domain, there were no systematic spatial variations. Consequently, we conclude that over the majority of the domain the maximum value of

MRSOS derived from the model output serves as a reasonable proxy for the local water-holding capacity (or the field capacity in frost-free areas) of the near-surface soil layer of each GCM.

After finding the maximum values, we determined a normalized variable representing near surface soil moisture by dividing the monthly means of MRSOS by the maxima:

$$MRSOS_{\lambda,\phi,t,m,r}^{norm} = 100\% \times MRSOS_{\lambda,\phi,t,m,r} / MRSOS_{\lambda,\phi,m}^{max} \quad (1)$$

where λ and ϕ stand for the longitude and latitude, t the time and m the climate model, and r specifies the model run (one of the historical, RCP4.5 or RCP8.5 parallel runs).

In the CNRM-CM5 model, the depth of the surface layer is 1 cm rather than 10 cm, but normalization made the MRSOS data from that model comparable to the remaining models.

Several previous studies have examined a soil moisture index that emulates the share of soil moisture available for plants, with a zero value of the index corresponding to the permanent wilting point and unity to the field capacity (see, e.g., Seneviratne et al, 2010; Gao et al, 2016, and references therein). This approach was not feasible in the present study, since in humid areas monthly mean soil moisture never reaches the wilting point.

In determining the multi-model mean changes of soil moisture (section 4), we first calculated averages over the available parallel runs for each GCM. Thereafter, these were used to calculate multi-model means by weighting all the GCMs equally. However, there is one research centre (MIROC) from which three model versions have been included in the ensemble (Table 1). In order not to overemphasize the MIROC models, halved weights were assigned to MIROC-ESM and MIROC-ESM-CHEM.

Supporting information

As a part of this article, an online resource (electronic supplement file) is available, containing Supplementary Figures S1–S13.

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Table 1 Global climate models used in creating the soil moisture projections. The first and second columns state the model acronym and the country of origin. Columns 3–5 indicate the count of parallel runs that were analyzed for the historical period and for both RCP scenarios. The last two columns show the spatial correlations and rms differences (calculated over Europe and averaged from June to September) between the modelled and observation-derived temporally-averaged normalized soil moisture for the period 1979–2005. The rms differences are expressed in percentage points.

Model	Country	N_{hist}	$N_{4.5}$	$N_{8.5}$	Correl	RMS
MIROC5	Japan	4	3	3	0.37	19
MIROC-ESM	Japan	3	1	1	0.58	15
MIROC-ESM-CHEM	Japan	1	1	1	0.55	16
MRI-CGCM3	Japan	3	1	1	0.77	14
BCC-CSM1-1	China	3	1	1	0.47	19
INMCM4	Russia	1	1	1	0.60	16
NorESM1-M	Norway	3	1	1	0.56	14
NorESM1-ME	Norway	1	1	1	0.55	14
HadGEM2-ES	U.K.	5	4	4	0.77	26
HadGEM2-CC	U.K.	3	1	3	0.78	24
MPI-ESM-LR	Germany	3	3	3	0.64	16
MPI-ESM-MR	Germany	3	3	1	0.63	16
CNRM-CM5	France	6	1	5	0.47	27
IPSL-CM5A-LR	France	6	4	4	0.68	22
IPSL-CM5A-MR	France	3	1	1	0.75	22
CMCC-CM	Italy	1	1	1	0.51	17
CMCC-CMS	Italy	1	1	1	0.60	17
GFDL-CM3	U.S.A.	4	1	1	0.29	16
GFDL-ESM2M	U.S.A.	1	1	1	0.22	18
GISS-E2-R	U.S.A.	6	6	2	0.23	20
GISS-E2-H	U.S.A.	6	5	2	0.25	20
NCAR-CESM1-CAM5	U.S.A.	3	3	3	0.44	15
NCAR-CESM1-BGC	U.S.A.	1	1	1	0.47	15
CanESM2	Canada	5	5	5	0.60	35
ACCESS1-0	Australia	2	1	1	0.74	25
ACCESS1-3	Australia	3	1	1	0.74	14
Multi-model mean					0.75	12

