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2	Dynamic and thermodynamic contribution to the October 2019 exceptional
3	rainfall in West Central Africa
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24 25	Abstract
26	Exceptional rainfall hit West Central Africa in October 2019. To understand the underlying
27	mechanisms, we <u>examined</u> diagnosed the regional moisture and Moist Static Energy (MSE) budgets
28	intending to highlight the importance of the dynamic and thermodynamic effects associated with this
29	historic event. Analysis of the moisture budget reveals that the precipitation anomalies in October
30	were mainly controlled by dynamic effects. Horizontal moisture advection induced by horizontal

wind anomalies controls extreme precipitation north of West Central Africa, while vertical moisture 31 32 advection induced by vertical velocity anomalies controls extreme precipitation south of West 33 Central Africa. Changes in the thermodynamic effect, although not the key factor responsible for the 34 events of October 2019, contribute up to 35% of the total effect on the northern part and 15% on the 35 southern part of the domain. The residual term <u>on the northern part (6°N-14°N, 6°-20°E)</u> is important 36 and provides a caveat when estimating dynamic and thermodynamic processes. Diagnosis of the MSE balance averaged over the northern part of west Central Africa shows that the anomalous 37 vertical motion is dominated by the dynamic effect, i.e. the wet enthalpy advection induced by the 38 horizontal wind anomalies. This is confirmed by the high spatial correlation (r = 0.6) between the two 39 terms compared to the other terms. Whereas to the west of the Congo Basin, the increase in the net 40 41 energy balance dominated the changes in vertical motion (r = 0.51). The horizontal advection of the 42 MSE induced by the anomalies of the wet enthalpy and the vertical advection of the MSE induced by the anomalies of the MSE seem less important (r = 0.29 and -0.19 to the north and -0.17 and 0.03 to 43 the south respectively). The strong anomalies in the MSE balance in the north are linked to its 44 45 meridional component, in particular the meridional wind anomalies in the dynamic effect and the meridional anomalies in latent heat in the thermodynamic effect. Our results suggest that dynamic 46 47 and thermodynamic effects should be jointly considered for adequately anticipating this kind of extreme event. Understanding the associated mechanisms could help us improve our forecasts and 48 49 projections, projections and increase the region's population resilience to these extreme weather 50 events.

51 Keywords: West Central Africa · Moisture budget · Moist static energy budget · Precipitation · wet
52 enthalpy

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58 1 Introduction

Equatorial Africa recorded unprecedented amounts of rainfall in October and November 2019
(Wainwright et al, 2020). Such a significant amount of precipitation is not without consequences for
the population and the environment. In October, in most parts of East Africa in general, and in Kenya

in particular, extreme rainfall led to flooding and landslides, provoking major destruction, with more 62 63 than 100 deaths and around 18,000 people displaced internally and to neighbouring countries (http://floodlist.com/africa/kenva-floods-november-2019). In Central Africa, the Democratic 64 65 Republic of Congo has been devastated by major flooding and forestry disruption along the Congo River, forcing many people to move (Gou et al. 2022). In the Central African Republic, extreme and 66 67 persistent rainfall caused significant flooding and landslides, including the Oubangui River overflowing nearly 60 km of its coastline (Igri et al. 2023). In addition, the night of 27 to 28 October 68 2019 was disastrous in the West Cameroon region, mainly in the locality of Bafoussam where 69 extreme rainfall for about 36 hours caused a landslide, resulting in significant material damage with 70 71 45 dead and others missing (Aretouyap et al. 2021; Mfondoum et al. 2021; Wantim et al. 2023). The 72 episode was associated with a thermal depression over the Sahara and with anomalously high Sea 73 Surface Temperatures (SST). The occurrence of these conditions may change in response to 74 anthropogenic global warming, raising the question of whether devastating events such as the one of 75 October 2019 could occur more frequently in the future (Nicholson et al. 2022). In particular, given 76 that climate models predict an increasing trend in extreme rainfall in the region (Fotso-Nguemo et al. 2018, 2019; Sonkoué et al. 2018; Tamoffo et al. 2019, 2023) and that extreme precipitation in the 77 78 region is associated with vegetation dynamics (Zhou et al. 2014; Mariotti et al. 2014; Marra et al. 79 2022; Garcin et al. 2018), it is crucial to understand the thermodynamic and dynamic mechanisms 80 underlying these exceptional events of October 2019.

81 Recent studies have attempted to investigate the causes of extreme rainfall during the exceptional 82 period of October 2019 in Equatorial Africa. Nicholson et al. (2022) showed that the heavy rainfall on the Guinean coast was reinforced by positive sea surface temperature anomalies along the Atlantic 83 84 coast. This process leads to a significant advection of the moisture flux from the Atlantic, combined 85 with the convergence of the moisture, which contributed to the increase in rainfall in the region 86 (Pokam et al. 2011, Kuete et al. 2019). Wainwright et al. (2020) pointed out that the increase in rainfall over East Africa was a consequence of the positive phase of the Indian Ocean Dipole. Indeed, 87 88 Black et al. (2005) reported that during periods of the year when the dipole mode index (DMI) IOD events are greater than 0.5°C over a period of 3 consecutive months and when the zonal SST gradient 89 90 is reversed over several months, the resulting increase in rainfall over East Africa is important. In 91 addition, the positive IOD event of 2019 lasted from late summer through to December, influencing 92 rainfall over East Africa.

Rainfall variability in Central Africa is highly dependent on the convergence of atmospheric
moisture (Pokam et al. 2012; Washington et al., 2013; Dyer et al., 2017; Hua et al., 2019; Taguela et
al. 2022; Tamoffo et al. 2023b,2024). Under the effect of global warming, the increase in extreme

precipitation is a consequence of the increase in available atmospheric humidity (Nicholson et al 96 97 2022). Although previous studies have focused on analyzing meteorological factors, there is still a general lack of knowledge about quantifying the dynamic and thermodynamic effects associated with 98 these extremes of precipitation. In recent years, the decomposition of the water balance behind 99 precipitation anomalies is often used to isolate the dynamic and thermodynamic contributions to 100 extreme events (Li et al., 2017; Oueslati et al., 2019; Wen et al., 2022; Kenfack et al., 2023,2024). 101 Water balance analysis has proved to be a useful tool for understanding anomaly fields in mean 102 103 precipitation under the influence of global warming (Seager et al. 2014). Moist static energy (MSE), in particular, is a useful parameter for investigating the contribution of atmospheric moisture and 104 analysinganalyzing vertical velocity (Wang and Li, 2020a, 2020b; Bell et a. 2015; Neelin, 2021; 105 Nana et al. 2023; Andrews et al. 2023; Longandjo and Raoul, 2024; Kenfack et al. 2024). Recently, 106 107 Kenfack et al. (2024) showed that, in the Congo Basin, the structure of the horizontal moisture advection anomalies is similar to that of the MSE advection anomalies during rainy seasons March-108 April-May (MAM) and September-October-November (SON). In addition, the atmospheric heating 109 110 source has been identified as an indicator of precipitation (He et al. 2021). The increase in diabatic heating on the coast can contribute to the acceleration of near-surface winds (Pokam et al. 2014). An 111 increase in this quantity implies an increase in latent warming, associated with a strong ocean-112 continent horizontal moisture gradient, which can lead to a strengthening of the boundary layer MSE, 113 with a positive feedback process leading to extreme precipitation. Further, it has been demonstrated 114 that a simultaneous reduction in the heating source and rainfall has been observed in reanalyses over 115 116 recent decades in the Congo Basin (Kenfack et al. 2024). Given the highlighted importance of moisture, MSE and heating sources on rainfall variability, we adopt in this study an approach based 117 on diabatic heating, water balance and MSE to diagnose dynamic and thermodynamic processes 118 associated with the October 2019 rainfall extremes over West Equatorial Africa. 119

The remainder of the paper is structured as follows. A description of the observation and reanalysis data, and analysis methods is presented in Section 2. Section 3 describes the diabatic heating source and the performance of the reanalysis in capturing the October 2019 precipitation extremes. In Section 4, we investigate the dynamic and thermodynamic effects associated with the moisture balance. The analysis of the dynamic and thermodynamic effects associated with the MSE budget during the October 2019 rainfall anomaly period over West Central Africa is presented in Section 5. Section 6 is conclusions and discussions.

