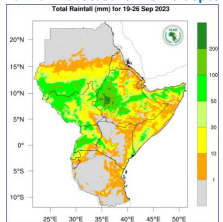
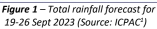
SOUTH SUDAN WEEKLY WEATHER FORECAST

19-26 September 2023

Rainfall Forecast for 19-26 September 2023





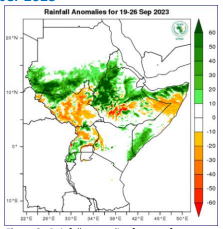


Figure 2 –Rainfall anomalies forecast for 19-26 Sept 2023 (Source: ICPAC)

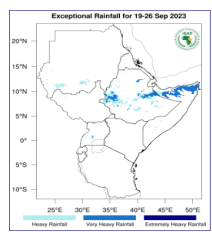


Figure 3 – Exceptional rainfall forecast for 19-26 Sept 2023 (Source: ICPAC)

Figure 1 above indicates moderate rainfall (50-200 mm - colored green) is expected over northern and western South Sudan: most of Western Bahr-el-Ghazal; most of Western Equatoria, particularly Yei; Lainya and Kajo Keji in Central Equatoria; Magwi County in Eastern Equatoria; Northern Bahr-el-Ghazal; northern parts of Warrap; most of Unity; north-western Jonglei and isolated areas in Upper Nile State. Light rainfall (less than 50 mm - colored yellow and orange) to dry conditions are expected over eastern parts of the South Sudan. Figure 3 shows no heavy to very heavy rainfall conditions (colored cyan) expected over South Sudan.

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

Temperature Forecast for 19-26 September 2023

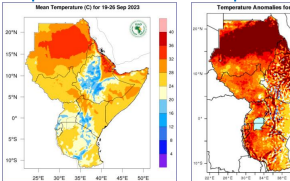


Figure 4 – Mean temperature forecast for 19-26 Sept 2023 (Source: ICPAC)

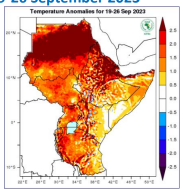


Figure 5 – Temperature Anomalies 19-26 Sept 2023 (Source: ICPAC)

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 orange to red) are predicted over most parts of South Sudan.

This weather bulletin is produced by FAO South Sudan thanks to funding from African Development Bank; World Bank, the Government of the Kingdom of Norway; and Swiss Development Cooperation (SDC).

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

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

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