Table 2 Inter-model correlation coefficients between projected seasonal sub-region-average changes (from 1971–2000 to 2070–2099; the RCP8.5 scenario) in near-surface soil moisture content and changes in near-surface air temperature, precipitation and incident solar radiation calculated across the model ensemble. The correlations are given separately for six European sub-regions: northern Europe, the British Isles, western and eastern Europe and western and eastern Mediterranean regions. For the geographical extent and acronyms used for the sub-regions, see Fig. 3. According to a two-tailed t test, correlations with an absolute value higher than 0.39 are statistically significant at the 5 % level (boldfaced), those higher than 0.50 at the 1 % level (nonetheless, these thresholds should be interpreted with caution as the model ensemble is not totally independent).

Region	N-EUR	BRI-IS	W-EUR	E-EUR	W-MED	E-MED
Dec–Feb						
Temperature	-0.16	0.01	-0.49	-0.38	-0.50	-0.50
Precipitation	0.01	0.26	-0.49	-0.50	0.64	0.06
Solar rad.	0.06	0.10	0.11	0.25	-0.76	-0.26
Mar–May						
Temperature	-0.17	0.19	-0.36	-0.57	-0.74	-0.65
Precipitation	-0.07	0.48	0.07	0.01	0.33	0.59
Solar rad.	-0.11	-0.11	-0.13	-0.26	-0.63	-0.27
Jun–Aug						
Temperature	-0.46	-0.43	-0.63	-0.65	-0.55	-0.57
Precipitation	0.64	0.60	0.72	0.65	0.28	0.29
Solar rad.	-0.63	-0.37	-0.36	-0.46	-0.21	-0.15
Sep–Nov						
Temperature	-0.18	-0.38	-0.58	-0.63	-0.80	-0.70
Precipitation	0.12	0.16	0.42	0.49	-0.10	0.36
Solar rad.	-0.22	-0.20	-0.16	-0.26	-0.66	-0.57

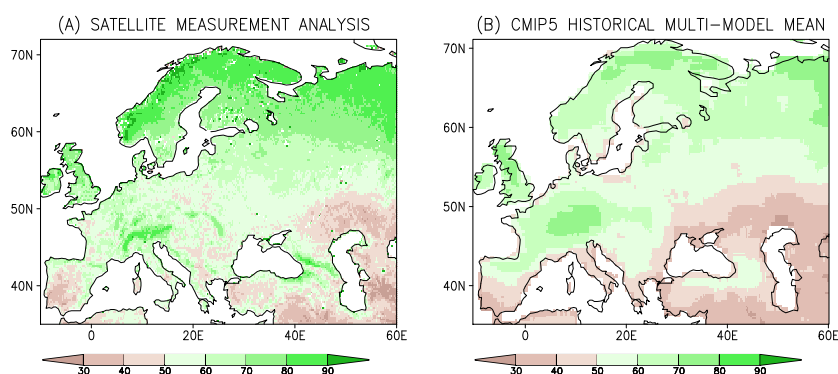


Fig. 1 Temporally averaged normalized near-surface soil moisture in June-September for the period 1979–2013 as derived from (a) the satellite analyses produced by Liu et al (2011, 2012) and (b) from the historical simulations performed with 26 CMIP5 GCMs (a multi-model mean).