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128 2 Data and methods

129 2.1. Data

130 In this study, datasets from the fifth version of the European Centre for Medium-Range Weather Forecasts reanalysis, known as ERA5 (Hersbach et al., 2020), are used for the analyses. Johannsen 131 132 et al. (2019) established that over equatorial Africa, ERA5 significantly improves over ERA-Interim (which represents the previous dataset), particularly in the description of the hydrological 133 134 cycle. In addition, Cook and Vizy (2021) have shown that ERA5 represents well the spatial distribution of precipitation and atmospheric dynamic fields compared with previous generations, 135 particularly over the Congo Basin. With a spatial resolution of 0.25°×0.25°, ERA5 is a global 136 reanalysis dataset available from 1979 to the present, covering 137 pressure levels from the surface 137 to 0.01 hPa. Monthly variables including horizontal and vertical wind components, geopotential, 138 139 evaporation, humidity, heat flux and temperature are used in this study. For all variables, anomalies 140 are obtained by removing the 30-year mean of the period 1988 to 2017. In order to reinforce the robustness of the results, several variables, such as winds (horizontal and vertical), specific 141 humidity, precipitation and evaporation, obtained from the Modern-Era Retrospective Analysis for 142 143 Research and Applications, version 2 (MERRA2), which provides data from 1980 to the present day (Gelaro et al., 2017), were used in this study. To assess ERA5's ability to detect October 2019 144 precipitation extremes, we used three observational datasets, including rain gauge products and 145 gauge-adjusted satellite products: the Climate Hazards Group InfraRed Precipitation with Stations 146 (CHIRPS) gridded dataset, available at a resolution of 0.05° × 0.05° (Funk et al., 2015); the Global 147 Precipitation Climatology Project (GPCP-v2.2) with a grid spacing of $2.5^{\circ} \times 2.5^{\circ}$ (Huffman et al., 148 2009); the Climatic Research Unit (CRU-TS4.03) gridded data at a resolution of 0.5° × 0.5° (Harris 149 et al., 2020). 150

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152 2.2 Methods

153 2.2.1 Diabetic heating

Apparent diabatic heating as proposed by Yanai and Tomita (1998) and Pokam et al. (2014) is 154 defined as follows: 155

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$$Q = \chi \left(\frac{\partial \theta}{\partial t} + u \frac{\partial \theta}{\partial x} + v \frac{\partial \theta}{\partial y} + \omega \frac{\partial \theta}{\partial p}\right)$$
(1)

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$$\chi = c_p(\frac{T}{\theta}) \tag{2}$$

In equations 1 and 2, C_{P} (1,005 J Kg⁻¹ K⁻¹) denotes the specific heat at constant pressure, θ is the 158 potential temperature, ω is the vertical velocity (hPa s⁻¹), and V=(u, v) is the vector of horizontal 159 160 velocities. *T* (K) and *p* (hPa) represent the air temperature and the barometric pressure, respectively.

161 To quantify the monthly mean heating rate $\tau(K day^{-1})$ related to apparent heating, we use the 162 relation:

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 $\tau = \frac{Q}{c_p} \tag{3}$

where *Q* is the combination of heat from radiation, latent heat from condensation and theconvergence of vertical vortical transport of sensible heat.

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167 2.2.2 Diagnosis of the moisture budget

The moisture budget used to quantify the contributions of evaporation and the horizontal and vertical components associated with the circulation of moist air in the atmosphere (Seager et al., 2010; Oueslati et al., 2019; Jiang et al., 2020; Moon and Ha, 2020; Wen et al., 2022; Zhao et al., 2022; Sheng et al., 2023; Kenfack et al., 2024) is defined as follows:

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$$\langle \partial_t q \rangle + \langle V \cdot \nabla_h q \rangle + \langle \omega \cdot \partial_p q \rangle = \mathbf{E} - P$$
 (4)

In Eq. 4, q represents the specific humidity, V=(u,v) denotes the horizontal wind and ω the vertical 173 pressure velocity. E denotes surface evaporation and P precipitation. Angle brackets " $\langle \rangle$ " 174 signify the mass integral from the surface (ps = 1000 hPa) to a pressure pt = 300 hPa175 176 which represents the top of the atmosphere layer considered. The first term on the left of equation 4 can be neglected given its small variation over time on a monthly scale and could contribute to the 177 residuals (Wen et al. 2022; Sheng et al. 2023). To estimate the horizontal and vertical moisture 178 179 advection components, we decompose equation 4 into its different linear and residual terms as follows: 180

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$$P' = E' - \langle \nabla \cdot \nabla q' \rangle - \langle V' \cdot \nabla \bar{q} \rangle - \langle \bar{\omega} \partial_p q' \rangle - \langle \omega' \partial_p \bar{q} \rangle + Res$$
⁽⁵⁾

In Eq. 5, the overbar indicates the monthly mean climatology from 1988 to 2017 and primes indicate deviations from this climatology; The residual term "Res" contains the non-linear and transient processes associated with the joint variations in water vapor content and circulation. The terms $\langle -V' \cdot \nabla \bar{q} \rangle$ and $\langle -\omega' \partial_p \bar{q} \rangle$ represent the dynamic contributions (or effect) and refer to the moisture advection induced by the horizontal wind and by the vertical pressure velocity, respectively. The terms $\langle -\bar{V} \cdot \nabla q' \rangle$ and $\langle -\bar{\omega} \partial_p q' \rangle$ represent the thermodynamic contributions (or effect), and refer to the contribution of water vapor.

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190 2.2.3 Diagnosis of the MSE budget

191 The MSE equation is defined as follows:

192		$\langle \partial_t (c_v T + L_v q) \rangle + \langle V \cdot \nabla M \rangle + \langle \omega \partial_p m \rangle = F_{net}$
193	$\langle \partial_t (c_v T + L_v T) \rangle + \langle V \cdot \nabla M \rangle + \langle \omega \partial_P m \rangle = F_{net}$	- (6)
194	where the moist enthalpy is	
195	$M = c_p T + L_v q$	(7)
196	and the MSE is	
197	$m = c_p T + L_v q + \Psi$	(8)
198	In equations 7 and 8, C_{p} (C_{v}) represents the s	pecific heat at constant pressure (the specific heat at

199 constant volume); T is the air temperature and Ψ the geopotential. F_{net} is the net energy entering 200 the atmospheric column at the surface and top of the atmosphere (latent heat, sum of sensible heat, 201 and shortwave and longwave radiative fluxes). Similar to the moisture flux equation, the first term on 202 the left of equation 6 can be neglected given its small variation over time on a monthly scale and 203 contributes to the residuals. In addition, it should be noted that variations in geopotential height 204 along pressure levels are neglected in this formulation of the MSE budget. The remaining terms in 205 equation 6 can be decomposed into horizontal and vertical advection components, as described by:

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$$\langle \omega' \partial_p \bar{m} \rangle = -\langle \bar{V} \cdot \nabla M' \rangle - \langle V' \cdot \nabla \bar{M} \rangle - \langle \omega \partial_p m' \rangle + F'_{net} + Res$$
 (9)

Anomalous vertical motion is analysed using this equation with a given profile of \overline{m} . Similar to the convention adopted for decomposing the moisture flux, the term $-\langle V' \cdot \nabla M \rangle$ relates to the anomalous MSE associated with the atmospheric circulation and contains the dynamic contribution (or effect), while the two terms $-\langle \nabla \cdot \nabla M' \rangle$ and $-\langle \omega \partial_p m' \rangle$ refer to the thermodynamic contribution (or effect), which is crucial for diagnosing the thermal state of the atmosphere associated with the increase in the vertical rise of the air.

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214 **3** Diabatic heating and extreme rainfall

The increase in SSTs in the eastern Atlantic (Fig. 1a) <u>has been</u> is identified as one of the causes of the positive precipitation anomalies over western central Africa in October 2019. The warming contrast between the ocean and the continent favoured the strengthening of the moisture advection associated with the precipitation anomalies over West Central Africa (Fig. 1b). This is in agreement with Nicholson et al. (2022).



Fig 1. SST a) and rainfall b) anomalies during October 2019. The vectors represent anomalies ofvertically integrated atmospheric moisture flux. The red box indicates the Central West Africa area.

Figure 2 represents the mean vertical profile (pressure-latitude) of diabatic heating averaged between 6° and 20°E during SON for the 1988-2017 climatology (Fig. 2a) and the corresponding profile for 2019 (Fig. 2b). During SON, the main source of heat is located between 3°S and 9°N for climatology, and between 5°S and 13°N for 2019.





Fig 2. Diabatic heating and divergent meridional circulation (vectors; ms^{-1}) during the SON season for a) 1988-2017 avg, b) 2019 avg and c) the anomaly, all averaged between the 6° and 20°E. As the vertical velocity is much weaker than the meridional wind, its values have been enhanced by a factor of 600 for the clarity of the graph.

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However, 2019 presents a more extensive and pronounced source of heat compared with the 234 climatology 1988-2017. A 3-4 $K day^{-1}$ heating, more intense in 2019, occurred from 600 hPa. A 235 cooling of 1- 2 $K day^{-1}$ took place around 850 hPa in the south and from 550 hPa in the north. The 236 237 profound heating observed from 600 hPa originates at the surface on the southern portion of the domain (10°S). It is reinforced by the contrast between the large positive values and the negative 238 239 values on either side of the equator between 500 and 400 hPa. The vertical structure of the 240 divergent circulation is also illustrated in Figure 2. The divergent circulation appears more pronounced from 550 hPa in 2019 (Fig. 2b) compared with the climatology of 1988-2017 (Fig. 2a). 241 242 This is consistent with the warming contrast observed. This uplift was reinforced by the warming of 243 the equatorial Atlantic associated with an abnormally strong thermal low over the Sahara, which led 244 to an acceleration of the dominant meridional flow in the divergent circulation (Fig. 2c). This is in

agreement with Nicholson et al. (2022), who highlighted that the West African monsoon was late towithdraw in 2019.

