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Projected increases in potential groundwater recharge and reduced evapotranspiration under future climate conditions in West Africa

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\textbf{A R T I C L E  I N F O}

\textbf{Keywords:}
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\textbf{A B S T R A C T}

\textbf{Study region:} West Africa, with a focus between 5°W and 5°E.

\textbf{Study focus:} The effects of changing climate and \textsuperscript{CO}_{2} concentration (RCP8.5 between 2000 and 2100) on the West African monsoon are examined using the UPScale high-resolution (25 km) global climate model ensembles for present and future climate, combined with the JULES land-surface model.

\textbf{New hydrological insights:} Future climate is predicted to have an enhanced summertime Saharan heat low, changing large-scale circulation, causing monsoon rainfall generally to increase. The monsoon progresses further inland and occurs later in the year. UPScale rainfall projections indicate that the eastern Sahel becomes wetter (+12.2\%) but the western Sahel drier (−13.5\%). Future evapotranspiration is reduced across most of West Africa due to the \textsuperscript{CO}_{2} fertilisation effect causing lower transpiration. Potential groundwater recharge (soil drainage at the bottom of a 3 m deep soil column), is predicted to increase from 0\% to 16\% of rainfall under present climate, to 1–20\% in the future, doubling from ~5\% to ~10\% in northern Ghana and the eastern Sahel. Potential recharge increases largely due to increased soil hydraulic conductivity, caused by higher soil moisture resulting from increased rainfall and reduced transpiration. Other factors have only a minor influence on the water balance and potential recharge, including rainfall intensity and land use type. A predicted increase in future potential groundwater recharge is significant as development of groundwater resources is seen as a key means to meet growing water demand in West Africa.

\section{1. Introduction}

The West African summer monsoon is caused by the Saharan heat low setting up a southwest to northeast air flow from the coast to the Sahel which brings moist air from the Atlantic to provide rainfall from June to September each year (Meynadier et al., 2010a, 2010b; Marsham et al., 2013); the coastal region sees a bimodal monsoon. The monsoon is vital for the population of the region, with the rainfall providing the seasonal influx to terrestrial water resources to support drinking water sources, agricultural production, and economic development (Coulibaly et al., 2018; Naibil et al., 2017; Ascott et al., 2020).

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There is a substantial body of research demonstrating that characteristics of the monsoon have already changed over recent decades. Most of the West African rain is from mesoscale convective systems, and Taylor et al. (2017) used satellite observations to show an increased frequency of extreme storms in the Sahel between 1982 and 2016 due to an increased south-north temperature gradient. Previously, Panthou et al. (2014) used rain gauge data from a network of 43 stations to show Sahelian rainfall has an increasing fraction of extreme rainfall (defined as occurring < 2.5 times per year on average at any station). More recently, Panthou et al. (2018) used a large set of daily rain gauge data (1950 onwards), with 5-min rain observations from the AMMA-CATCH Niger observatory since 1990, to find increased mean intensity of rainy days and higher frequency of heavy rainfall in the Sahel; a new era of extremes since 2000, and a stronger increase in extreme rain in east Sahel than in the west. Moreover, Dardel et al. (2014) used the GIMMS-3g NDVI dataset between 1981 and 2011 and found statistically significant increases in rainfall over almost all the Sahel, with long-term field observations showing re-greening in places. Odoulami and Akinsanola (2018) examined West African monsoon daily rainfall trends measured by GPCP and TRMM during 1998–2013, finding reduced rainfall in the region of Guinea and increased rainfall in the Sahel. Bichet and Diedhiou (2018), using the CHIRPS dataset at 0.05° resolution over 1981–2014, found that the West African Sahel has become wetter, principally from the number of wet days (+10 days compared to the normal) over the entire Sahel band, along with an increase in intensity over the central part (+3 mm/day). They also found that although dry spells are also becoming more frequent these are on average shorter (by 30%) over the entire Sahel band so do not represent a reduction in rainfall, and that precipitation intensity in the west (Senegal) has decreased (by around 3 mm/day). Sacre Regis et al. (2020) used CHIRPS data over 1986–2015 finding increased precipitation and more wet days in the west and central Sahel.

Various researchers have also explored how the West African monsoon is likely to change under future climate projections, using both regional and global climate models. Global modelling studies have generally found that rainfall over West Africa increases in the east, with some models projecting decreases over the west. Maynard et al. (2002), for example, used the Meteo-France climate model (ARPEGE-Climate), at a resolution of 312 km, to predict the impact of increasing greenhouse gases and aerosols on precipitable water, water vapour recycling, moisture convergence and precipitation efficiency. They reported an enhanced monsoon precipitation at the end of the twenty-first century, and changes in the position and strength of the African Easterly Jet, and the Hadley and Walker circulations. Kamga et al. (2005) compared the National Center for Atmospheric Research (NCAR) coupled atmosphere-ocean climate system model (CSM) simulation, at 312 km resolution, to long-term observations and to the National Centers for Environmental Prediction (NCEP) reanalysis, finding increases in West Africa summer (JJA) temperatures of 1.5–2.5 °C between 1951 and 1980 and the late 21st century. Also, they predicted that the Sahel would likely be wetter in the late 21st century with increased atmospheric moisture, stronger meridional winds from the Gulf of Guinea, and a slightly stronger AEJ. Roehrig et al. (2013) used results from the 5th Climate Model Intercomparison Project (CMIP5; resolutions between 0.25° and 2.8°) to examine future rainfall in the Sahel. They found that the Sahara has greater wetter days than the south, and a good model consensus on reduced future precipitation in the western Sahel (15–5W) and increased precipitation in the east (0–30 E).

The gross projected patterns in West African precipitation change are similar for regional climate models (RCMs) as for global climate models. Sylla et al. (2015) used results from ensembles of Earth System Models (ESMs) and Regional Climate Models (RCMs) at 25 km resolution, run for historical and future periods (RCP4.5 and RCP8.5), to study high-intensity daily precipitation events for West Africa. Their findings showed a good match between model rainfall estimates and rainfall statistics derived from TRMM and GPCP for present conditions and predicted a delay in monsoon onset in the future, combined with more intense rainfall events due to stronger moisture convergence, particularly in RCP8.5 and more so over the Sahel than further south. Diallo et al. (2016) modelled the future monsoon with the regional climate model RegCM4.5 km resolution for 1970–2100 with driving data generated by HadGEM2-ES and MPI-ESM GCM (Global Climate Models) under the RCP8.5 greenhouse gas concentration pathway. They found changes to the African and Tropical Easterly Jets, a changing water budget with more extreme rainfall, and again a drier west but a wetter east Sahel. Todzo et al. (2019) used outputs from CORDEX-AFRICA, an ensemble of 18 high resolution (50 km) regional climate projections (RCP8.5 over 2006–2099), to find an intensification of the hydrological cycle in West Africa. They found that temperatures are expected to rise faster here than the global average rate leading to more intense but less frequent rainfall with longer dry spells.

At the finest spatial resolution, Kendon et al. (2019) carried out climate change experiments with the CP4-A convection-permitting high-resolution (4.5 km) model for the first time over the Africa-wide domain, and projected greater future increases in extreme 3-hourly precipitation compared to a convection-parameterised 25 km model, but also future increases in dry spell length during the wet season over western and central Africa. Berthou et al. (2019) used results from CP4-A for the period 1997–2006 to improve simulations of the monsoon, resulting in increased moisture convergence in the Sahel, more short-lasting intense rainfall events (Mesoscale Convective Systems, MCSs), better representation of wet and dry spells (daily and sub-daily), and an improved diurnal cycle of rainfall which impacts the diurnal monsoon winds. Fitzpatrick et al. (2020) used results from CP4-A (RCP8.5 until 2100) and predicted a 28% increase of extreme rain rate MCSs in the Sahel, mostly due to greater total water columns (using Clausius-Clapeyron scaling but with regional heterogeneity), modulated by increased vertical wind shear.