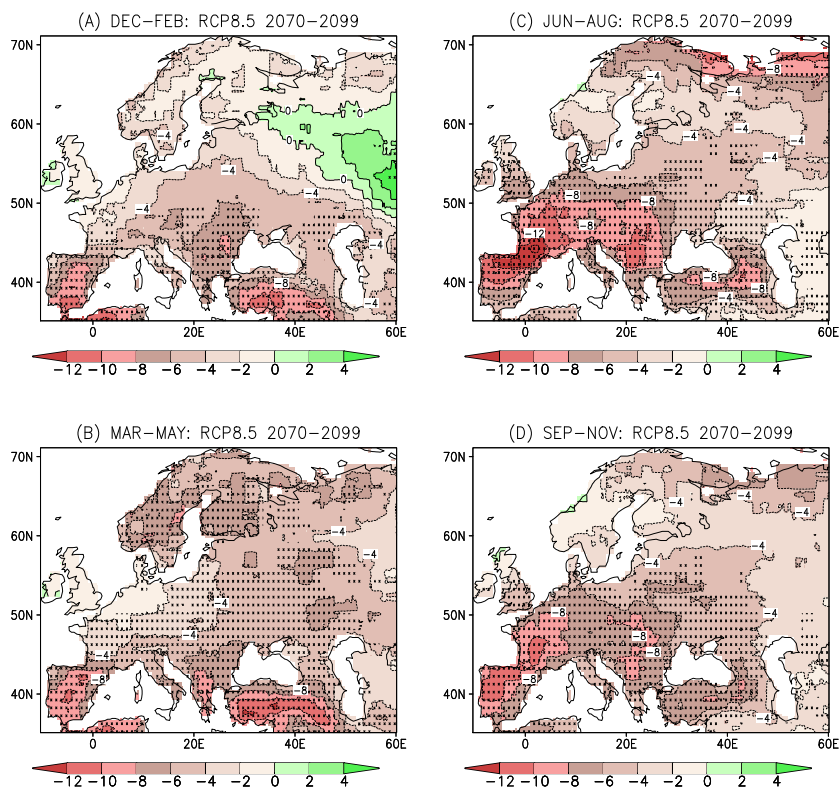


Fig. 2 Projected changes in time-mean near-surface soil moisture (in percentage points) in Europe in (a) December–February, (b) March–May, (c) June–August and (d) September–November under the RCP8.5 scenario for the period 2070–2099, relative to 1971–2000, averaged over the 26 GCMs listed in Table 1. Areas where at least 23 models agree on the sign of change are stippled.

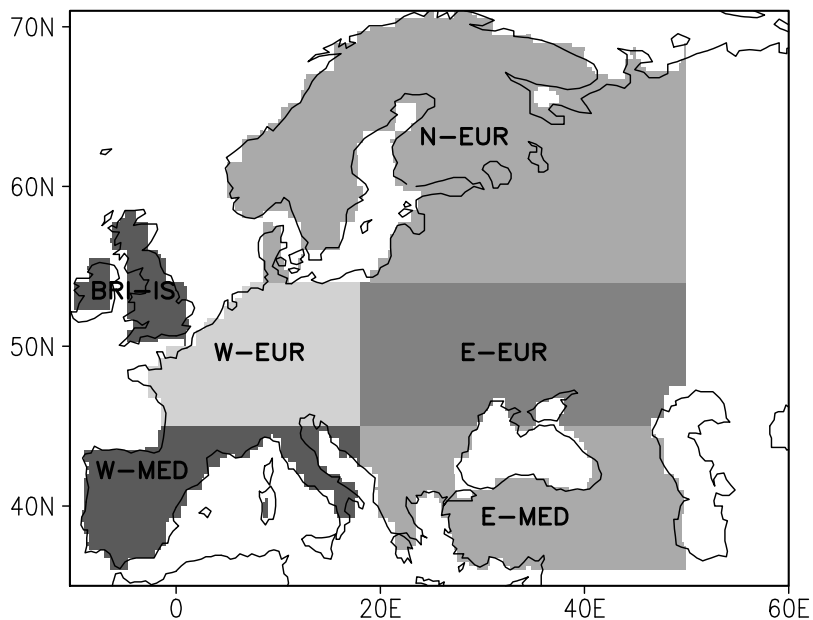


Fig. 3 The six European sub-regions used for representing the soil moisture projections: N-EUR – Northern Europe; BRI-IS – British Isles; W-EUR – Western Europe; E-EUR – Eastern Europe; W-MED – Western Mediterranean; and E-MED – Eastern Mediterranean region.