Although the SON season has shown significant diabatic heating compared to climatology, October 2019 in particular over West Central Africa recorded extremes of rainfall (Nicholson et al. 2022). In this study, we use the ERA5 reanalysis precipitation fields for water balance analysis. This ensures that all the examined physical quantities are consistent across the study. Before doing so, we assessed the performance of ERA5 in detecting the extreme precipitation events in October 2019. Figure 3 illustrates the interannual variability of October rainfall anomalies over West Central Africa for the period 1987-2021.



Fig 3. Temporal evolution of October rainfall anomaly over West Central Africa (6°S-14°N, 6°20°E), from reanalysis data ERA5 (red) and from observational data CHIRPS (blue), GPCP
(maroon) and CRU (black), covering the period 1987–2021.

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The ERA5 reanalysis (red) and the CHIRPS (blue), GPCP (maroon) and CRU (black) observations are consistent in highlighting the high precipitation peak of 2019. CHIRPS shows the highest values of positive anomalies of up to 3.5 mm day⁻¹, while ERA5 shows values of up to 2.5 mm day⁻¹. Despite some differences between ERA5 and the observations in representing trends on an

interannual scale (Kenfack et al. 2024), the unprecedented event of October 2019 was well detected.In addition, the exceptional event is also detected by the MERRA2 reanalysis (Figure S1)

The increase in SSTs in the tropical Atlantic reached a record level in October 2019 (Nicholson et al. 2022). This may have resulted in an increased specific humidity over land. Figure 4 depicts the vertical profile (pressure level-latitude) of specific humidity (colors) and meridional wind (contours) averaged between 6° and 20°E for the 1988-2017 climatology (Fig. 4a), the October 2019 average (Fig. 4b), and the October 2019 anomaly (Fig. 4c).





Fig. 4. Specific humidity and meridional wind (contours: m/s) in October for a) 1988-2017 avg, b)
2019 avg and c) the anomaly, averaged between 6°-20°E.

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275 The 1988-2017 climatology is characterized by intense surface specific humidity extending as far as 276 12°N, whereas the October 2019 average appears to extend further to 15°N. In addition, the southerly wind in 2019 was more pronounced up to 15°N compared to the climatology. Analysis of 277 278 the anomalies confirms that the humidity extended further north in West Central Africa in October 279 2019, compared with the climatology. The intensification of the southerly wind up to 15°N 280 indicates that this moisture probably comes from the equatorial Atlantic. This is in agreement with 281 Kamae et. al (2017), who highlighted that extreme precipitation can be a consequence of changes in 282 humidity. Indeed, the increase in humidity associated with a substantial heating source contributes 283 to an increase in precipitation. In addition, In the case of the monthly anomalies, the changes in the 284 winds are thought to be a response to the increased moisture advection from the oceans as a result 285 of global warming.

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288 4 Moisture budget analysis

289 Rainfall variability in equatorial Central Africa is strongly dependent on the moisture inputs associated with atmospheric circulation (Jackson et al., 2009; Cook and Vizy, 2016, 2022; Dyer et 290 291 al., 2017; Longandjo and Raoul, 2024). In the Congo Basin, atmospheric heating sources combined 292 with the vertical advection of moisture induced by anomalous vertical motion are responsible for 293 most of the interannual variability of precipitation (Kenfack et al., 2024). In this section, we decompose the moisture budget in equation 5 to examine the processes that led to the October 2019 294 extreme rainfall over West Central Africa. To do this, we analyse local variations in rainfall 295 associated with atmospheric moisture introduced into the air column by atmospheric circulation. 296

297 The monthly anomalies of the different components of the water balance averaged over the northern part of west-central Africa (6°N-14°N, 6°-20°E) for the month of October 2019 (Fig. 5a5) 298 299 indicate that the increase in dynamic processes dominated the increase in precipitation. Horizontal advection of moisture induced by the horizontal wind anomaly $\langle -V'\cdot
abla ar q
angle$ was the most 300 pronounced component (up to 2.5 mm/day). Although thermodynamic processes $\langle -\nabla \cdot \nabla q' \rangle$ and 301 $\langle -w\partial_p q' \rangle$ are weaker than dynamic processes, they also contributed to the extreme rainfall 302 303 amounts. Evaporation *E*, for its part, contributed very little (0.1 mm/day). This is consistent with 304 Cook et al. (2019) who found that rainfall anomalies in equatorial Central Africa do not depend directly on surface heating. It should also be noted that the residual term for a value of -1.2 mm/day 305 is considerable. Indeed, the northward shift and strengthening of the northern component of the 306 East African Jet (AEJ-N) in October are verified (Nicholson et al. 2022). This is illustrated by the 307 anomalous 700 hPa zonal wind in October 2019. In addition, the anomalous variance of the band-308 309 pass filtered 700 hPa meridional wind over 2-6 days is also visible, indicating African easterly wave 310 activity (Reed et al., 1977). Other studies also point out that rainfall fluctuations in equatorial Africa are associated with Kelvin waves (Jackson et al., 2019). The residual term could influence the 311 estimation of dynamic and thermodynamic distributions in the water budget, and its high values in 312 313 the Sahel region would be associated with a non-linear interaction between wind and . Analysis of the components of the water balance over the western part of the Congo Basin (6°S-5°N, 6°-20°E) 314 for October 2019 (Fig. 6) shows that the increase in rainfall was dominated by vertical advection of 315 moisture induced by changes in <u>humidity</u>, vertical velocity $\langle -\omega' \partial_p \bar{q} \rangle$ (1.4 mm/day). However, 316 the contributions of the other processes, including the residual term, are low. 317

318Analysis of the components of the water balance over the western part of the Congo Basin319(6°S-5°N, 6°-20°E) for October 2019 (Fig. 5b) shows that the increase in rainfall was dominated by320vertical advection of moisture induced by changes in vertical velocity. $\langle -\omega' \partial_{p} \bar{q} \rangle$ (1.4 mm/day).321However, the contributions of the other processes, including the residual term, are low.



324 Fig. 5 Monthly mean anomalies in moisture budget for October 2019, averaged over the Northern
 325 part of West Central Africa (6°N-14°N, 6°-20°E).



Fig. <u>56</u>. Monthly mean anomalies in moisture budget for October 2019, averaged <u>in a</u>) over the
Northern part of West Central Africa (6°N-14°N, 6°-20°E) and b) over the Southern part of West
Central Africa (6°S-5°N, 6°-20°E).-

At the pixel scale, positive precipitation anomalies over eastern Nigeria, southern Chad and northern Cameroon (Fig. 6a7a) were mainly dominated by horizontal moisture advection induced by the horizontal wind anomaly (Fig. 6d7d). Over Gabon, south of Congo Brazzaville, positive precipitation anomalies were dominated by vertical moisture advection induced by vertical anomalous motion (Fig. 6f7f). Horizontal moisture advection induced by the specific humidity anomaly (Fig. 6c7e), although not the key factor associated with precipitation patterns, shows a small positive contribution over the northern part of the domain.



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Fig. <u>67</u>. Spatial distributions of each term of the water budget equation during October 2019 over West Equatorial Africa (Red box). (a) Precipitation anomalies, (b) evaporation anomaly, (c) horizontal advection of anomalous moisture by climatological wind, (d) horizontal advection of climatological moisture by anomalous wind, (e) vertical advection of anomalous moisture by climatological vertical velocity, (f) vertical advection of climatological moisture by anomalous vertical velocity and (g) the residual term.

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The contribution of evaporation (Fig. <u>6b</u>7b) and horizontal advection of moisture induced by the specific humidity anomaly (Fig. <u>6e</u>7e) remains weak over the entire domain, although some positive

values can be seen around 14°N. This result is similar to that provided by MERRA2 (Figure S2). 347 348 Thermodynamic effects reflect the change in the thermal state of the atmosphere associated with the 349 October 2019 rainfall extremes over West Central Africa. It should be noted that changes in the 350 thermal state of the atmosphere may allow us to speculate on the potential role of global warming in 351 rainfall variations in 2019, even without considering potential impacts on atmospheric dynamics. 352 However, changes in the thermodynamic effect, although not the key factor responsible for the October 2019 events, contributed up to 35% of the total effect (the sum of dynamic and 353 thermodynamic contributions) on the northern part and 15% on the southern part of the domain. 354 355 This could be since the increase in diabatic heating contributes to the change in the thermal state of the atmosphere, i.e. the increase in thermodynamic effects (changes in humidity). In fact, 356 Nicholson et al. (2022) reported that the increase in SST in the tropical Atlantic strengthened the 357 advection of moist air from the Atlantic towards the region, with an increase in the moisture flux 358 from the west to southwest. 359

360

361 **5 MSE budget analysis**

362 The previous results clearly showed that the vertical advection of moisture induced by the vertical velocity anomaly was identified as the second dynamic parameter (after the horizontal 363 advection of moisture induced by the anomalous horizontal movement) contributing to the 364 increase in precipitation in October 2019. Diagnosis of the MSE budget, which takes account of the 365 thermal state of the atmosphere and the effect of atmospheric circulation, is used to analyse the 366 atmospheric perturbation related to moisture transport. The MSE largely influences the structure of 367 vertical motion. In addition, diagnosis of the MSE balance emphasises the relative contributions of 368 temperature, specific humidity and atmospheric circulation associated with the vertical motion 369 370 anomaly.