When planning adaptation measures, it is crucial to assess precipitation change in the context of present day variability. A methodology for this is presented in Gaetani et al. (2020), which used 29 state-of-the-art climate models (0.5° resolution, ~50 km) to estimate the Time of Emergence (TOE) of precipitation changes in West Africa. They found a clear difference between west and east Sahel, and a reduced occurrence of wet days likely to emerge before 2036, and a possible drier climate during 2028–2052 in the west, but a wetter climate in the east with an increased occurrence of very wet days likely to emerge before 2054.

Increased rainfall does not necessarily lead to reduced irrigation demand, Sylla et al. (2018) applied a 23-member ensemble of RCPs (50 km resolution) to assess hydrological changes for West Africa under 2 °C and 1.5 °C global warming. They found increased irrigation demand but reduced water availability in 10 major river basins in the area, limiting sustainable agriculture in the 2 °C scenario, however impacts reduced by up to 50% in the 1.5 °C scenario.
Any changes in future climate, encompassing variables such as rainfall, temperature and vapour pressure deficit, will impact vegetation functioning. Moreover, the concurrent changes in atmospheric CO$_2$ concentration will also play an important role in plant physiological behaviour. The effects of elevated CO$_2$ concentrations on plant transpiration and water use efficiency have been known for many decades, and have mainly been studied empirically using a number of laboratory, in-situ and remote sensing techniques, as summarised in Kirschbaum and McMillan (2018). The general consensus is that photosynthesis will increase under elevated CO$_2$ concentrations, while the concurrent reduction in stomatal opening in most plants will cause a reduction in transpiration (Xu et al., 2015). The strength of this reduction will depend on climatic factors and soil water availability. The projected changes in transpiration will affect rain-forming processes. For example, Mengis et al. (2015) performed experiments with an intermediate complexity Earth System Climate Model (UVic ESCM; 3.6° resolution) for a range of model-imposed transpiration sensitivities to CO$_2$, and found that by 2100, under a high emission scenario, changing the sensitivity of transpiration to CO$_2$ caused a range of changes to the simulated terrestrial precipitation of $-10\%$ to $+27\%$. Their study emphasises the importance of an improved assessment of the dynamics of environmental impact on vegetation to better predict future changes of the terrestrial hydrological and carbon cycles.

Any future changes in rainfall amount and timing during the monsoon have implications in terms of the West African terrestrial water balance and hence for water and food security. Much of the region is underlain by low storage and low productive aquifers, which are more susceptible to short term decreases in groundwater recharge resulting from lower rainfall than elsewhere in the continent (Adelana and MacDonald, 2008; Bianchi et al., 2020). Changes in rainfall intensity (Cuthbert et al., 2019) and land use change (Favreau et al., 2009) may also affect groundwater recharge.

The frequently dispersed communities also often rely on small reservoirs (UNECA, 2015), which have limited capacity and depend on more regular rainfall-driven inflows in semi-arid regions (Krol et al., 2011). In terms of food production, agriculture is predominantly rainfed (Sultan and Gaetani, 2016) and is highly dependent on seasonal rainfall (Cooper and Coe, 2011). This type of agriculture is the mainstay of rural livelihoods in this region and the primary source of food for the urban centres.

The study presented here represents a novel analysis of hydrological variability in West Africa (17 W to 15 E, 4–21 N) using an ensemble of high resolution (25 km) climate simulations (UPSCALE, see Section 2.1); this resolution is higher than that used in most other studies mentioned above, apart from that used in the convection-permitting studies. Previous work has shown that low resolution global coupled models represent the variability in precipitation poorly in this region because of biases in sea surface temperatures, SST (Dunning et al., 2017), and crude topography (Jung and Kunstmann, 2007). UPSCALE, in contrast, captures the variability well (Dunning et al., 2017; Black et al., 2021). This paper, furthermore, extends previous work on precipitation change (e.g., Roehrig et al., 2013) by considering the full water balance at the land surface, by using the UPSCALE near-surface atmospheric variables to drive the JULES land surface model. Also, the physiological impacts of climate change (via increases in CO$_2$ concentration) on vegetation functioning are explicitly considered, along with the implications for the terrestrial water balance; this effect has been little explored for West Africa.

Within the West African geographical domain, we focus on a central region which includes Burkina Faso and Ghana (5 W to 5 E), where rainfall patterns and vegetation and soil are fairly constant laterally across a series of zones; these zones provide a north-south transect through the Savanna and Sahel climate zones (Fig. 1). First, we discuss the key atmospheric variables relating to the large-scale circulation during the West African summer monsoon obtained from UPSCALE for current and future climates. Next, the resulting present and future rainfall, their daily intensity and the spatial and temporal patterns of the monsoon are presented and discussed, as well as the effects on the terrestrial water balance, with emphasis on the partitioning of precipitation water between evapotranspiration, surface runoff, potential recharge (soil drainage flux at the bottom of a 3 m deep soil column; we use ‘potential’ here because in reality some of this drainage flux may become interflow and hence will not recharge the aquifers) and soil moisture storage. Finally, the influence of vegetation cover on the present-to-future changes in the water balance, as well as the physiological response of the vegetation to increasing CO$_2$ concentrations, are analysed and discussed.

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**Fig. 1.** Regions used in the analyses for this study. The entire domain modelled in this study (17 W to 15 E, 4–21 N) is indicated by the purple rectangle, and the central region (5 W to 5 E, 4–21 N) used for zonal means is delineated by the red rectangle. Also, the six sub-regions: four in the central region, referred to as southern Ghana (7–9 N), northern Ghana (9–11 N), southern Burkina Faso (11–13 N) and northern Burkina Faso (13–15 N); as well as one in the west Sahel (15–5 W, 10–15 N) and one in the east Sahel (5–15 E, 10–15 N), are indicated by black rectangles.
2. Materials and methods

2.1. UPScale current and future climate data

In this study, data were taken from the UPScale (UK on PRACE: weather-resolving Simulations of Climate for global Environmental risk; Mizielinski et al., 2014) project high resolution (25 km) ensemble of climate simulations. These simulations are based upon the HadGEM3 Global Atmosphere 3 (GA3) and Global Land 3 (GL3) configurations of the UK Meteorological Office Unified Model (UM) and the Joint UK Land Environment Simulator (JULES) respectively, as documented in Walters et al. (2011). The UPScale simulations were forced with OSTIA SSTs and current atmospheric CO$_2$ concentration ($5.241 \times 10^{-4}$ kg/kg) for present climate (5 ensemble members covering 27 years between 1985 and 2011); and with OSTIA SSTs plus the anticipated SST change from 1990–2010 to 2090–2110 (in the HadGEM2 Earth System run under the IPCC Representative Concentration Pathway 8.5 climate change scenario) and increased CO$_2$ concentration ($1.4217 \times 10^{-3}$ kg/kg) for future climate (3 ensemble members, also for 27 years each). CO$_2$ concentration was kept constant during each 27-year run. The ensembles provide large datasets of simulated current and future climate for statistical studies. The land surface is prescribed a global emissivity of 0.97, while the albedo is set by the JULES land surface model. The global high resolution and large number of ensemble members of UPScale are expected to capture the details of the spatiotemporal distribution of atmospheric variables and large-scale circulation, in our case to allow for reliable simulation of the changes in the West African monsoon and terrestrial water balance under a changing climate. The UPScale outputs comprise a range of atmospheric outputs at different model levels; in our results section we present the near-surface data. Values for the potential evapotranspiration (PET) were not available from UPScale and were calculated using the Penman-Monteith equation (Allen et al., 1998) for our study.