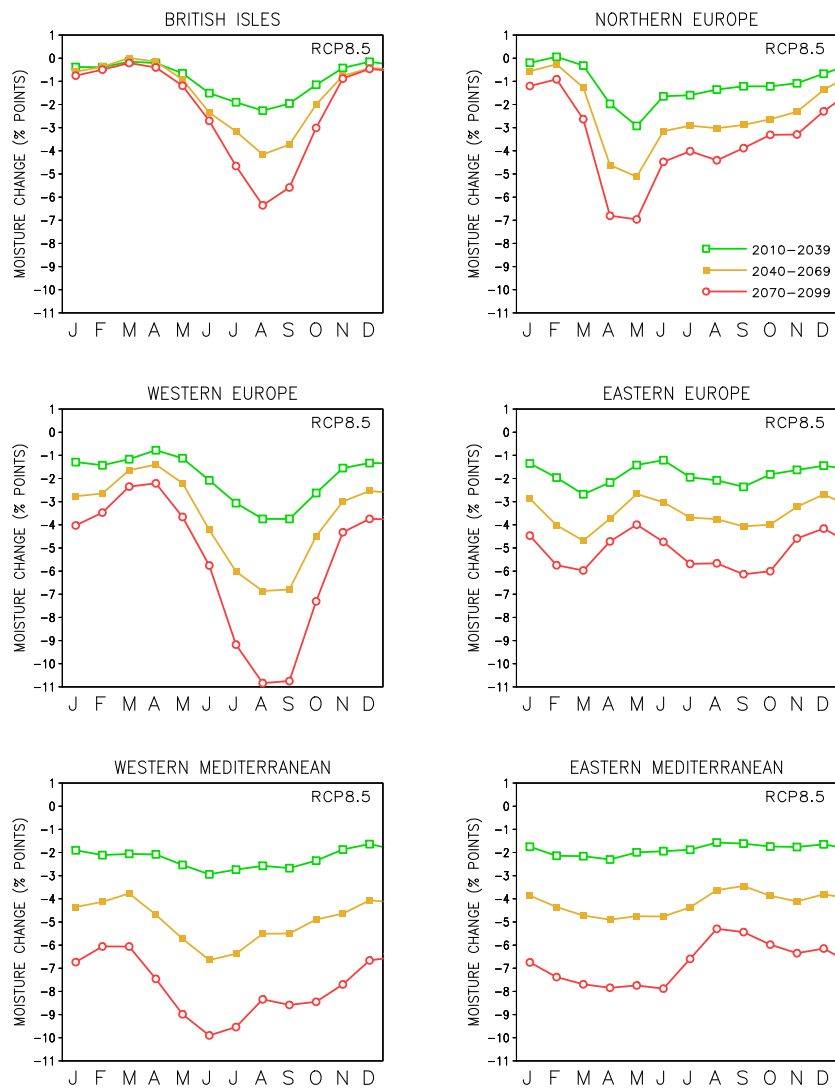


Fig. 4 Multi-model mean monthly responses (J = January, F = February, ...) in near-surface soil moisture (in percentage points) for three future time spans (2010–2039, 2040–2069 and 2070–2099, relative to 1971–2000; see the legend) under the RCP8.5 scenario; averages over the six European sub-regions depicted in Fig. 3.