The vertical profiles of the vertical velocity anomaly ω' and the MSE climatology \bar{m} averaged over the north of the domain are shown in Figure 7a8a. The vertical velocity anomaly ω' shows positive values at the surface and negative values in the middle and upper troposphere. The alternation of positive and negative values in the tropospheric column probably reduces the contribution of the vertical advection of moisture induced by the anomalous vertical motion. The MSE climatology \bar{m} exhibits a bottom-heavy bove structure with a minimum around 650 hPa. Such a structure generally indicates that $\langle \partial_{p}\bar{m} \rangle < 0$ (Chen and Bordoni, 2014; Liu et al. 2021; Wen

et al. 2022). As a result, positive (negative) values of $\langle \omega' \partial_{\rho} \bar{m} \rangle$ depends on the vertical structure of 378 the omega anomalies. The vertical velocity climatology *iv* (Fig. <u>7b8b</u>) is negative over the entire 379 troposphere, characterising an upward movement. The MSE anomaly m' decreased slightly near 380 the surface then increased from 800 hPa to 550 hPa, with a minimum value around 550 hPa. 381 However, this includes three terms, namely, gz' which is weak in the entire tropospheric column, 382 the enthalpy anomaly $c_{P}T'$, which tends to increase, and $l_{v}q'$, tends to behave similarly to m'383 384 between 650 hPa and 300 hPa. To the south of the domain (Fig. 7c8c), the vertical velocity anomaly 385 shows negative





388 | **Fig. 78.** Vertical profile of a) vertical velocity anomaly ω' (blue line: $10^{-2} Pa.s^{-1}$) and MSE 389 climatology \bar{m} (red line: $10^{3}J.Kg^{-1}$), and b) vertical velocity climatology $\bar{\omega}$ (blue line: 390 $10^{-2}Pa.s^{-1}$), MSE anomaly m' (line with stars: $10^{3}J.Kg^{-1}$), enthalpy anomaly $c_{p}T'$ (line with 391 squares: $10^{3}J.Kg^{-1}$), latent energy anomaly $l_{v}q'$ (line with triangles: $10^{3}J.Kg^{-1}$) and 392 geopotential anomaly Ψ' (line with dark circle: $10^{3}J.Kg^{-1}$) averaged over the Northern part of 393 West Central Africa (6°N-14°N, 6°-20°E) and c), d) the same parameters averaged over the 394 Southern part of West Central Africa (6°S-5°N, 6°-20°E) during October 2019.

values from 900 hPa up to the upper troposphere, accelerating the anomalous vertical movement.
The structure of the MSE climatology is similar to that observed to the north, with a maximum of
around 650 hPa. The vertical profiles (Fig. 7d8d) of the MSE anomaly and the latent energy
anomaly show similar structures throughout the tropospheric column, with maximum values at 650
hPa.

Based on the contributions of the different terms in equation 9 to the MSE over the northern part of West Central Africa (Fig. 8a9), the advection of wet enthalpy induced by the horizontal wind anomalies $-\langle V' \cdot \nabla M \rangle$ is the main term contributing most to the vertical advection of the MSE induced by the vertical velocity anomaly $\langle \omega' \partial_p \bar{m} \rangle$. This is confirmed by the high correlation (r = 0.6) between the two terms compared to the other terms.

We also note the contribution of the thermodynamic terms, although the horizontal advection of the 406 <u>MSE induced by the wet enthalpy variation</u> $-\langle \nabla \cdot \nabla M' \rangle$ <u>dominates (r = 0.3) compared to the</u> 407 vertical advection of the MSE induced by the MSE variation $-\langle \omega \partial_p m' \rangle$ (r = -0.2). A weak 408 contribution from the net flow of energy is noticeable (r = 0.18). This could be due to the fact that 409 410 the energy in the radiative and turbulent heat fluxes penetrating the atmosphere over West Central Africa has suffered a loss linked to the increase in cloud cover, which has a strong influence on 411 412 short-wave radiation. Such a reduction in energy in the air column has an impact on upward motion. This result is in line with that of Wen et al. (2022) and Sheng et al. (2023), who pointed to a 413 414 reduction in the net energy in the air column during the exceptional rainy season in the summer of 2020 in the Yangtze River valley and the anomalous increase in precipitation over southern China 415 416 in 2022. However, as with the moisture balance, the residual term is also considerable.



418 Fig. 8. Different terms of the Moist Static Energy (MSE) budget averaged in a) over the Northern
419 part of West Central Africa (6°N-14°N, 6°-20°E) and b) over the Southern part of West Central
420 Africa (6°S-5°N, 6°-20°E).

- To the south of the domain(Fig. 8b), the increase in the net energy balance was responsible for 422 423 strengthening the vertical advection of the MSE induced by the vertical velocity anomaly (r = 0.51). In addition, the increase in vertical movement was reinforced by an increase in the horizontal 424 advection of the MSE induced by the variation in wet enthalpy $-\langle \nabla \cdot \nabla M' \rangle$. This is in agreement 425 with the results of Kenfack et al. (2024) who highlighted the importance of horizontal advections in 426 427 the MSE and moisture flux as well as their implications for vertical motion over the Congo Basin. 428 The contributions in vertical advection induced by changes in the MSE and horizontal advection 429 induced by changes in the horizontal wind are small. Moreover, similarly to the moisture flux 430 advected in the western part of the Congo Basin, the residual term was less important in the MSE 431 budget compared to the northern part.
- 432 On a regional scale, the vertical advection of the MSE induced by the vertical motion anomaly 433 $\langle \omega' \partial_p \bar{m} \rangle_{\text{(Fig. 9a) is mainly dominated by the dynamic term}} - \langle V' \cdot \nabla M \rangle_{\text{(Fig. 9c), which brings}}$



436 Fig. 9. Spatial distributions of each term of the Moist Static Energy (MSE) balance equation during
437 October 2019 over West Equatorial Africa (Red box). (a) vertical advection of climatological MSE
438 by anomalous vertical velocity, (b) vertical advection of anomalous MSE by climatological vertical
439 velocity, (c) horizontal advection of anomalous moist enthalpy by climatological wind, (e) horizontal
440 advection of climatological moist enthalpy by anomalous wind, and (f) net energy flux (at the surface
441 and top of the atmosphere) in the atmospheric column.

There is a high concentration of positive values in both dynamic terms, up to 120 $W \cdot m^{-2}$ in the 442 north of West Central Africa. In addition, the two thermodynamic terms $-\langle \omega \partial_p m' \rangle$ (Fig. 9b) and 443 $-\langle \nabla \cdot \nabla M' \rangle$ (Fig. 9d), although weak, also contributed to reinforcing the vertical advection of 444 <u>MSE induced by the vertical motion anomaly. It should be remembered that the term</u> $-\langle \omega \partial_p m' \rangle$ 445 remains very weak over the region as a whole, except the northern part where a slight layer of 446 positive values can be observed. Terms $-\langle V' \cdot \nabla M \rangle$, $-\langle \nabla \cdot \nabla M' \rangle$ and $-\langle \omega \partial_p m' \rangle$ in the MSE 447 have a similar spatial distribution to terms $\langle -V' \cdot \nabla \bar{q} \rangle$, $\langle -\bar{v} \cdot \nabla q' \rangle$ and $\langle -\bar{w} \partial_p q' \rangle$ in the 448 moisture, which is in agreement with the findings of Kenfack et al. (2024). The difference between 449 the net energy balance for 2019 and the climatology (Fig. 9e) shows low positive values in the north 450 and south of the region respectively. Such an increase (mainly to the south of the area) is associated 451 with a strengthening in the vertical structure of the MSE anomaly through ascending currents and, 452 consequently, an increase in precipitation. A further analysis of the net energy balance (Fig. 10) 453 shows that during October 2019, the latent heat flux (Fig. 10a) decreased mainly over the Sahel and 454 to the south of the domain. Sensible heat, on the other hand, increased slightly, with values of 455 around 1.5 $W \cdot m^{-2}$. Analysis of the radiative flux anomalies shows strong positive values over the 456 Sahel and the southern part of the domain (up to 50 $W \cdot m^{-2}$), showing that this is the main factor 457 responsible for the increase in the energy balance during the exceptional event of October 2019. 458



461 Fig. 10. Spatial distribution of a) latent heat, b) sensible heat and c) radiative flux anomalies in 462 October 2019 over western equatorial Africa.

463 Although the dynamic contribution is the most important, the thermodynamic contribution cannot
464 be neglected. This would mean that the interaction between atmospheric dynamic and
465 thermodynamic variables would induce significant indirect effects on October 2019 precipitation
466 anomalies over West Central Africa.

467 Fig. 9. Different terms of the Moist Static Energy (MSE) budget averaged over the Northern part of 468 West Central Africa (6°N-14°N, 6°-20°E).

- 469 We also note the contribution of the thermodynamic terms, although the horizontal advection of the
- 470 MSE induced by the wet enthalpy variation $-\langle \nabla \cdot \nabla M' \rangle$ -dominates (r = 0.3) compared to the-
- 471 vertical advection of the MSE induced by the MSE variation $-\langle \omega \partial_p m' \rangle$ (r = -0.2). A weak-
- 472 contribution from the net flow of energy is noticeable (r = 0.18). This could be due to the fact that
- 473 the energy in the radiative and turbulent heat fluxes penetrating the atmosphere over West Central-
- 474 Africa has suffered a loss linked to the increase in cloud cover, which has a strong influence on-
- 475 short-wave radiation. Such a reduction in energy in the air column has an impact on upward motion.