2.2. Off-line distributed JULES runs driven with UPScale climate data

The daily atmospheric variables from UPScale were used to drive the JULES land-surface model (Best et al., 2011; Clark et al., 2011; Walters et al., 2011), version 4.1, that was provided with data on vegetation cover and soil texture (see Fig. 2) to produce model estimates of the terrestrial water balance and energy balance in West Africa. The driving variables are rainfall (P), mean air temperature, diurnal air temperature range, downwelling short- and longwave radiation, specific humidity, surface pressure and wind speed. JULES was run across West Africa in distributed fashion with (91 × 72) individual grid boxes, between 17°W and 15°E longitude (17 W to 15 E), and 4° and 21°N latitude (4–21 N). The land-surface model runs also allow us to study the response of plants to the changing climate and CO$_2$ concentration, which will affect the water balance, as well as model sensitivities with regards to vegetation type and coverage, as explained below.

For JULES, the UPScale daily data were disaggregated into hourly time steps. For each day the total rainfall is restricted to one event of duration $\tau$ (6 h for convective rain) which is placed at random in the day, provided there is a dry period of at least $\tau$ hrs before the end of the day; for especially extreme rainfall, greater than 350 mm/day, $\tau$ is increased. Air temperature is given a diurnal cycle, set by the daily mean and diurnal temperature range, with the maximum temperature occurring at 0.15 of a day (3 h and 36 min) after local noon. The downwelling radiation values are also given diurnal cycles, with longwave depending on the air temperature following Stefan-Boltzmann’s law (assuming black body radiation) while shortwave depends on the angle of the Sun above the horizon. Daily specific humidity is kept constant throughout the day except if the relative humidity reaches 100%, with saturated vapour pressure calculated from the hourly air temperature, in which case the humidity is limited to this value during these hours and hence is not

Fig. 2. Soil textural composition over West Africa expressed as percentages of clay, silt and sand; and vegetation coverage, as percentages of broadleaf trees, C4 grass and C3 grass.
was also set to 5.241 \times 10^{-4} \text{ kg/kg for present climate and } 1.4217 \times 10^{-3} \text{ kg/kg for future climate, although we also conducted JULES runs driven with future climate data, while atmospheric CO}_2 \text{ was kept at present levels (see Section 2.3).}

JULES has a prescribed vegetation seasonal cycle, based on a monthly climatology of leaf area index (see Clark et al., 2011). There are 4 soil layers (with thicknesses, starting at the surface, of 0.1, 0.25, 0.65, and 2.0 m, i.e., a soil profile of 3 m depth). Each gridbox is composed of nine ‘tiles’ with six of those vegetated (for each plant functional type a vegetation fractional coverage needs to be provided, as well as values for the plant parameters; see Clark et al., 2011). For each gridbox, the soil texture information provided by the soil map (Matthews et al., 2014) describes the soil data used in JULES; see also Fig. 2) has been used to calculate values for key soil parameters, such as those relating to soil water flow, the so-called soil hydraulic parameters; i.e., saturated hydraulic conductivity (K_{sat}), and the field capacity (referred to as ‘critical’ point as JULES uses a value of –33 kPa to set this point) and wilting point, two key soil moisture values on the water retention curve. JULES was configured by selecting the Brooks and Corey (1964; from here on referred to as BC) soil hydraulic model, with any excess water being ‘pushed up’ if a soil layer becomes saturated.

As described in Section 2.1, the UPScale runs included JULES to simulate the interactions between the land surface and the atmosphere, however, the GL3 configuration used during the UPScale project invoked the Van Genuchten (VG) soil hydraulic scheme (Van Genuchten, 1980), which has been reported to cause JULES to produce very low values for infiltration and potential recharge for certain soil types and conditions. This is because there is a discrepancy in the shape of the water retention curves at the wet end, between the BC and VG equations. This discrepancy causes unsaturated soil hydraulic conductivity (at medium to high soil moisture contents) to be underestimated when the VG parameters are approximated from the BC-specific soil parameters, as is currently standard practice among JULES users (and was also the case for GL3). While this concerns standard conversions between the shape parameters of both hydraulic approaches, these are known to provide suboptimal parameter estimates near saturation. Hence, for our off-line study, JULES was run with the BC soil hydraulic scheme to obtain more realistic values for potential groundwater recharge. We conducted some preliminary tests with the JULES model where we compared hydrological flux outputs with either the VG or the BC hydraulic scheme invoked. We found that with the BC scheme less runoff and more potential recharge was produced (in fact with the VG scheme switched on hardly any drainage was produced). The amounts of potential recharge simulated based on the JULES-BC runs were comparable to those found in the literature for the geographical areas under consideration. This was the main reason for choosing BC over VG in our JULES model runs.

The JULES terrestrial water balance outputs comprised the sum of direct evaporation from the soil (E_a), and transpiration from the plants (T), evaporation from the canopy (‘interception’, E_i), throughfall (Th: P − E_a), surface runoff (R), potential groundwater recharge (drainage from soil base at 3 m) (D), near-surface soil moisture content (0–0.1 m; \( \Xi_{0.0-0.1m} \)) and total profile soil moisture content (0–3 m; \( \Xi_0-3m \)). The sum of \( \Xi_{0.0-0.1m} \) and \( \Xi_0-3m \) will be referred to as evaporotranspiration, \( ET \).

JULES includes a process-based photosynthesis scheme, enabling it to represent the bio-physical response of vegetated surfaces to climate change. A full description of the scheme, including the mechanism by which it accounts for variation in \( \text{CO}_2 \) is given in Clark et al. (2011). The following section summarises the key processes.

The leaf-level stomatal conductance \( g_s \) is coupled to the rate of photosynthesis via the \( \text{CO}_2 \) diffusion equation:

\[
A = g_s(C_a - C_i)/1.6
\]

where \( C_a \) and \( C_i \) are the leaf surface and internal concentrations of \( \text{CO}_2 \), respectively.

JULES represents photosynthesis as the minimum of three regimes: (i) Rubisco-limited rate; (ii) light-limited rate; and (iii) rate of transport of photosynthetic products. Each regime is affected by environmental conditions (Collatz et al., 1991). Leaf photosynthesis \( A \) is then derived by scaling maximum possible photosynthesis \( A_p \) with a metric of available root-zone soil moisture content \( (\beta) \):

\[
A = A_p \beta
\]

The three limiting rates of photosynthesis and the \( \text{CO}_2 \) diffusion equation include a number of plant-specific parameters. In order to account for these variations, JULES categorises vegetation cover as a combination of five Plant Functional Types (PFTs): broad leaf trees, needle leaf trees, C3 grass, C4 grass and shrubs.

2.3. JULES model sensitivity runs

A number of model perturbations were conducted to explore the effects of \( \text{CO}_2 \) fertilisation and ‘blanket’ land use change:

2.3.1. Effects of \( \text{CO}_2 \) fertilisation

in addition to the runs described in Section 2.2, JULES was also run with the driving data from the 3 ensemble members with future climate but in this case with present climate \( \text{CO}_2 \) concentrations. These runs helped explore the separate effects of changes in meteorology and \( \text{CO}_2 \) increase (to assess the vegetation’s response to \( \text{CO}_2 \) fertilisation) on the West African water balance, in particular the partitioning of soil moisture to plants (via root water uptake and then transpiration) and to potential groundwater recharge.