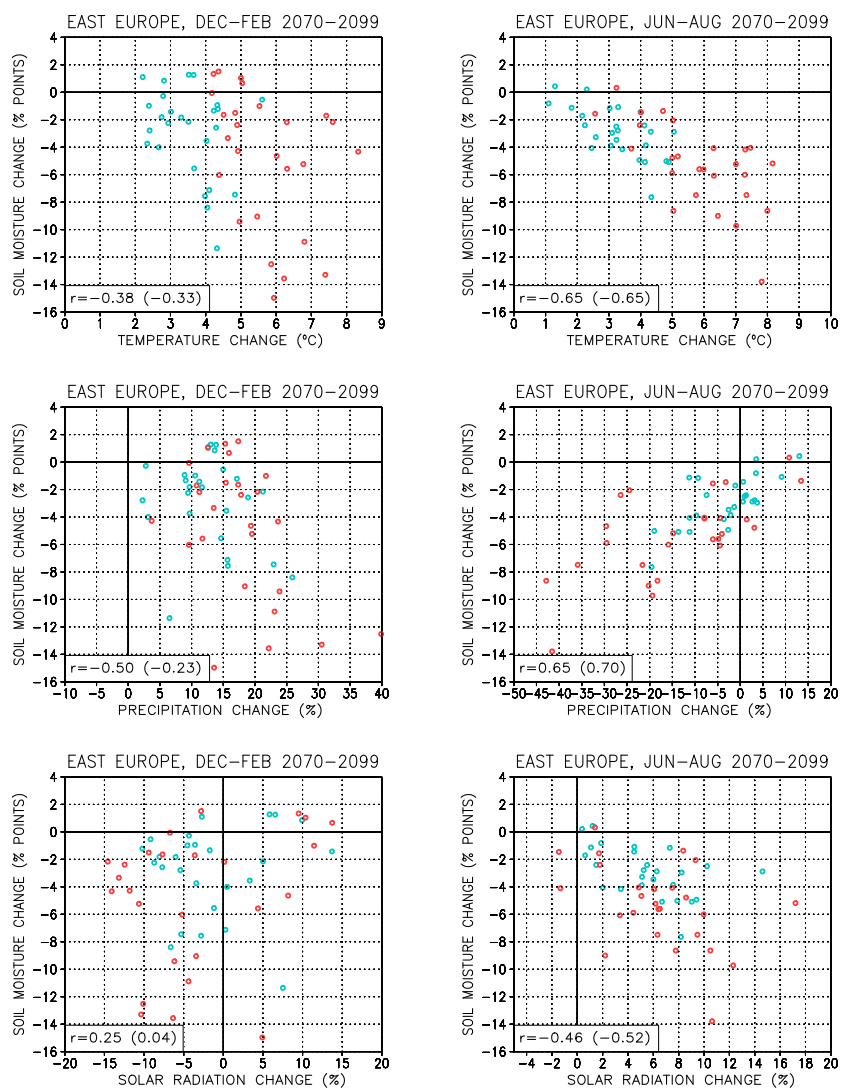


Fig. 5 Scatter diagrams showing simulated changes (from 1971–2000 to 2070–2099) in soil moisture in the individual models, in conjunction with corresponding changes in near-surface air temperature (top) precipitation (middle) and incident solar radiation (bottom); spatial averages over the Eastern European region (45–54°N, 18–50°E). The left panels depict the bivariate distributions for December–February and the right panels for June–August; model simulations under RCP4.5 are marked by blue and those under RCP8.5 by red symbols. The inter-model correlation coefficients between the responses in the two variables under RCP8.5 (in parentheses, for RCP4.5) are given in the bottom-left corner of each panel. Correlations higher than 0.39 are significant at the 5% level, those over 0.50 at the 1% level (24 degrees of freedom).

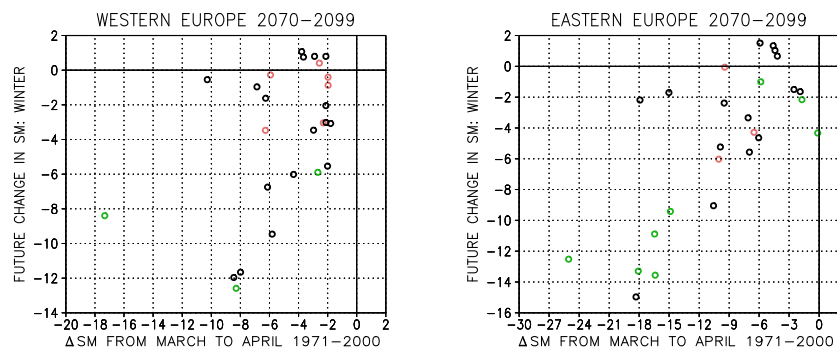


Fig. 6 Future changes in soil moisture in winter as a function of the vernal drying of the soil in the baseline climate in the individual models. Vertical axis: simulated changes in soil moisture (in percentage points) from 1971–2000 to 2070–2099 for December–February under RCP8.5. Horizontal axis: a difference between the soil moisture contents of April and March during the period 1971–2000. Models simulating an increase of less than 10 % (more than 20 %) for winter mean precipitation are marked by red (green); other models by black. Left panel: spatial mean over western Europe; right panel: eastern Europe (see Fig. 3).

