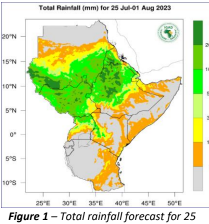
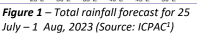
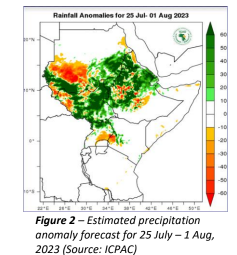
Food and Agriculture Organization of the United Nations

SOUTH SUDAN WEEKLY WEATHER FORECAST 25 July - 1 August 2023

Rainfall Forecast for 25 July - 1 August 2023







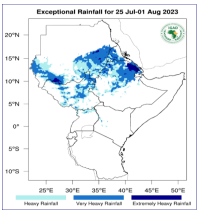
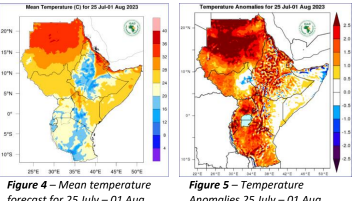


Figure 3 – Exceptional rainfall forecast for 25 July – 1 Aug, 2023 (Source: ICPAC)

Figure 1 above indicates that heavy rainfall (greater than 200 mm *-colored dark green*) is expected over isolated parts in northern and central parts of the country such as parts of Renk, isolated areas in Jonglei, Lakes, Warrap, Northern Bahr el Ghazal States and northern Raja, Western Bahr el Ghazal, while moderate rainfall (50–200 mm -colored green) is expected over much of the country. Light rainfall (less than 50 mm -colored yellow and orange) is expected over south-eastern parts of the country such as parts of Torit and Lafon, Budi counties and greater Kapoeta in Eastern Equatoria State and eastern parts of Pibor Administrative Area, mostly Pochalla and Boma. Figure 3 shows that heavy to very heavy rainfall (colored blue) is expected in much of the country except for western and southern parts.

In terms of rainfall anomalies (Figure 2 above), wetter than usual conditions (colored dark green) are expected over much of the country, while drier than usual conditions (colored orange and yellow) are expected over north-western parts of the country.



Temperature Forecast for 25 July – 01 August 2023

Figure 4 indicates moderate temperatures (20 - 32 °C) is expected over South Sudan.

According to the temperature anomalies map (Figure 5) warmer than usual temperatures (colored brownish) are predicted over most parts of the country while a mixture of normal to below normal temperatures are predicted in most of Upper Nile, Jonglei and Pibor Administrative Area.

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

forecast for 25 July – 01 Aug, 2023 (Source: ICPAC)

Anomalies 25 July – 01 Aug, 2023 (Source: ICPAC)

¹ https://www.icpac.net/weekly-forecast/

This weather bulletin is produced by FAO South Sudan's projects .i e BREFONS, Funded by African Development Bank and ELRP & RALP Funded by World Bank and NORWEGIAN Project Funded by Norwegian Government.

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