2.3.2. Effects of land use change

to examine the controls on the water balance exerted by vegetation type, JULES was run with the entire land area covered with a single vegetation type (as represented by different PFTs), either broadleaf trees or C4 grass (the latter to represent crops such as maize and sorghum), using just one of the present climate ensemble members with present \( \text{CO}_2 \) concentrations. These runs were to provide a
2.4. Presentation and statistical exploration of model outputs

To examine the change in the meteorological conditions of West Africa, maps were plotted of the changes from present to future climate in the multi-year mean summer (JJAS) UPSCALE temperature and atmospheric variables relating to large-scale circulation. The spatial changes in the monsoon are presented by plotting the absolute increases in the multi-year mean rainfall and the amount of intense rain ($P_{\text{high}}: P > 16 \text{ mm/day}$ was chosen as a representative value). Next, the changes in the water balance predicted by JULES were examined by plotting the absolute increases in the multi-year mean water balance components.

In each case, t-tests were used to determine where the changes are 95% statistically significant. For the differences between climate values from two (sets of) model runs (whether directly from UPSCALE or from the JULES outputs driven by UPSCALE):

$$t = \frac{(\bar{X}_{\text{run1}} - \bar{X}_{\text{run2}})}{\sqrt{\frac{\sigma^2_{\text{run1}}}{N_{\text{run1}}} + \frac{\sigma^2_{\text{run2}}}{N_{\text{run2}}}}}$$

where $\sigma$ is the standard deviation and $N$ the number of years that are available for a particular run, or sets of runs. When comparing the future and present climate model runs, $N_{\text{run1}}$ and $N_{\text{run2}}$ are 81 ($3 \times 27$ years) and 135 ($5 \times 27$ years), respectively, whereas when comparing the future climate runs with future or present CO$_2$, $N_{\text{run1}} = N_{\text{run2}} = 81$, and when comparing the results from different vegetation coverage both equal 27 (i.e., one present climate ensemble only is used to drive JULES). The differences between runs are 95% significant if $t > 2$ (or $t < -2$).

The change in seasonality of the water balance between the present and future climate is also examined by focusing on the region delineated by 5°W to 5°E and 4°–21°N, to provide a zonally averaged transect through the Savanna and Sahel climate zones. This transect is used to present the multi-year mean changes in temperature and large-scale circulation, and absolute increases in rainfall and water budgets by latitude and month, to examine the progression of the monsoon, and determine its spatial and temporal changes.
This central region is further divided into four sub-regions that are largely composed of: southern Ghana (7–9 N), northern Ghana (9–11 N), southern Burkina Faso (11–13 N) and northern Burkina Faso (13–15 N). Although the results for these sub-regions also contain data for other countries (e.g., Benin, Togo, Mali etc.), we refer to them via the names mentioned above. The water balance components and their statistics were calculated within these sub-regions and within two sub-regions on either side: west Sahel (WS: 15–5 W, 10–15 N) and east Sahel (ES: 5–15 E, 10–15 N). Fig. 1 shows the locations of the sub-regions.

Finally, to examine in more detail the range of summer (JJAS) monthly $P$ values, and the dependence of $ET$, $E_c$, $Thro$, $R$ and $D$ on monthly $P$, the northern Ghana and southern Burkina Faso sub-regions were selected, as there is limited variation in rainfall patterns and vegetation and soil. The modelled $P$ and relevant water balance output values from each grid box in these regions for each summer month in all years were divided into 20 bins of equal numbers of grid box months according to rainfall amount. Hence, the bins range from the 5% driest months to the 5% wettest months, to accurately represent the rainfall distribution; in each bin the means and standard deviations were calculated for the rainfall and other variables. Then $ET$, $E_c$, $Thro$, $R$ and $D$ (all expressed as percentage of monthly rain) were plotted against monthly $P$, for present and future climates (and future climate with present CO$_2$ concentrations; see Section 2.3 for more detail).

3. Results and discussion

3.1. UPScale ensemble outputs and JULES water balance outputs driven with UPScale data

3.1.1. Present to future changes; spatial distributions across the entire West-African domain

The UPScale multi-year mean summer (JJAS) near-surface meteorological conditions from present (1985–2011) to future (2085–2111) predict air temperature increases of 4–9 ºC, with the greatest increases over the Sahara (Fig. 3a), a zone of decreased atmospheric air pressures (Fig. 3d); we find increased air pressures in the coastal zones. With predicted increases in the meridional gradients over the Sahel (here defined as 10–15 N), the enhanced Saharan heat low perturbs large-scale summer circulation under
future climate with increased monsoon winds. The model runs also indicate zonal winds are increased, particularly over the Sahara, while the meridional winds are increased across much of West Africa, particularly over the eastern Sahel, but reduced over the western Sahel (Fig. 3e–f). These findings fit with those of Cook and Vizy (2015) who used three reanalyses of 1.5° resolution (ERA-Interim, NCEP-2 and MERRA) and two observational datasets of 0.5° (CRU and GHCN) for 1979–2012 to show that the Sahara temperature has increased 2–4 times faster than the tropical mean, strengthening the summertime heat low and African easterly jet, while weakening the wintertime anticyclone and low-level Harmattan winds.

Near-surface specific atmospheric humidity (Fig. 3b) is also projected to increase, consistent with higher temperatures and stronger monsoon winds carrying more moisture originating from the Gulf of Guinea. For future climates, net shortwave radiation (Fig. 3g) is reduced over most of the Sahel indicating that cloud coverage has increased (surface albedo was kept constant between present and future). However, net shortwave radiation has increased in parts of the west (between 10 and 12 N) and in the coastal region around the Gulf of Guinea, which has increased winds from the north bringing in drier air masses with fewer clouds. This is also apparent from the reductions in rainfall for future climate conditions (see Fig. 4a). Net longwave radiation (Fig. 3h) is increased over most of the area except for a small area in the west, coinciding with the area of increased net shortwave radiation. Future longwave radiation will be increased as a result of the higher air temperatures, causing increased values of downwelling radiation from the atmosphere and clouds (based on Stefan Boltzmann’s law: \( L_1 = e_a \sigma T_4^4 \); with \( e_a \) the atmospheric emissivity and \( \sigma \) the Stefan Boltzmann constant). Note, however, that the increase in downwelling longwave radiation will be countered in part by increased upwelling longwave radiation from the land surface, caused by reductions in total actual ET (see Fig. 4c). Atmospheric emissivity, and hence net longwave radiation, also depends on cloud cover, type of clouds, air temperature and humidity, so the changes in these variables will have moderated the extent of the increase in net longwave radiation. Although we are not presenting a figure of cloud-cover, Fig. 4a, showing the changes in precipitation between present and future climate, implies that changes in cloud-cover will be variable across the region. Total net radiation, i.e., net shortwave plus net longwave radiation, is generally increased (Fig. 3i), as the increase in net longwave radiation is greater than the decrease in net shortwave radiation.

Values for PET (see Section 2.1 for details on its calculation) are also predicted to increase under future climates (only positive changes are shown in Fig. 3c), largely as a result of increased temperatures (Fig. 3a) and net radiation (Fig. 3i). Increased PET means atmospheric water demand will be greater in the future but present-to-future changes in actual ET (see Fig. 4c, and Table 1) will be modulated by changes in the availability of soil water, and by changes in atmospheric CO₂ concentration (via the CO₂ fertilisation effect); both affect \( T \), via root water uptake and plant physiological feedbacks that dictate the degree of stomatal opening.