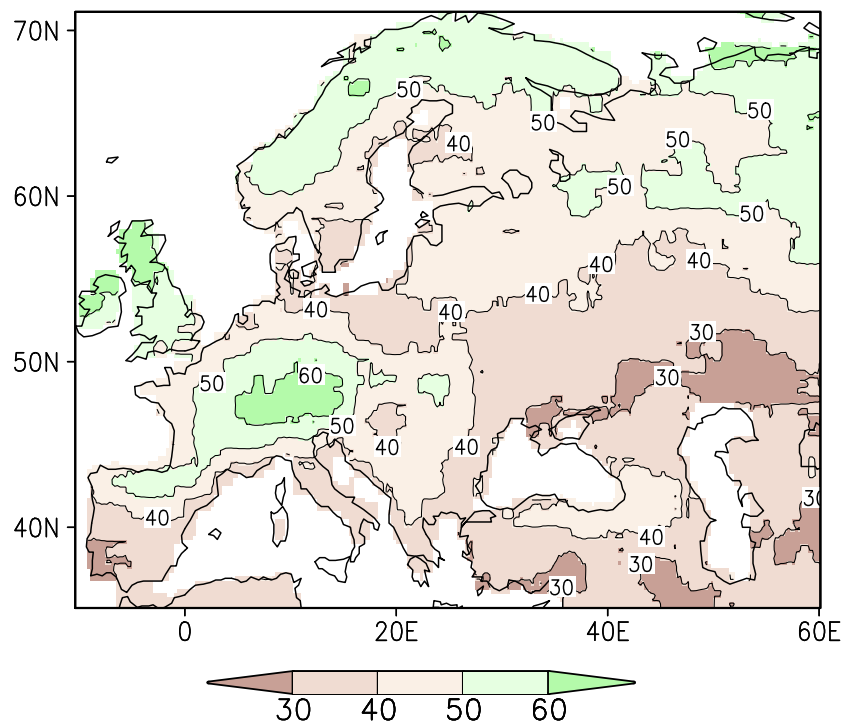


Fig. 7 Geographical pattern of the 10th percentile of normalized soil moisture in July; a multi-model mean of the percentiles calculated for the 26 GCMs from historical simulations for the years 1961–2005, considering all the parallel runs. For models providing only one parallel run, the 10th percentile is given by the 5th member of the 45 moisture values arranged in an increasing order. Correspondingly, if two parallel runs are available, the percentile is the mean of the 9th and 10th member, etc.

