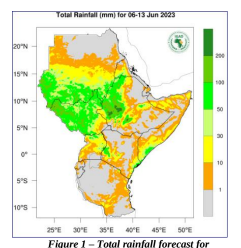
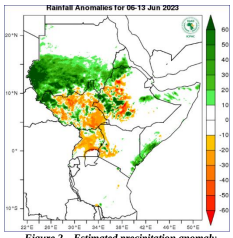


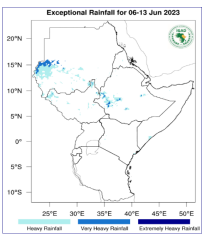
SOUTH SUDAN WEEKLY WEATHER FORECAST

6 JUNE 2023

RAINFALL FORECAST for 06-13 June 2023







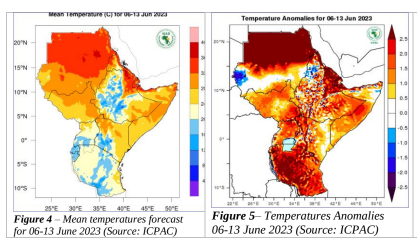
r igure 1 – 1 otat ratnjati jorecast jor 06-13 June 2023 (Source: ICPAC¹)

Figure 2 – Estimated precipitation anomaly forecast for 06-13 June 2023 (Source: ICPAC)

Figure 3 – Exceptional rainfall forecast for 06-13 June 2023 (Source: ICPAC)

- Figure 1 above indicates, Moderate rainfall (50 –200 mm- *colored green*) is expected over most parts of the country precisely, Western Bahr-el Ghazal, Northern Bahr-el-Ghazal, Warrap, Lakes, Unity, Ruweng, Upper Nile, Western Equatoria, most of Central Equatoria and Jonglei; while Light rainfall (less than 50 mm-*colored grey, orange and yellow*) is expected over south eastern parts of the country precisely in most of Eastern Equatoria, Pibor Administrative Area and isolated areas within the country
- In terms of rainfall anomalies (Figure 2 above), wetter than usual conditions (colored dark green) are expected over north-western South Sudan precisely in Raga county of Western Bahr-el-Ghazal and isolated areas within the country while most parts of the country (colored orange and yellow) are expected to experience drier than usual conditions.

TEMPERATURE FORECAST for 06-13 June 2023



- Figure 4 indicates Moderate temperatures (20 32 °C) are expected in most parts of the country.
- According to temperature anomalies map (Figure 5), warmer than usual temperatures (colored orange and yellow) are predicted over most parts of the country.

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 the Norwegian Government.

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 | Mark.Nyeko@fao.org | Badrul.Talukder@fao.org

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