Future annual \( P \) (Fig. 4a) is increased in the central, southwest and northeast regions of West Africa (+12.2% in east Sahel, +6.9% in northern Ghana and +8.9% in southern Burkina Faso sub-regions, Table 1), but reduced in the south and west (−13.5% in west Sahel), a pattern consistent with the change in summer large-scale circulation, due to the enhanced heat low (see Fig. 3d–f). Kamga et al. (2005) found that increased atmospheric moisture and stronger meridional winds would lead to a wetter Sahel in the late 21st century; our findings show a wetter eastern Sahel but a drier western Sahel. The change in the spatial pattern of rainfall presented in Fig. 4a is similar to the multi-model CMIP5 mean described by Roehrig et al. (2013) and Diallo et al. (2016), and also to the predictions of Gaetani et al. (2020).

The increases in \( P_{\text{high}} \) (Fig. 4b) are greater than those for total \( P \), over large areas, and heavy rain is even increased for many areas in the south where the total is reduced, showing that rainfall becomes more intense under future climatic conditions. Table 2 shows that in the future, \( P_{\text{high}} \) is a greater fraction of the total \( P \) in all six sub-regions, with increases ranging between 4% and 11% (row 1 in Table 2) compared to the present climate. Sylla et al. (2015) and Fitzpatrick et al. (2020) also predict more intense rainfall events, due to stronger moisture convergence in the future.

Total ET (which includes interception evaporation), as well as the sum of \( E_c \) and \( T \) (what JULES calls the evaporation from the soil

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**Table 1**

Multi-year mean annual changes (expressed as a percentage) in total rainfall, \( P \) (from UPSCALE), canopy evaporation, \( E_c \) (see also Fig. 4e), evapotranspiration, \( ET \) (see also Fig. 4c), surface runoff \( R \) (see also Fig. 4g), potential recharge (drainage from soil base at 3 m), \( D \) (see also Fig. 4h), near-surface soil moisture content, \( \varepsilon_{0.01m} \) (see also Fig. 4f) and total profile soil moisture content, \( \varepsilon_{0.3m} \) (see also Fig. 4i), from the JULES runs driven by UPSCALE atmospheric variables (see Sections 2.2 and 2.3) from present climate to future climate with present CO₂ concentration [italics] and from present climate to future climate with future CO₂ concentration [bold], in the six sub-regions (see Fig. 1, black boxes).

<table>
<thead>
<tr>
<th>Sub-region</th>
<th>Flux or store</th>
<th>W Sahel</th>
<th>S Ghana</th>
<th>N Ghana</th>
<th>S Burkina Faso</th>
<th>N Burkina Faso</th>
<th>E Sahel</th>
</tr>
</thead>
<tbody>
<tr>
<td>( P )</td>
<td>-13.5%</td>
<td>-1.2%</td>
<td>+ 6.9%</td>
<td>+ 8.9%</td>
<td>+ 7.7%</td>
<td>+ 12.2%</td>
<td></td>
</tr>
<tr>
<td>( E_c )</td>
<td>-9.2%</td>
<td>+ 3.0%</td>
<td>+ 6.3%</td>
<td>+ 6.7%</td>
<td>+ 2.8%</td>
<td>+ 6.0%</td>
<td></td>
</tr>
<tr>
<td>( ET )</td>
<td>-13.1%</td>
<td>+ 2.0%</td>
<td>+ 6.0%</td>
<td>+ 6.5%</td>
<td>+ 7.1%</td>
<td>+ 10.0%</td>
<td></td>
</tr>
<tr>
<td>( R )</td>
<td>-19.3%</td>
<td>-2.3%</td>
<td>-1.8%</td>
<td>+ 2.3%</td>
<td>+ 6.3%</td>
<td>+ 5.5%</td>
<td></td>
</tr>
<tr>
<td>( D )</td>
<td>-13.5%</td>
<td>-12.2%</td>
<td>+ 13.2%</td>
<td>+ 28.6%</td>
<td>0.0%</td>
<td>+ 26.1%</td>
<td></td>
</tr>
<tr>
<td>( \varepsilon_{0.01m} )</td>
<td>+ 11.5%</td>
<td>+ 13.7%</td>
<td>+ 145.1%</td>
<td>+ 333.3%</td>
<td>-14.3%</td>
<td>+ 110.0%</td>
<td></td>
</tr>
<tr>
<td>( \varepsilon_{0.3m} )</td>
<td>-21.4%</td>
<td>-9.5%</td>
<td>-5.0%</td>
<td>-6.7%</td>
<td>-13.4%</td>
<td>-11.1%</td>
<td></td>
</tr>
</tbody>
</table>
compartment), is predicted to decrease across large areas in the west and south of West Africa (Fig. 4c), despite the increased \( P \) and \( \text{PET} \) values (Fig. 3c). Under future climate conditions, \( ET \) is projected to decrease considerably for west Sahel (by nearly 20%) and somewhat for northern and southern Ghana, whereas it increases between 2% and 6% for the other regions. Within all six sub-regions \( ET/P \) is reduced, by 1–7% (see Table 2). \( E_T + T \) (see Fig. 4d) is reduced over large areas, whereas \( E_T \) (Fig. 4e) is generally slightly increased due to the greater rainfall and increased \( \text{PET} \), but not in the eastern Sahel, where rainfall is reduced. The decreased evaporation from the soil compartment is most likely mainly due to reduced \( T \), as this is generally the largest component in \( ET \). The near-surface soil moisture contents (\( \Xi_0 \)–0.1m, Fig. 4f) are reduced over most of West Africa and in most sub-regions (Table 1, row 3), in particular for the west Sahel where rainfall is decreased. Also, in the future, \( E_T + T \) (which is predominantly composed of \( T \)) is reduced despite the higher \( \Xi_0 \)–0.3m values (Fig. 4f and Table 1), indicating that reduced \( T \) is not caused by increased plant water stress, as this would occur if soil moisture contents were reduced. Rather, reduced transpiration in the future is caused by the concurrent climatic feedbacks (relating to physical variables as well as increased \( \text{CO}_2 \) concentration) affecting photosynthesis and lowering stomatal conductance (see e.g., Kirschbaum and McMillan, 2018).

Surface runoff, \( R \), and potential groundwater recharge, \( D \), (Fig. 4g–h) overall show modest to relatively large increases (note that these changes are not statistically significant over the northern parts of the West African domain). The projected changes in \( R \) vary between a decrease of 10% (West Sahel) to an increase of ~ 40% (S Burkina Faso), mainly because of the larger amount of rain falling during heavy events (see Table 2); this increases \( R \), particularly where surfaces are bare or sparsely vegetated. Interestingly, \( D \) is predicted to increase in all regions (apart from northern Burkina Faso, where the model simulates \( D = 0 \) for present climate), and for some regions quite dramatically, e.g., northern Ghana (145%), south Burkina Faso (333%) and east Sahel (110%). This is largely related to an increase in \( \Xi_0 \)–0.3m (Fig. 4i) that goes up by between 2.5% and 14% for future climate conditions (Table 1), as a result of increased \( (P-ET) \) values, demonstrating a shift in the water stored in the soil between present and future climate, mainly as a result of reduced root water uptake. Increased values of \( \Xi_0 \)–0.3m cause soil hydraulic conductivity to increase, which in turn increases potential groundwater recharge.

However, values of \( R/P \) barely change in most sub-regions (by about ~ 2.5% maximally, for potential recharge in southern Ghana, row 3, Table 2). In contrast, future \( D/P \) increases considerably under future climate conditions (bold numbers in Table 2); whereas under the present climate conditions \( D \) takes up anywhere between 0% and 16% of total rainfall, in the future this is 1–20%, with a doubling from ~ 5 to ~ 10% in northern Ghana and east Sahel.