- 488 with the results of Kenfack et al. (2024) who highlighted the importance of horizontal advections in-
- 489 the MSE and moisture flux as well as their implications for vertical motion over the Congo Basin.
- 490 The contributions in vertical advection induced by changes in the MSE and horizontal advection-
- 491 induced by changes in the horizontal wind are small. Moreover, similarly to the moisture flux-
- 492 advected in the western part of the Congo Basin, the residual term was less important in the MSE-
- 493 budget compared to the northern part.
- 494 On a regional scale, the vertical advection of the MSE induced by the vertical motion anomaly 495 $\langle \omega' \partial_p \bar{m} \rangle$ (Fig. 11a) is mainly dominated by the dynamic term $-\langle V' \cdot \nabla M \rangle$ (Fig. 11c), which



498 Fig. 11. Spatial distributions of each term of the Moist Static Energy (MSE) balance equation during
499 October 2019 over West Equatorial Africa (Red box). (a) vertical advection of climatological MSE500 by anomalous vertical velocity, (b) vertical advection of anomalous MSE by climatological vertical501 velocity, (c) horizontal advection of anomalous moist enthalpy by climatological wind, (e) horizontal
502 advection of climatological moist enthalpy by anomalous wind, and (f) net energy flux (at the surface
503 and top of the atmosphere) in the atmospheric column.

504

There is a high concentration of positive values in both dynamic terms, up to 120 $W \cdot m^{-2}$ in the-505 north of West Central Africa. In addition, the two thermodynamic terms $-\langle \omega \partial_p m' \rangle$ (Fig. 11b) 506 and $-\langle \nabla \cdot \nabla M' \rangle$ -(Fig. 11d), although weak, also contributed to reinforcing the vertical advection-507 of MSE induced by the vertical motion anomaly. It should be remembered that the term 508 $-\langle \omega \partial_p m' \rangle$ -remains very weak over the region as a whole, except the northern part where a slight-509 layer of positive values can be observed. Terms $-\langle V' \cdot \nabla M \rangle_{-} - \langle \nabla \cdot \nabla M' \rangle_{-}$ and $-\langle \omega \partial_p m' \rangle_{-}$ in 510 the MSE have a similar spatial distribution to terms- $\langle -V' \cdot \nabla \bar{q} \rangle_{-} \langle -\bar{v} \cdot \nabla q' \rangle_{-}$ and $\langle -\bar{w} \partial_p q' \rangle_{-}$ 511 in the moisture, which is in agreement with the findings of Kenfack et al. (2024). The difference-512 between the net energy balance for 2019 and the climatology (Fig. 11e) shows low positive values-513 in the north and south of the region respectively. Such an increase (mainly to the south of the area) 514 is associated with a strengthening in the vertical structure of the MSE anomaly through ascending-515 currents and, consequently, an increase in precipitation. Although the dynamic contribution is the 516 517 most important, the thermodynamic contribution cannot be neglected. This would mean that the interaction between atmospheric dynamic and thermodynamic variables would induce significant-518 519 indirect effects on October 2019 precipitation anomalies over West Central Africa.

520 **5.1 Dynamic effect**

The aforementioned results clearly show that enthalpy advection induced by the horizontal wind anomaly is crucial in understanding the processes at the origin of October 2019 extreme precipitation over northern part of West Central Africa. It should be remembered that, as we mentioned in the diagnostic section of the MSE balance, the wet enthalpy $M = c_p T + L_v q$ results from the sum of the dry enthalpy and the latent heat. Thus, the horizontal advection of wet enthalpy induced by the wind anomaly can be separated into two terms: dry enthalpy $-\langle V' \cdot \nabla_h c_p T \rangle$ (Fig. 11a12a) and latent heat $-\langle V' \cdot \nabla_h l_v \bar{q} \rangle$ (Fig. 11d12d).



528

529 | Fig. <u>11</u>+2. Horizontal advection of (a–c) climatological dry enthalpy and (d–f) latent energy by
anomalous wind, designated as a dynamic effect during October 2019 over West Central Africa
(Red box). (a, d) Total advection, (b, e) zonal component, and (c, f) meridional component.

Given the influence of the wind anomaly components on the displacement of dry enthalpy and latent heat, a further decomposition of the $-\langle V' \cdot \nabla_h c_p T \rangle$ and $-\langle V' \cdot \nabla_h l_V \bar{q} \rangle$ terms along the zonal (Figs. <u>11b12b</u>,e) and meridional (Figs. <u>11c12e</u>,f) directions appear necessary. Figure <u>11a12a</u> shows that the advection of dry enthalpy induced by the horizontal wind anomaly decreased over the area-averaged, with the highest values between 6°N and 14°N. The advection of dry enthalpy by the meridional wind anomaly (Fig. <u>11c12e</u>) is particularly responsible for the decrease in the

 $-\langle V' \cdot \nabla_h c_p T \rangle$ term compared with the advection of dry enthalpy induced by the zonal wind 539 anomaly (Fig. <u>11b</u>), which is weak. For the transport of latent heat (Fig. <u>11d</u>), the influence 540 of the advection of $-\langle V' \cdot \nabla_h l_V \bar{q} \rangle$ term under the effect of the anomalous meridional circulation 541 is the main term responsible for the supply of moist air to the northern part of the area, while the 542 low contribution to the south is associated with a low input of moist air from the zonal wind 543 anomaly (Fig. <u>11f+2f</u>). Analysis of the advection of dry enthalpy and latent heat by anomalous 544 winds shows that the meridional wind anomaly had a significant impact compared with the zonal 545 wind anomaly. In addition, the advection of the dynamic term associated with latent heat 546 contributed significantly to the supply of MSE to West Central Africa compared to the advection of 547 548 the dynamic term associated with dry enthalpy. One of the reasons would be because in addition to the warm Atlantic SSTs, there was also an anomalous meridional mean sea level pressure (MSLP) 549 gradient in the Central African Sahel between a lower MSLP over the eastern Sahara and a higher 550 pressure between 10 and 15°N. In addition, the trans-equatorial meridional wind fluctuated with the 551 activity of the African easterly waves over the Gulf of Guinea (Nicholson et al. 2022). 552

553 5.2 Thermodynamic effect

The results of the previous section highlighted the importance of dynamics, particularly in a meridional direction, on extreme precipitation in October 2019. However, we previously also observed that the thermodynamic contribution should not be neglected. Similar to the previous section, the thermodynamic term $-\langle \nabla \cdot \nabla M' \rangle$ (i.e. the advection of the wet enthalpy anomaly associated with wind climatology) can also be separated into two terms, namely: Dry enthalpy $-\langle \nabla \cdot \nabla_h c_p T' \rangle$ (Fig. <u>12a</u>13a) and latent heat $-\langle \nabla \cdot \nabla_h l_V \bar{q}' \rangle$ (Fig. <u>12d</u>13d).



Fig. <u>1213</u>. As in Fig. <u>1112</u>, but for the thermodynamic effect (horizontal advection of anomalous dry
enthalpy and latent energy by climatological wind) during October 2019 over West Central Africa
(Red box).

564

To better assess the contribution of each term, we split the horizontal wind into zonal and meridional directions. The advection of the dry enthalpy anomaly by the horizontal zonal and meridional wind components is shown in Figures <u>12b and 12c13b and 13c</u>, respectively. It can also be seen that the dry enthalpy anomaly is very small over the whole area. On the other hand, the advection of the latent heat anomaly by the horizontal wind climatology is more pronounced. Variations in latent heat are strong in the meridional direction, while the zonal direction shows a reduction in abnormal latent heat. This could be due to the strong meridional wind associated with the increase in SST in the tropical Atlantic, which results in strong advection of water vapor into West Central Africa, leading to precipitation. The reduction in advection of the latent heat anomaly on the Atlantic coast is amplified by the zonal wind climatology. However, the advection of the wet enthalpy induced by the horizontal wind anomaly (dynamic effect) is stronger than the advection of the wet enthalpy anomaly by the wind climatology. As a result, we note in particular the changes in the meridional wind for the dynamic effect and the latent heat associated with the warming of the equatorial Atlantic for the thermodynamic effect.