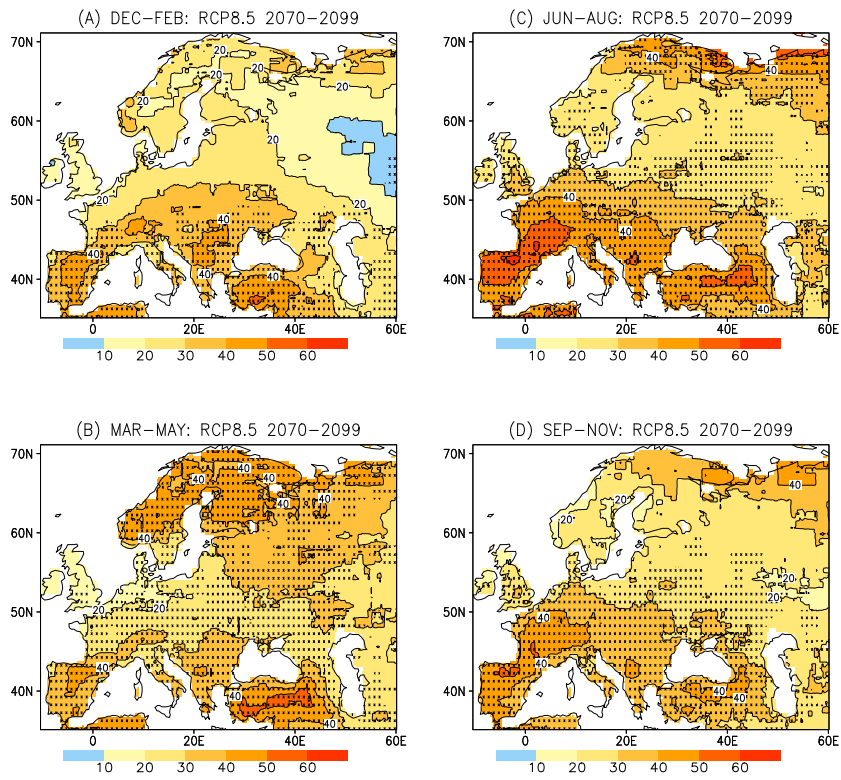


Fig. 8 Multi-model mean relative frequencies (in per cent) of months with an anomalously low soil moisture (such that occurs less frequently than once in 10 years in the simulations for the period 1961–2005) in (a) December–February, (b) March–May, (c) June–August and (d) September–November for the period 2070–2099 under RCP8.5. Areas where at least 23 models out of 26 agree on an increasing frequency of anomalously low soil moisture events (i.e., $p \geq 10\%$) are stippled.

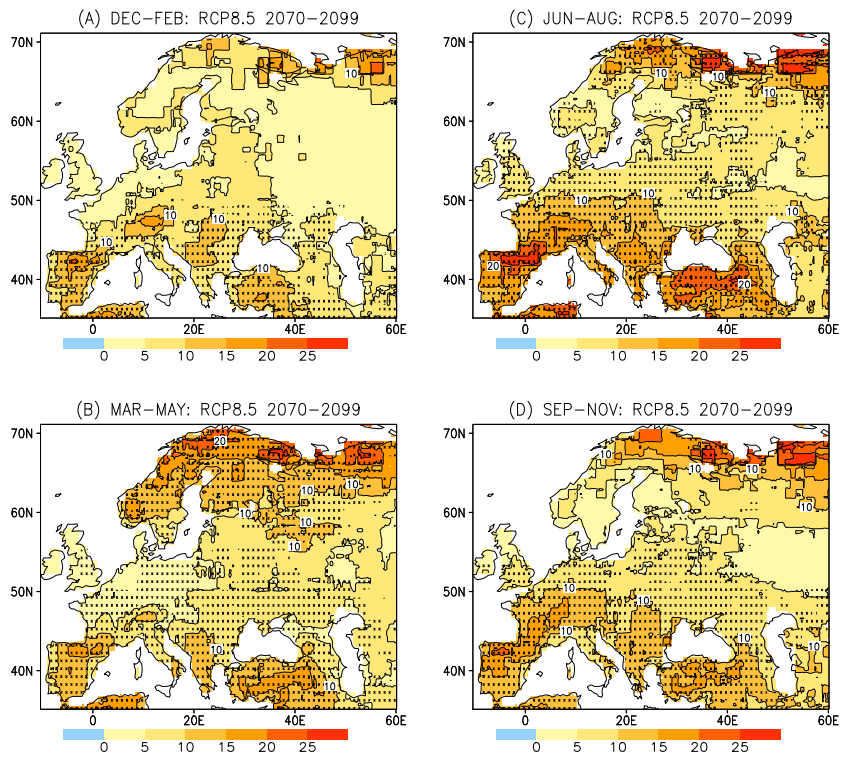


Fig. 9 Multi-model mean relative frequencies (in per cent) of months with an extremely low soil moisture (moisture content lower than the absolute minimum value for that month during 1961–2005) in (a) December-February, (b) March-May, (c) June-August and (d) September-November for the period 2070–2099 under RCP8.5. Areas where 23 models or more simulate a non-zero frequency for such unprecedentedly dry months are stippled.