Part of the shift in water balance is caused by a greater proportion of the increased rainfall passing through the canopy as throughfall (Thro, see also Fig. 6a–b), rather than evaporating from there (Ec), and reaching the soil surface where it then either runs off or infiltrates into the soil. The values of \( Ec/P \) are slightly reduced over Burkina Faso and east Sahel in Table 2. Note that ET is also inhibited during rain, due to reduced solar radiation and increased humidity, which allows more of the water to infiltrate the soil. Future rainfall amounts show moderate changes of between ~ 13.5% (west Sahel) and ~ 12.2% (east Sahel) in Table 1.

### Table 2

Multi-year absolute mean annual fractions (expressed as a percentage of total rainfall \( P \) from UPScale), in the six sub-regions (see Fig. 1, black boxes) for: high intensity rainfall, \( P_{\text{high}} \) (\( P > 16 \text{ mm/day} \)), and the water balance fluxes obtained from the JULES runs described in Sections 2.2 and 2.3. The symbols are as defined in the caption of Table 1. JULES was driven with present climate data [plain text], future climate with present \( \text{CO}_2 \) concentration [italics] and future climate with future \( \text{CO}_2 \) concentration [bold].

<table>
<thead>
<tr>
<th>Sub-region</th>
<th>W Sahel</th>
<th>S Ghana</th>
<th>N Ghana</th>
<th>S Burkina Faso</th>
<th>N Burkina Faso</th>
<th>E Sahel</th>
</tr>
</thead>
<tbody>
<tr>
<td>( P_{\text{high}}/P )</td>
<td>34.8%</td>
<td>13.7%</td>
<td>19.7%</td>
<td>20.8%</td>
<td>16.0%</td>
<td>16.0%</td>
</tr>
<tr>
<td>( E_T/P )</td>
<td>40.2%</td>
<td>17.4%</td>
<td>28.4%</td>
<td>29.5%</td>
<td>21.5%</td>
<td>27.1%</td>
</tr>
<tr>
<td>( ET/P )</td>
<td>8.6%</td>
<td>11.9%</td>
<td>10.9%</td>
<td>12.1%</td>
<td>14.4%</td>
<td>10.7%</td>
</tr>
<tr>
<td>( R/P )</td>
<td>9.1%</td>
<td>12.4%</td>
<td>10.8%</td>
<td>11.9%</td>
<td>13.7%</td>
<td>10.1%</td>
</tr>
<tr>
<td>( D/P )</td>
<td>9.1%</td>
<td>12.5%</td>
<td>10.9%</td>
<td>11.9%</td>
<td>13.7%</td>
<td>10.3%</td>
</tr>
<tr>
<td>( \Xi_0 )–0.3m</td>
<td>75.0%</td>
<td>89.0%</td>
<td>88.9%</td>
<td>94.6%</td>
<td>100.0%</td>
<td>92.8%</td>
</tr>
<tr>
<td>( \Xi_0 )–0.1m</td>
<td>75.3%</td>
<td>91.9%</td>
<td>88.2%</td>
<td>92.6%</td>
<td>99.4%</td>
<td>91.0%</td>
</tr>
<tr>
<td>( \Xi_0 )–0.05m</td>
<td>69.9%</td>
<td>88.1%</td>
<td>81.7%</td>
<td>89.0%</td>
<td>98.7%</td>
<td>87.3%</td>
</tr>
</tbody>
</table>

3.1.2. Present to future changes: effects of plant physiological response and vegetation cover

For improved understanding of the future changes in water balance, the separate effects of the physical meteorological driving variables and the plant physiological response to increased \( \text{CO}_2 \) were examined by using the JULES runs with future climate, but with \( \text{CO}_2 \) concentrations kept at present levels (see Section 2.3). The results are presented in Fig. 5 and Tables 1 and 2. Also, the influence of vegetation cover on the terrestrial water balance was considered (see Tables 3 and 4).

With just the changes in meteorology (the climate effect - Fig. 5; left plots), total \( ET \) changes (Fig. 5d) are largely resulting from the changes in \( P \), as illustrated by a very similar spatial patterns of rainfall increase (Fig. 4a). Changes in \( \Xi_0 \)–0.3m (Fig. 5g) also roughly reflect the rainfall pattern, while \( R \) and \( D \) (Fig. 5a, j) show increases well inland between 9 and 13 N where the greatest increases in heavy
rainfall (> 16 mm/day) occur (Fig. 4b), whereas regions to the west and south have reduced potential recharge. In south Burkina Faso and east Sahel ET does not increase as much as rainfall, leading to increased $\Xi_{0-3m}$, between 1% and 4% (Table 1), and to slightly increased $R/P$ values compared to present climate, ~ 0.4%, and $D$, ~ 0.7% (Table 2). The increases in $\Xi_{0-3m}$ and $D$, despite the increased PET (see Fig. 3c), are driven by increased rainfall.

With just the increase in CO$_2$, for future climatic conditions (the CO$_2$ effect - Fig. 5; middle), $E_s + T$, and hence total ET (Fig. 5e), is reduced across West Africa, which confirms that reduced total ET is largely due to the vegetation CO$_2$ response. $\Xi_{0-3m}$, $R$ and $D$ (Fig. 5h, b, k) are increased across West Africa because less water is removed from the soil by plant roots, as stomatal opening and therefore transpiration is reduced. These observations hold in all sub-regions (Tables 1 and 2), with $D/P$ further increased by between 3% and 5% of the total rainfall.

Comparing mixed vegetation to uniform C4 grass (representing crops such as sorghum and maize), the land cover effect, water balance differences are subtle with slight increases in total ET across most of West Africa (Fig. 5f) and mostly small reductions in $\Xi_{0-3m}$, $R$ and $D$ (Fig. 5i, c, l). The exception is the Sahara, where soil moisture reductions are large under the previously bare ground, and the soil moisture changes are generally more significant. Evaporation is increased by 1–2% in the sub-regions, reducing $\Xi_{0-3m}$ content by

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**Fig. 5.** Absolute changes in annual multi-year mean surface runoff, $R$ (first row), total evapotranspiration, $ET$ (second row), total column soil moisture, $\Xi_{0-3m}$ (third row), and potential recharge, $D$ (fourth row) with: the climate effect – change in meteorology from present to future climate only, i.e. CO$_2$ remains at present concentrations and vegetation cover (mixed) is taken from maps (first column); the CO$_2$ effect – increase in CO$_2$ concentration only, using future meteorology and mixed vegetation (second column); the land cover effect – change in vegetation coverage from mixed to C4 grass (crops such as sorghum and maize), these plots represent one UPSCALE ensemble member with present climate and CO$_2$ (third column). The black rectangle shows the approximate location of the Sahel. Stippling shows where the changes are 95% significant, according to t-tests.
mixed vegetation to uniform broadleaf trees [italics], and from mixed vegetation to uniform C4 grass (representing crops such as sorghum and maize) [bold]. For these runs only one present climate ensemble member was used to drive JULES (N = 27). Data are presented for the six sub-regions presented in Fig. 1.

**Table 3**
Multi-year mean annual changes (expressed as a percentage) due to changed vegetation cover, for the water balance fluxes and soil moisture stores obtained from the JULES runs as described in Section 2.3. The symbols are as defined in the caption of Table 1. Results are presented for a change from mixed vegetation to uniform broadleaf trees [italics], and from mixed vegetation to uniform C4 grass (representing crops such as sorghum and maize) [bold].