579 6 Summary and concluding remarks

580 West Central Africa was hit by unprecedented exceptional rainfall in October 2019. A few studies have investigated the meteorological causes associated with these extreme rainfall events 581 (Wainwright et al, 2020; Nicholson et al. 2022). This study followed these perspectives and focused 582 on evaluating the dynamic and thermodynamic processes that controlled the extreme events of 583 2019. We proceeded by decomposing the water balance and MSE equation, separating the 584 associated dynamic and thermodynamic effects. Changes in atmospheric circulation are behind 585 dynamic processes, while changes in water vapor are behind thermodynamic processes. This 586 approach provides a better understanding of the mechanisms behind rainfall anomalies. The 587 thermodynamic effect, in particular, can be used to speculate on the influence of global warming on 588 heavy rainfall in October 2019, notably on the increase in the temperature of the troposphere and its 589 590 water vapor content. The main findings can be summarised as follows:

- The main feature of October 2019 in the northern part of the area was a strong southerly circulation compared with the typical climatology for 1988-2017. In addition, a more pronounced rate of humidity associated with significant diabatic heating over West Central Africa up to 15°N was recorded.
- 2. The diagnosis of the water balance reveals that the exceptional rainfall in October 2019 was 595 596 mainly dominated by dynamic effects. However, moisture advection induced by horizontal wind anomalies is the dominant process of precipitation anomalies over the northern part of 597 598 the zone, while vertical moisture advection induced by vertical velocity anomalies is the 599 dominant process of precipitation extremes in the south, mainly over Gabon and southern 600 Congo Brazzaville. Changes in the thermodynamic effect, although not the key factor responsible for the events of October 2019, contribute up to 35% of the total effect (the sum 601 602 of the dynamic and thermodynamic contributions) on the northern part and 15% on the 603 southern part of the domain. The contribution of evaporation remains weak in both areas

604 combined, which allows us to conclude that evaporation was not responsible for the heavy605 rainfall of October 2019 in West Central Africa.

606 3. The MSE vertical advection anomaly is dominated over the northern part of the area by the 607 dynamic term (i.e. the advection of the wet enthalpy induced by the horizontal wind anomalies) compared to the thermodynamic terms (i.e. the horizontal advection of the MSE 608 609 induced by the variation of the wet enthalpy and the vertical advection of the MSE induced by the variation of the MSE). In the southern part, the increase in the net energy balance 610 compared with the climatology is the dominant process that has contributed most to the 611 change in the structure of the vertical anomaly of the MSE. The prevailing net balance is 612 controlled by the anomalies in radiative flux compared with the anomalies in latent and 613 614 sensible heat flux. An extended analysis shows that these variations in the MSE over the 615 north of West Central Africa were governed by its meridional component, in particular the variations in the meridional wind in the dynamic effect and the meridional variations in 616 latent heat in the thermodynamic effect. It should be pointed out that in both cases, the 617 contribution of dry enthalpy helped to reduce the dynamic term and was small in the 618 thermodynamic term. 619

The results of this study show that moisture advection induced by horizontal wind anomalies and 620 621 vertical moisture advection induced by vertical velocity anomaly were crucial mechanisms in the anomalous October 2019 exceptional rainfall increase over West Central Africa. In addition, 622 changes in the MSE budget, mainly through the meridional circulation (dynamic effect), and latent 623 624 heat (thermodynamic effect) also played an important role in the northern part of the area, while the 625 increase in the energy balance contributed considerably to the change in the MSE balance in the southern part of the area. However, there was little contribution from dry enthalpy. These results are 626 consistent with those of Nicholson et al (2022) who showed that the increase in equatorial Atlantic 627 628 SSTs associated with the late retreat of the West African monsoon played an important role in precipitation anomalies in the Sahel. Changes in SSTs along the east coast of the equatorial Atlantic 629 630 display a similar pattern to the Atlantic Niño as described by Lutz et al. (2013). Furthermore, 631 Vallès-Casanova et al (2020) also highlighted the fact that 2019 was characterised by a particularly intense Atlantic Niño, which lasted until October, placing the dynamic and thermodynamic 632 processes in the context of the large-scale circulation. The importance of the dynamic contribution 633 during extreme precipitation events has been reported in other regions, notably over southern China 634 (Wen et al. 2022; Sheng et al. 2023). This calls for comprehensive evaluations of both dynamic and 635

636 thermodynamic contributions, and their possible feedback, to assess the potential impact of climate

637 change on extreme precipitation events in this region.

638

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642

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644

645 Authors' contributions

646 **kevin Kenfack:** Conceptualization; data analysis; formal analysis; investigation; methodology;

647 writing - original draft; review and editing.

648 **Francesco Marra:** Supervision; conceptualization; investigation; writing – review and editing.

649 **Zéphirin Yepdo Djomou:** Investigation; writing; review and editing; supervision; validation.

650 Lucie A. Djiotang Tchotchou: Validation; supervision; methodology; writing – review and editing.

651 Alain T. Tamoffo: Conceptualization; investigation; methodology; project administration; resources;

652 supervision; validation; review and editing.

653 **Derbetini A. Vondou:** Project administration; supervision; resources; validation; methodology;

654 writing – review and editing.

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657

658

659 **Code availability**

Figures shown in this study are plotted using the NCAR Command Language (NCL,
 https://doi.org/10.5065/D6WD3XH5, The NCAR Command Language, 2017). Codes can be

662 <u>obtained from the corresponding author.</u>

663

664 Data Availability Statement

665

- 666 The **ERA5** reanalysis is produced within the Copernicus Climate Change Service (C3S) by the
- 667 ECMWF and is accessible via the link https://cds.climate.copernicus.eu/cdsapp#!/dataset/reanalysis-
- 668 era5-pressure-levels-monthly-means?tab1/4form.

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669
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670 References

- 671
- 673 Andrews, P. C., Cook, K. H., and Vizy, E. K.: Mesoscale convective systems in the Congo Basin:
- 674 Seasonality, regionality, and diurnal cycles, Clim. Dynam., 62, 609–630,
- 675 https://doi.org/10.1007/s00382-023-06903-7, 2023.
- 676
- 677 Kenya over 100 dead, 18,000 displaced after recent floods and landslides floodlist:
- http://floodlist.com/africa/kenya-floods-november-2019, last access: 2 April 2024.
- 679
- Aretouyap, Z., Kemgang, F. E. G., Domra, J. K., Bisso, D., and Njandjock, P. N.: Understanding the
- occurrences of fault and landslide in the region of West-Cameroon using remote sensing and GIS
- 682 techniques, Nat. Hazards, 109, 1589–1602, https://doi.org/10.1007/s11069-021-04890-8, 2021.
- 683
- Bell, J. P., Tompkins, A. M., Bouka-Biona, C., and Sanda, I. S.: A process-based investigation into
- the impact of the Congo basin deforestation on surface climate, J. Geophys. Res-Atmos., 120, 5721–
 5739, https://doi.org/10.1002/2014jd022586, 2015.
- 687
- Black, E.: The relationship between Indian Ocean sea–surface temperature and East African rainfall,
- 689 Philos. T. R. Soc. A, 363, 43–47, https://doi.org/10.1098/rsta.2004.1474, 2005.
- 690
- 691 Chadwick, R., Good, P., and Willett, K.: A simple moisture advection model of specific humidity
- change over land in response to SST warming, J. Climate, 29, 7613–7632,
- 693 https://doi.org/10.1175/jcli-d-16-0241.1, 2016.
- 694
- Chen, J. and Bordoni, S.: Orographic effects of the Tibetan plateau on the east Asian summer
 monsoon: An energetic perspective, J. Climate, 27, 3052–3072, https://doi.org/10.1175/jcli-d-13-
- 698

697

00479.1, 2014.

⁶⁹⁹ Cook, K. H. and Vizy, E. K.: Hydrodynamics of regional and seasonal variations in Congo Basin

- precipitation, Clim. Dynam., 59, 1775–1797, https://doi.org/10.1007/s00382-021-06066-3, 2021.
 701
- 702 Cook, K. H., Liu, Y., and Vizy, E. K.: Congo Basin drying associated with poleward shifts of the
- 703 African thermal lows, Clim. Dynam., 54, 863–883, https://doi.org/10.1007/s00382-019-05033-3,
- 704 2019.
- 705
- 706 Dyer, E. L. E., Jones, D. B. A., Nusbaumer, J., Li, H., Collins, O., Vettoretti, G., and Noone, D.:
- 707 Congo Basin precipitation: Assessing seasonality, regional interactions, and sources of moisture, J.
- 708 Geophys. Res-Atmos., 122, 6882–6898, https://doi.org/10.1002/2016jd026240, 2017.
- 709
- 710 Fontaine, B., Roucou, P., and Trzaska, S.: Atmospheric water cycle and moisture fluxes in the West
- 711 African monsoon: Mean annual cycles and relationship using NCEP/NCAR reanalysis, Geophys.
- 712 Res. Lett., 30, https://doi.org/10.1029/2002gl015834, 2003.
- 713
- 714 Fotso-Nguemo, T. C., Chamani, R., Yepdo, Z. D., Sonkoué, D., Matsaguim, C. N., Vondou, D. A.,
- and Tanessong, R. S.: Projected trends of extreme rainfall events from CMIP5 models over Central
- 716 Africa, Atmos. Sci. Lett., 19, https://doi.org/10.1002/asl.803, 2018.
- 717
- 718 Fotso-Nguemo, T. C., Diallo, I., Diakhaté, M., Vondou, D. A., Mbaye, M. L., Haensler, A., Gaye, A.
- 719 T., and Tchawoua, C.: Projected changes in the seasonal cycle of extreme rainfall events from
- 720 CORDEX simulations over Central Africa, Climatic. Change, 155, 339–357,
- 721 https://doi.org/10.1007/s10584-019-02492-9, 2019.
- 722
- Funk, C., Peterson, P., Landsfeld, M., Pedreros, D., Verdin, J., Shukla, S., Husak, G., Rowland, J.,
- Harrison, L., Hoell, A., and Michaelsen, J.: The climate hazards infrared precipitation with stations—
- a new environmental record for monitoring extremes, Scientific Data, 2,
- 726 https://doi.org/10.1038/sdata.2015.66, 2015.
- 727
- Garcin, Y., Deschamps, P., Ménot, G., de Saulieu, G., Schefuß, E., Sebag, D., Dupont, L. M.,
- 729 Oslisly, R., Brademann, B., Mbusnum, K. G., Onana, J.-M., Ako, A. A., Epp, L. S., Tjallingii, R.,
- 730 Strecker, M. R., Brauer, A., and Sachse, D.: Early anthropogenic impact on Western Central African
- 731 rainforests 2,600 y ago, P. Natl. A. Sci. India. A, 115, 3261–3266,
- 732 https://doi.org/10.1073/pnas.1715336115, 2018.
- 733
- 37 37

