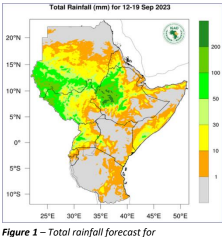
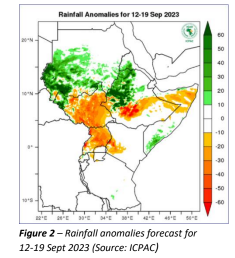


## SOUTH SUDAN WEEKLY WEATHER FORECAST 12-19 September 2023

## Rainfall Forecast for 12-19 September 2023



**Figure 1** – Total rainfall forecast for 12-19 Sept 2023 (Source: ICPAC<sup>1</sup>)



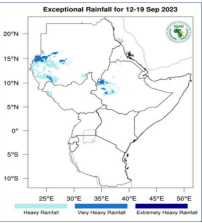
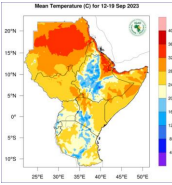


Figure 3 – Exceptional rainfall forecast for 12-19 Sept 2023 (Source: ICPAC)

*Figure 1* above indicates moderate rainfall (50–200 mm - *colored green*) is expected over western South Sudan such as Raga in Western Bahr-el-Ghazal, Tambura, Ezo, parts of Yambio and Nzara of western Equatoria State, Morobo and parts of Yei in Central Equatoria State, while light rainfall (less than 50 mm - *colored yellow and orange*) is expected over the rest of South Sudan. *Figure 3* shows no heavy to very heavy rainfall conditions (*colored blue*) expected over South Sudan.

In terms of rainfall anomalies (*Figure 2* above) drier than usual conditions (*colored orange*) are expected over South Sudan.

## **Temperature Forecast for 12-19 September 2023**



*Figure 4* – Mean temperature forecast for 12-19 Sept 2023 (Source: ICPAC)

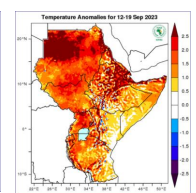


Figure 5 – Temperature Anomalies 12-19 Sept 2023 (Source: ICPAC)

*Figure 4* indicates moderate to high temperatures (20 - 32 °C) are expected over South Sudan

According to the temperature anomalies map (*Figure 5*) warmer than usual temperatures (*colored yellow and orange*) are predicted over most parts of South Sudan.

<sup>1</sup> https://www.icpac.net/weekly-forecast/

Visit the CLIMIS Portal: http://www.climis-southsudan.org

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View Rain Gauge Data on the CLIMIS Portal: <u>http://www.climis-southsudan.org/agromet/rainfall\_data</u> For more details, contact: FAO South Sudan: <u>FAO-South-Sudan@fao.org</u>