<table>
<thead>
<tr>
<th>Sub-region Flux or store</th>
<th>W Sahel</th>
<th>S Ghana</th>
<th>N Ghana</th>
<th>S Burkina Faso</th>
<th>N Burkina Faso</th>
<th>E Sahel</th>
</tr>
</thead>
<tbody>
<tr>
<td>( E_c )</td>
<td>+ 20.7%</td>
<td>+ 18.7%</td>
<td>+ 16.0%</td>
<td>+ 20.0%</td>
<td>+ 38.0%</td>
<td>+ 32.8%</td>
</tr>
<tr>
<td>( ET )</td>
<td>+ 11.5%</td>
<td>+ 8.2%</td>
<td>+ 5.6%</td>
<td>+ 9.5%</td>
<td>+ 26.8%</td>
<td>+ 20.9%</td>
</tr>
<tr>
<td>( R )</td>
<td>+ 2.5%</td>
<td>+ 0.6%</td>
<td>-0.1%</td>
<td>-0.2%</td>
<td>+ 2.9%</td>
<td>-1.2%</td>
</tr>
<tr>
<td>( D )</td>
<td>+ 2.0%</td>
<td>+ 1.0%</td>
<td>+ 1.4%</td>
<td>+ 1.5%</td>
<td>+ 1.0%</td>
<td>+ 1.6%</td>
</tr>
<tr>
<td>( \Xi_{0.1m} )</td>
<td>+ 1.1%</td>
<td>+ 2.9%</td>
<td>+ 5.6%</td>
<td>+ 2.9%</td>
<td>+ 1.0%</td>
<td>+ 1.6%</td>
</tr>
<tr>
<td>( \Xi_{0.3m} )</td>
<td>+ 0.0%</td>
<td>+ 2.1%</td>
<td>+ 2.9%</td>
<td>+ 2.9%</td>
<td>+ 1.0%</td>
<td>+ 1.6%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sub-region Flux</th>
<th>W Sahel</th>
<th>S Ghana</th>
<th>N Ghana</th>
<th>S Burkina Faso</th>
<th>N Burkina Faso</th>
<th>E Sahel</th>
</tr>
</thead>
<tbody>
<tr>
<td>( E_c/P )</td>
<td>8.6%</td>
<td>12.1%</td>
<td>11.0%</td>
<td>12.3%</td>
<td>14.1%</td>
<td>10.8%</td>
</tr>
<tr>
<td>( ET/P )</td>
<td>10.4%</td>
<td>14.3%</td>
<td>12.7%</td>
<td>14.8%</td>
<td>19.5%</td>
<td>14.3%</td>
</tr>
<tr>
<td>( R/P )</td>
<td>9.6%</td>
<td>13.1%</td>
<td>11.6%</td>
<td>13.5%</td>
<td>17.9%</td>
<td>13.0%</td>
</tr>
<tr>
<td>( D/P )</td>
<td>75.1%</td>
<td>89.3%</td>
<td>89.4%</td>
<td>94.5%</td>
<td>99.6%</td>
<td>92.8%</td>
</tr>
<tr>
<td>( \Xi_{0.1m} )</td>
<td>77.0%</td>
<td>89.8%</td>
<td>89.3%</td>
<td>94.4%</td>
<td>99.8%</td>
<td>93.9%</td>
</tr>
<tr>
<td>( \Xi_{0.3m} )</td>
<td>76.6%</td>
<td>90.2%</td>
<td>90.6%</td>
<td>95.9%</td>
<td>100.6%</td>
<td>94.2%</td>
</tr>
</tbody>
</table>

2–5%, though \( \Xi_{0.1m} \) is increased (apart from northern Ghana), by between 5% and 29% (Table 3).

\( R \) is reduced by ~ 1% when expressed as fraction of the rainfall, and potential recharge by < 1% (Table 4), when the land cover is changed from mixed vegetation to C4 grass. The changes, and the absolute values of the flux partitioning in Table 4, correspond well with those shown in Table 2 (for present conditions), even though only one present climate ensemble member was used to produce the results in Table 4. This indicates the robustness of the individual UPScale ensemble members. These changes show greater water uptake by the C4 grass (representing crops). Going from mixed vegetation to uniform broadleaf trees results in: little change in total ET in the central sub-regions, despite the increase in \( E_c \) and \( \Xi_{0.3m} \) (by 2–4%); slightly increased \( R \); and only slight changes in \( D \).

### 3.1.3. Spatiotemporal dependencies of the water balance fluxes on rainfall amount and frequency

The dependence of the water balance flux partitioning on rainfall amount and frequency is examined more closely by taking values for each individual summer month for each grid square in the sub-regions of northern Ghana and southern Burkina Faso and arranging these by amount of rainfall. Fig. 6a–b shows that \( Thro \) increases from ~ 80% of \( P \) in the driest summer months to ~ 96% in the wettest months. This indicates that proportionally less water evaporates from the canopy during the wettest months, as is also apparent from the decrease in \( E_c \) (lowest line in these plots). The fractions allocated to \( Thro \) only depend on the amount of rain, with the same relationship for present and future climate, so allocation to \( Thro \) is predicted to increase slightly in the future as rainfall increases. With an increase in monthly rainfall, the fraction of \( ET \) goes from an average of 100% of the monthly rainfall (or more for individual gridcells, with the additional water coming from the water already stored in the soil) to only 20–30%, partly due to the suppression of \( ET \) during rainfall and during conditions of high relative humidity. Contributions of monthly rainfall to \( R \) and \( D \) are near zero in the driest months but can be greater than 25% and 45% of the rainfall, respectively, in the wettest months (Fig. 6c–f).

From present (blue lines in Fig. 6) to future meteorological conditions (red lines for present CO2 and black lines for future CO2), both the mean values and the standard deviations of the highest monthly rainfall values increase (rainfall ranges also shown at the top of Fig. 6c–d); this is important since Vellinga et al. (2016) found that most inter-annual variability is from changes in organised heavy
rainfall events. If CO$_2$ concentration remains unchanged (red lines), the higher temperatures (and resulting PET) lead to greater ET, although because of the increase in the highest monthly rainfalls, ET represents a smaller portion of the rain.

When going from present to future meteorology at present CO$_2$ concentrations (red lines), the fraction allocated to $R$ (Fig. 6c–d) is slightly increased in low rainfall months, but reduced in high rainfall months, while the contribution to $D$ (Fig. 6e–f) is slightly reduced in low rainfall months but increased in high rainfall months, although the changes are small compared to the increase in ET fraction. At future CO$_2$ combined with future meteorological conditions (black lines), the fraction of monthly rainfall allocated to $D$ is generally increased, and the ratio $R/P$ slightly increased, as $T$ (and hence overall ET) is reduced due to the plant response to increased CO$_2$ (causing stomata to close).

It is expected that high rainfall leads to increased $D$ because of higher $\Xi_{0-3m}$ (Fig. 4i). Fig. 6e–f shows that this effect is amplified by greater allocation of $P$ to $D$ during high rainfall months. Under future climate and increased CO$_2$ conditions this is even more evident,
with high rainfall months associated with significantly greater allocation to $D$ than in present climate. When $CO_2$ is held at present levels, however, the allocation to $D$ under future meteorological conditions is similar to that under present conditions, unless $P > \sim 350$ mm month$^{-1}$. This suggests that the main driver of increased allocation of $P$ to $D$ is decreased $T$, and hence reduced extraction of moisture from the soil column. Any effect of intensification of rainfall between present and future climate on $E_c$ is not evident (Fig. 6a–b), only the total amount of rain. The importance of reduced $T$ for increased $D$, is not highlighted by many studies on the impact of climate change on groundwater resources, with intensification of rainfall considered the primary driver (Taylor et al., 2013). However, it should be noted that the JULES model does not incorporate the process of focussed recharge in areas where surface runoff concentrates, a process which is likely to become more important for groundwater recharge with rainfall intensification (Jasechko and Taylor, 2015; Cuthbert et al., 2019).