734	<u>Gelaro, R., McCarty, W., Suárez, M. J., Todling, R., Molod, A., Takacs, L., Randles, C. A.,</u>
735	Darmenov, A., Bosilovich, M. G., Reichle, R., Wargan, K., Coy, L., Cullather, R., Draper, C.,
736	<u>Akella, S., Buchard, V., Conaty, A., da Silva, A. M., Gu, W., Kim, GK., Koster, R., Lucchesi, R.,</u>
737	<u>Merkova, D., Nielsen, J. E., Partyka, G., Pawson, S., Putman, W., Rienecker, M., Schubert, S. D.,</u>
738	Sienkiewicz, M., and Zhao, B.: The Modern-Era Retrospective Analysis for Research and
739	<u>Applications, Version 2 (MERRA-2), J. Climate, 30, 5419–5454, https://doi.org/10.1175/jcli-d-16-</u>
740	<u>0758.1, 2017.</u>
741	
742	
743	Gou, Y., Balling, J., De Sy, V., Herold, M., De Keersmaecker, W., Slagter, B., Mullissa, A., Shang,
744	X., and Reiche, J.: Intra-annual relationship between precipitation and forest disturbance in the
745	African rainforest, Environ. Res. Lett., 17, 044044, https://doi.org/10.1088/1748-9326/ac5ca0, 2022.
746	
747	Harris, I., Osborn, T. J., Jones, P., and Lister, D.: Version 4 of the CRU TS monthly high-resolution
748	gridded multivariate climate dataset, Scientific Data, 7, https://doi.org/10.1038/s41597-020-0453-3,
749	2020.
750	
751	He, Y., Tian, W., Huang, J., Wang, G., Ren, Y., Yan, H., Yu, H., Guan, X., and Hu, H.: The
752	mechanism of increasing summer water vapor over the Tibetan plateau, J. Geophys. Res-Atmos.,
753	126, https://doi.org/10.1029/2020jd034166, 2021.
754	
755	Hersbach, H., Bell, B., Berrisford, P., Hirahara, S., Horányi, A., Muñoz-Sabater, J., Nicolas, J.,
756	Peubey, C., Radu, R., Schepers, D., Simmons, A., Soci, C., Abdalla, S., Abellan, X., Balsamo, G.,
757	Bechtold, P., Biavati, G., Bidlot, J., Bonavita, M., De Chiara, G., Dahlgren, P., Dee, D., Diamantakis,
758	M., Dragani, R., Flemming, J., Forbes, R., Fuentes, M., Geer, A., Haimberger, L., Healy, S., Hogan,
759	R. J., Hólm, E., Janisková, M., Keeley, S., Laloyaux, P., Lopez, P., Lupu, C., Radnoti, G., de Rosnay
760	P., Rozum, I., Vamborg, F., Villaume, S., and Thépaut, J.: The ERA5 global reanalysis, Q. J. Roy.
761	Meteor. Soc., 146, 1999–2049, https://doi.org/10.1002/qj.3803, 2020.
762	
763	Hua, W., Zhou, L., Nicholson, S. E., Chen, H., and Qin, M.: Assessing reanalysis data for
764	understanding rainfall climatology and variability over Central Equatorial Africa, Clim. Dynam., 53,
765	651–669, https://doi.org/10.1007/s00382-018-04604-0, 2019.
700	Huffman C. I. Adlan D. F. Dalain, D. T. and C. C. Immuni and All I. Statistics of
101	numman, G. J., Auler, K. F., Bolvin, D. T., and Gu, G.: Improving the global precipitation record:
38	38

- 768 GPCP Version 2.1, Geophys. Res. Lett., 36, https://doi.org/10.1029/2009gl040000, 2009.
- 769
- 770 Jackson, B., Nicholson, S. E., and Klotter, D.: Mesoscale convective systems over Western
- 771 Equatorial Africa and their relationship to large-scale circulation, Mon. Weather. Rev., 137, 1272–
- 772 1294, https://doi.org/10.1175/2008mwr2525.1, 2009.
- 773
- Jiang, J., Zhou, T., Chen, X., and Zhang, L.: Future changes in precipitation over Central Asia based
 on CMIP6 projections, Environ. Res. Lett., 15, 054009, https://doi.org/10.1088/1748-9326/ab7d03,
- 776 2020.
- 777
- Johannsen, Ermida, Martins, Trigo, Nogueira, and Dutra: Cold bias of ERA5 summertime daily
- 779 maximum land surface temperature over Iberian Peninsula, Remote. Sens-Basel, 11, 2570,
- 780 https://doi.org/10.3390/rs11212570, 2019.
- 781
- 782 Kamae, Y., Mei, W., and Xie, S.-P.: Climatological relationship between warm season atmospheric
- rivers and heavy rainfall over East Asia, J. Meteorol. Soc. Jpn., Ser. II, 95, 411–431,
- 784 https://doi.org/10.2151/jmsj.2017-027, 2017.
- 785
- 786 Kenfack, K., Tamoffo, A. T., Djiotang Tchotchou, L. A., and Vondou, D. A.: Assessment of
- vncertainties in reanalysis datasets in reproducing thermodynamic mechanisms in the moisture
- budget's provision in the Congo Basin, Theor. Appl. Climatol., 154, 613–626,
- 789 https://doi.org/10.1007/s00704-023-04576-0, 2023.
- 790
- 791 Kenfack, K., Tamoffo, A. T., Tchotchou, L. A. D., Marra, F., Kaissassou, S., Nana, H. N., and
- 792 Vondou, D. A.: Processes behind the decrease in Congo Basin precipitation during the rainy seasons
- inferred from ERA-5 reanalysis, Int. J. Climatol., https://doi.org/10.1002/joc.8410, 2024.
- 795 Kuete, G., Pokam Mba, W., and Washington, R.: African Easterly Jet South: Control, maintenance
- mechanisms and link with Southern subtropical waves, Clim. Dynam., 54, 1539–1552,

797 https://doi.org/10.1007/s00382-019-05072-w, 2019.

- 798
- The Terror Terro
- 800 China based on five reanalysis datasets, Clim. Dynam., 51, 4243–4257,
- 801 https://doi.org/10.1007/s00382-017-3680-3, 2017.
- 39 39

803 Liu, S., Wen, N., and Li, L.: Dynamic and thermodynamic contributions to Northern China dryness 804 in El Niño developing summer, Int. J. Climatol., 41, 2878–2890, https://doi.org/10.1002/joc.6995, 805 2021. 806 807 Longandjo, G.-N. T. and Rouault, M.: Revisiting the seasonal cycle of rainfall over Central Africa, J. Climate, 37, 1015–1032, https://doi.org/10.1175/jcli-d-23-0281.1, 2024. 808 809 Lutz, K., Rathmann, J., and Jacobeit, J.: Classification of warm and cold water events in the eastern 810 tropical Atlantic Ocean, Atmos. Sci. Lett., 14, 102–106, https://doi.org/10.1002/asl2.424, 2013. 811 812 813 Mariotti, L., Diallo, I., Coppola, E., and Giorgi, F.: Seasonal and intraseasonal changes of African 814 monsoon climates in 21st century CORDEX projections, Climatic. Change, 125, 53-65, https://doi.org/10.1007/s10584-014-1097-0, 2014. 815 816 817 Marra, F., Levizzani, V., and Cattani, E.: Changes in extreme daily precipitation over Africa: Insights 818 from a non-asymptotic statistical approach, J. Hydrol. X, 16, 100130, 819 https://doi.org/10.1016/j.hydroa.2022.100130, 2022. 820 821 Moon, S. and Ha, K.-J.: Future changes in monsoon duration and precipitation using CMIP6, NPJ 822 Clim. Atmos. S., 3, https://doi.org/10.1038/s41612-020-00151-w, 2020. 823 Moudi Pascal, I., Kammalac Jores, T., Talib, J., Appolinaire, V. D., Hirons, L., Christian, N., Tene 824 825 Romeo-Ledoux, D., Fogang Michael, T., Marceline, M., Tanessong Roméo, S., Dione, C., Thompson, E., Salih, A. A. M., and Ngaryamgaye, S.: Strengthening weather forecast and 826 827 dissemination capabilities in Central Africa: Case assessment of intense flooding in January 2020, Climate Services, 32, 100411, https://doi.org/10.1016/j.cliser.2023.100411, 2023. 828 829 Nana, H. N., Tanessong, R. S., Tchotchou, L. A. D., Tamoffo, A. T., Moihamette, F., and Vondou, 830 831 D. A.: Influence of strong South Atlantic Ocean Dipole on the Central African rainfall's system, Clim. Dynam., 62, 1–16, https://doi.org/10.1007/s00382-023-06892-7, 2023. 832 833 834 Neelin, J. D.: Moist dynamics of tropical convection zones in monsoons, teleconnections, and global

