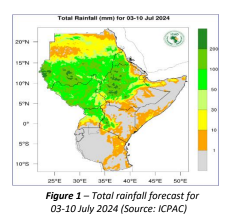
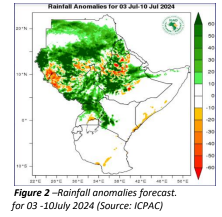
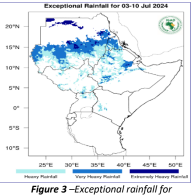


Food and Agriculture Organization of the United Nations

## Rainfall Forecast for 03- 10 July 2024



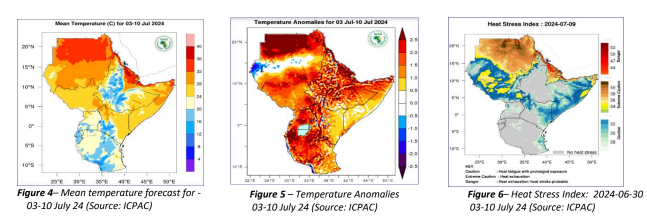




03 -10 July 2024 (Source: ICPAC)

Figure 1 above indicates Moderate rainfall (50-200mm-colored green) expected over most parts of South Sudan, Light rainfall (less than 50 mm-colored yellow to orange) expected in south-eastern South Sudan such as greater Kapoeta, Budi, Ikotos, Lopa- Lafon, most of Torit and eastern parts of Magwi in Eastern Equatoria State, most of Pibor Administrative Area and Southern parts of Jonglei State. Figure 3 above indicates that Heavy Rainfall (amounts exceeding the top 10% on record) expected over few places (colored blue) across South Sudan

In terms of rainfall anomalies (Figure2), Less than usual rainfall (colored orange) expected over north-western South Sudan such as Raga, and Wau in Western Bahr-el-ghazal and most parts of Northern Bahr-el Ghazal



## **Temperature Forecast for 03-10 July 2024**

Figure 4 above indicates, moderate temperature of  $24^{\circ}C - 32^{\circ}C$  (*colored yellow to orange*) expected over South Sudan. Figure 6 above indicates that, no incidence of heat stress is expected over Sout Sudan this week.

According to temperature anomalies (figure 5) warmer than usual temperatures expected over South Sudan

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

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View Rain Gauge Data on the CLIMIS Portal: <u>http://www.climis-southsudan.org/agromet/rainfall\_data</u>

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