Comparing the sub-regions of northern Ghana (Fig. 6 left column) and southern Burkina Faso (Fig. 6 right column), the
dependencies on monthly rainfall, climate and CO$_2$ concentration are similar, but overall the allocation to ET is greater, and the allocations to $R$ and $D$ less, in the hotter climate of Burkina Faso. Table 2 shows the overall mean allocations in these sub-regions.

Similarly, the effects of land cover on the dependency of the monthly water balance components on monthly rainfall are examined, in Fig. 7, by using the JULES runs with uniform vegetation (one of the present climate UPSCALE ensemble members, with present CO$_2$). Uniform broadleaf tree cover leads to slightly increased proportions of monthly rainfall allocated to $E_c$ (due to the taller canopy, which increases turbulence, and higher leaf area index), reduced ET (especially in southern Burkina Faso), and slightly greater $R$ and $D$ values than for the mixed vegetation coverage (northern Ghana). A simulated land-use change to uniform C4 grass cover also gives slightly increased $E_c$, though not as much as for the trees, but increased ET and slightly lower D compared to the mixed coverage, though again these are only minor effects. At high monthly rainfall amounts the ET/P ratios converge. Tables 3 and 4 show the overall mean changes in these sub-regions.

### 3.1.4. Present to future changes; seasonal variations and shifts

Analysis of seasonality focusses on the region delineated by 5 W to 5 E and 4–21 N. Air temperatures are increased throughout the year from present to future climate, with enhanced meridional gradients in temperature and surface pressure from late spring to early autumn (Fig. 8a and d). Many of the variables in Fig. 8 show a northwards progression during spring to give the greatest increases over the north in the summer, followed by a southward retreat in the autumn for humidity, PET, and wind. There are reduced values of net shortwave radiation (implying greater cloud cover), for most of the year and latitudes, but increases during the summer months for the southern half (implying less cloud). Net longwave radiation has increased over the entire domain, in particular during autumn and winter, whereas total net radiation is increased particularly in late spring.

Total rainfall is slightly increased in late spring, reduced in early summer, then increased in late summer and autumn (Fig. 9a). In the south, rainfall is reduced over most of the year then increased in autumn, while heavy rain (Fig. 9b) is reduced in June and July between 5 and 7 N but increased particularly in August and September between 9 and 12 N. The pattern of temporal and spatial changes shows that the monsoon occurs later in summer and moves northwards in the future climate. Ibrahim et al. (2014) used simulated rainfall data produced by five regional climate models (under the A1B scenario over two periods: 1971–2000 as reference period and 2021–2050 as projection period) and found that the rainy season onset is projected by all models to be delayed by one week.
Values of $E_s + T$ (see Fig. 9d), mainly the result of decreased transpiration, is generally reduced in the future climate, except in the north in late spring and late summer, while changes in $E_c$ (Fig. 9e) follow the changes in total rainfall as expected. $R$ (Fig. 9g) is reduced in the south (4–9 N) from March to October but increased between 9 and 12 N in August and September. $D$ (Fig. 9h) is reduced between 4 and 8 N from June to November but increased between 9 and 13 N from August to October. $\Xi_{0.0.1m}$ (Fig. 9f) is generally reduced throughout the year, while $\Xi_{0.3m}$ (Fig. 9i) is generally greater, particularly between 9 and 13 N from October to June, but less in the south (4–7 N) from June to November.

4. Conclusions

Analysis of outputs from the global high-resolution climate model, UPSCALE, has shown significant changes for the future monsoon in the West Africa region, with higher temperatures over land, particularly in the Sahara, increased atmospheric humidity and increased cloud cover leading to greater net radiation. This results in an enhanced Saharan Heat Low in summer with greater south-north temperature and pressure gradients in West Africa and an altered large-scale circulation pattern. Greater overall rainfall is predicted within the region due to higher atmospheric humidity and stronger monsoon winds, with the summer wind direction coming more from the north over the western Sahel leading to reduced rainfall, but more from the south over the eastern Sahel leading to increased rainfall. The monsoon is predicted to move further to the north and both its onset and end will occur later in the summer for future climates. The higher air temperatures and increased humidity under future climatic conditions lead to more intense rain for large parts of West Africa, in particular the central and north-eastern parts.

JULES runs, driven with the UPSCALE atmospheric output, show that for the north-eastern parts of West Africa, increased future rainfall results in increased evapotranspiration, surface runoff, soil moisture content and potential recharge. However, with regards to the partitioning of the rainfall received, the fraction of total evapotranspiration $ET$ (including interception evaporation $E_c$) is reduced as rainfall increases, partly due to the suppression of all evaporation and an increasing fraction going to throughfall. This results in greater fractions of the rainfall going to surface runoff and infiltrating into the soil layers resulting in increased potential recharge. Sensitivity experiments in which atmospheric CO$_2$ is kept at present levels, while the other atmospheric conditions are representative

Fig. 9. Absolute changes from present (~ year 2000) to future (RCP8.5 ~ year 2100) climate in JULES multi-year monthly (1–12 on x-axis) hydrological outputs (driven by UPSCALE meteorology). These are zonal means, between 5 W-5E, at different latitudes (y-axis: 5–20 N) for: (a) total rainfall, (b) heavy rain (> 16 mm/day), (c) total evapotranspiration, $ET$, (d) evapotranspiration from soil and plants, $E_s + T$, (e) evaporation from the canopy, $E_c$, (f) top layer soil moisture (0–0.1 m), $\Xi_{0.0.1m}$, (g) surface runoff, $R$, (h) potential groundwater recharge, $D$, and (i) total column soil moisture (0–3 m), $\Xi_{0.3m}$. Stippling shows where the changes are 95% significant, according to t-tests.
of future climates, suggest that the primary driver of projected increased potential recharge is reduced transpiration, with the increase in rainfall a secondary factor. Changing vegetation type does appear to have a strong effect on potential recharge.

While the results appear robust, we acknowledge that differences in model structure and hydraulic parameter selection can affect water balance flux partitioning (see also Sorøsen et al., 2014, and Weihermüller et al., 2021). However, we are currently conducting local-level runs with models such as the SWAP model (Van Dam et al., 2008) to study the water balance in this region in more detail, and our findings broadly confirm the results of this paper. Furthermore, the large-scale JULES setup assumes uniform, diffuse movement of water through the subsurface and does not allow the accumulation of water within topographic depressions, which facilitates focussed groundwater recharge. Focussed recharge is also likely to increase in line with predicted surface runoff, although predominantly due to increases in projected rainfall (Taylor et al., 2013; Cuthbert et al., 2019). Potential increases in groundwater recharge are important as the greater development of groundwater resources is considered as a key means for adaptation to climate change in West Africa.

CRediT authorship contribution statement

ECLB, AV, DMJM: Funding acquisition, Project administration, Conceptualization, Supervision, Methodology, Writing – review & editing. PAC: Data curation, Software, Visualization, Writing – original draft. JPRS: Writing – review & editing.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Declaration of Competing Interest

The authors declare that they do not have a conflict of interest.

Appendix A. Supporting information

Supplementary data associated with this article can be found in the online version at doi:10.1016/j.ejrh.2022.101076.

References


Further reading