835	warming, in: The Global Circulation of the Atmosphere, Princeton University Press, 267–301, 2021.
836	
837	Ngandam Mfondoum, A. H., Wokwenmendam Nguet, P., Mefire Mfondoum, J. V., Tchindjang, M.,
838	Hakdaoui, S., Cooper, R., Gbetkom, P. G., Penaye, J., Bekoa, A., and Moudioh, C.: Adapting sudden
839	landslide identification product (SLIP) and detecting real-time increased precipitation (DRIP)
840	algorithms to map rainfall-triggered landslides in Western Cameroon highlands (Central-Africa),
841	Geoenvironmental Disasters, 8, https://doi.org/10.1186/s40677-021-00189-9, 2021.
842	
843	Nicholson, S. E., Fink, A. H., Funk, C., Klotter, D. A., and Satheesh, A. R.: Meteorological causes of
844	the catastrophic rains of October/November 2019 in equatorial Africa, Global. Planet. Change, 208,
845	103687, https://doi.org/10.1016/j.gloplacha.2021.103687, 2022.
846	
847	Oueslati, B., Yiou, P., and Jézéquel, A.: Revisiting the dynamic and thermodynamic processes
848	driving the record-breaking January 2014 precipitation in the southern UK, Sci. Rep-Uk., 9,
849	https://doi.org/10.1038/s41598-019-39306-y, 2019.
850	
851	Pokam, W. M., Djiotang, L. A. T., and Mkankam, F. K.: Atmospheric water vapor transport and
852	recycling in Equatorial Central Africa through NCEP/NCAR reanalysis data, Clim. Dynam., 38,
853	1715–1729, https://doi.org/10.1007/s00382-011-1242-7, 2011.
854	
855	Pokam, W. M., Bain, C. L., Chadwick, R. S., Graham, R., Sonwa, D. J., and Kamga, F. M. <u>(2014)</u> :
856	Identification of processes driving low-level westerlies in West Equatorial Africa, J. Climate, 27,
857	4245–4262, https://doi.org/10.1175/jcli-d-13-00490.1 , 2014 .
858	
859	Seager, R., Naik, N., and Vecchi, G. A.: Thermodynamic and dynamic mechanisms for large-scale
860	changes in the hydrological cycle in response to global warming*, J. Climate, 23, 4651–4668,
861	https://doi.org/10.1175/2010jcli3655.1, 2010.
862	
863	Sheng, B., Wang, H., Li, H., Wu, K., and Li, Q.: Thermodynamic and dynamic effects of anomalous
864	dragon boat water over South China in 2022, Weather and Climate Extremes, 40, 100560,
865	https://doi.org/10.1016/j.wace.2023.100560, 2023.
866	
867	Sonkoué, D., Monkam, D., Fotso-Nguemo, T. C., Yepdo, Z. D., and Vondou, D. A.: Evaluation and
868	projected changes in daily rainfall characteristics over Central Africa based on a multi-model

869	ensemble mean of CMIP5 simulations, Theor. Appl. Climatol., 137, 2167–2186,	
870	https://doi.org/10.1007/s00704-018-2729-5, 2018.	
871		
872	Taguela, T. N., Pokam, W. M., and Washington, R.: Rainfall in uncoupled and coupled versions of	
873	the Met Office Unified Model over Central Africa: Investigation of processes during the September–	
874	November rainy season, Int. J. Climatol., 42, 6311–6331, https://doi.org/10.1002/joc.7591, 2022.	
875		
876	Tamoffo, A. T., Vondou, D. A., Pokam, W. M., Haensler, A., Yepdo, Z. D., Fotso-Nguemo, T. C.,	
877	Tchotchou, L. A. D., and Nouayou, R. (2019) Daily characteristics of Central African rainfall in the	
878	REMO model. <i>Theoretical and Applied Climatology</i> , 137(3–4), Theor. Appl. Climatol., 137, 2351–	
879	2368. , https://doi.org/10.1007/s00704-018-2745-5_ , 2019.	
880		
881	Tamoffo, A. T., Weber, T., Akinsanola, A. A., & Vondou, D. A. (2023). Projected changes in	
882	extreme rainfall and temperature events and possible implications for Cameroon's socio-economic	
883	sectors. Meteorological Applications, 30(2). https://doi.org/10.1002/met.2119	
884		
885	Tamoffo, A. T., Dosio, A., Weber, T., & Vondou, D. A. (2023b). Dynamic and thermodynamic	
886	contributions to late 21st century projected rainfall change in the congo basin: Impact of a regional	
887	climate model's formulation. Atmosphere, 14(12), 1808. https://doi.org/10.3390/atmos14121808	
888		
889	Tamoffo, A. T., Weber, T., Cabos, W., Sein, D. V., Dosio, A., Rechid, D., Jacob, D. (2024).	
890	Mechanisms of added value of a coupled global ocean-regional atmosphere climate model over	
891	Central Equatorial Africa. Journal of Geophysical Research: Atmospheres, 129(3).	
892	https://doi.org/10.1029/2023jd039385_	
893	Tamoffo, A. T., Weber, T., Akinsanola, A. A., and Vondou, D. A.: Projected changes in extreme-	
894	rainfall and temperature events and possible implications for Cameroon's socio-economic sectors,	
895	Meteorol. Appl., 30, https://doi.org/10.1002/met.2119, 2023.	
896		
897	Vallès-Casanova, I., Lee, S., Foltz, G. R., and Pelegrí, J. L.: On the Spatiotemporal Diversity of	
898	Atlantic Niño and Associated Rainfall Variability Over West Africa and South America, Geophys.	
899	Res. Lett., 47, https://doi.org/10.1029/2020gl087108, 2020.	
900		
Q01	Wainwright C M Finney D I Kilavi M Black F and Marcham I H. Evtrome rainfall in East	
90T	wantwingne, C. IVI., I miley, D. D., Rhavi, IVI., Diace, E., and Marshani, J. II Extreme fallifall in East	

902 Africa, October 2019–January 2020 and context under future climate change, Weather, 76, 26–31,
903 https://doi.org/10.1002/wea.3824, 2020.

904

Wang, L. and Li, T.: Effect of vertical moist static energy advection on MJO eastward propagation:
Sensitivity to analysis domain, Clim. Dynam., 54, 2029–2039, https://doi.org/10.1007/s00382-01905101-8, 2020a.

- 908
- 909 Wang, T. and Li, T.: Diagnosing the column-integrated moist static energy budget associated with
- 910 the northward-propagating boreal summer intraseasonal oscillation, Clim. Dynam., 54, 4711–4732,
- 911 https://doi.org/10.1007/s00382-020-05249-8, 2020b.
- 912
- 913 Wantim, M. N., Ughe, W. G., Kwah, D. C., Bah, T. C., Quinette, N., and Ayonghe, S. N.: Forensic
- 914 investigation of the Gouache landslide disaster, Western Region, Cameroon, Journal of the
- 915 Cameroon Academy of Sciences, 19, 223–240, https://doi.org/10.4314/jcas.v19i3.3, 2023.
- 916
- 917 Washington, R., James, R., Pearce, H., Pokam, W. M., and Moufouma-Okia, W.: Congo Basin
- 918 rainfall climatology: Can we believe the climate models?, Philos. T. R. Soc. B., 368, 20120296,
- 919 https://doi.org/10.1098/rstb.2012.0296, 2013.
- 920
- 921 Wen, N., Liu, S., and Li, L. Z. X.: Diagnosing the dynamic and thermodynamic effects for the

922 exceptional 2020 summer rainy season in the Yangtze River Valley, J. Meteorol. Res-Prc., 36, 26–

- 923 36, https://doi.org/10.1007/s13351-022-1126-2, 2022.
- 924
- 925 Yanai, M. and Tomita, T.: Seasonal and interannual variability of atmospheric heat sources and
- 926 moisture sinks as determined from NCEP–NCAR reanalysis, J. Climate, 11, 463–482,

927 https://doi.org/10.1175/1520-0442(1998)011<0463:saivoa>2.0.co;2, 1998.

- 928
- 929 Zhao, D., Zhang, L., and Zhou, T.: Detectable anthropogenic forcing on the long-term changes of
- 930 summer precipitation over the Tibetan Plateau, Clim. Dynam., 59, 1939–1952,

931 https://doi.org/10.1007/s00382-022-06189-1, 2022.

- 932
- 233 Zhou, L., Tian, Y., Myneni, R. B., Ciais, P., Saatchi, S., Liu, Y. Y., Piao, S., Chen, H., Vermote, E.
- 934 F., Song, C., and Hwang, T.: Widespread decline of Congo rainforest greenness in the past decade,
- 935 Nature, 509, 86–90, https://doi.org/10.1038/nature13265, 2014.
- 43 43

936	
937	
938	
939	
940	
941	

942 |