SEVEN DAY WEATHER FORECAST VALID FROM 4TH TO 10TH NOVEMBER 2025

JOHN NGUYO COUNTY DIRECTOR OF METEOROLOGICAL SERVICES (ISIOLO COUNTY)

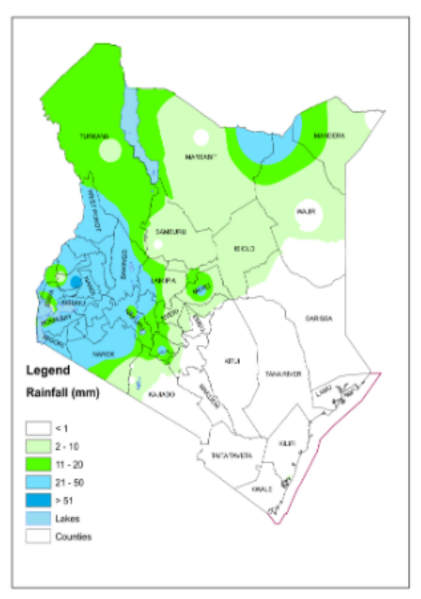
CELL PHONE: +254712375127

: +254782375127

E-mail: cdmisiolo@meteo.go.ke

Website: http://www.meteo.go.ke

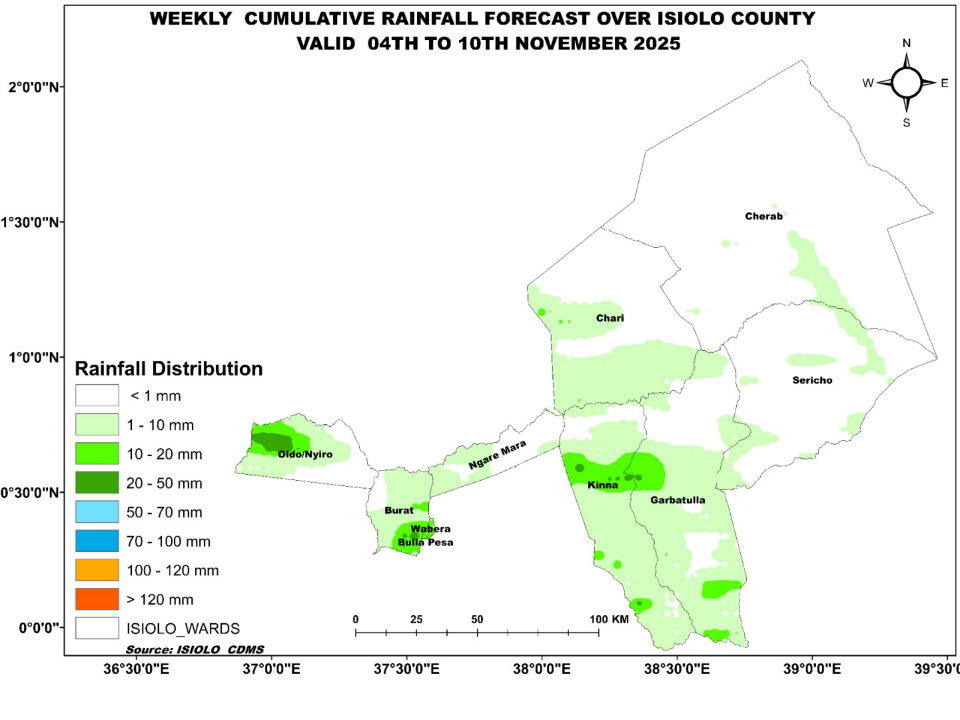
Rainfall Review for 28th Oct to 3rd Nov 2025



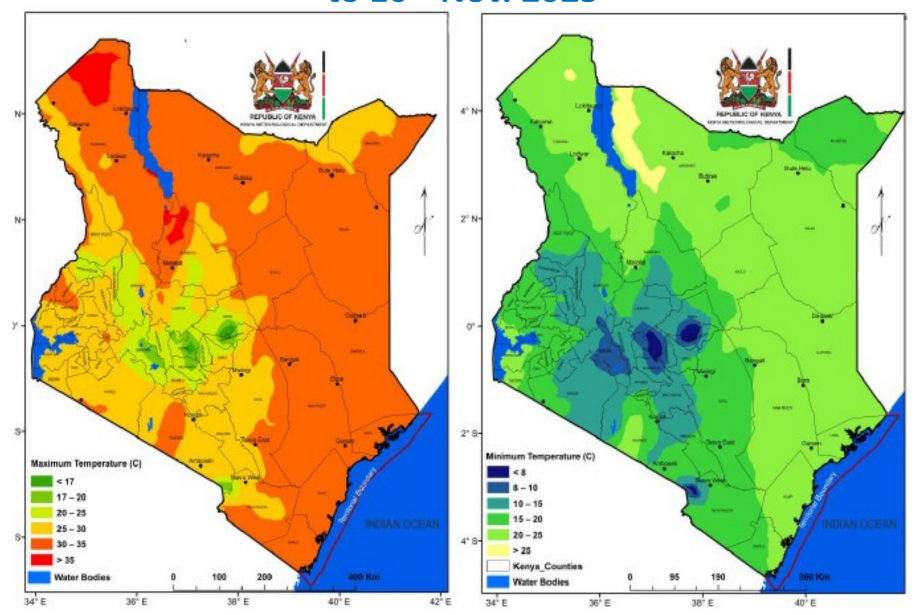
- Moderate to heavy rainfall was reported in most parts of Isiolo County.
- The Temperatures remained high in most parts of the County during the forecast period.
- No negative impact reported during the moderate to heavy rainfall period in the previous forecast period.
- Comparing the periods 28 Oct to 3 Nov 2025 and 21 to 27 Oct 2025, it was noted that moderate to heavy rainfall was recorded in several parts of the county.
- The strength of wind was noted to be moderate as compared to the previous forecasted period.

7 Day Cumulative Rainfall Forecast valid 4th to 10th Nov 2025

- Isiolo County Seven day weather forecast valid from 4th to 10th November 2025 indicates a decrease in rainfall amounts over most parts of the County during the forecast period as shown on the forecast map below.
- Morning rains as well as afternoon and night showers with less than an accumulation rainfall of 20mm is likely to be experienced over several parts of Chari, Garbatula, Kinna, Ngare Mara, Burat Wabera, Bura Pesa and Oldonyiro during the forecast period as is indicated on the forecast map below. Note some parts in Oldonyiro and Wabera where accumulative rainfall may exceed 50mm.
- The state of rainfall distribution is expected to decrease as compared to previous forecast period (28 Oct to 3rd Nov 2025)
- Light to Moderate southerly to south-easterly winds with speeds less than 25 knots (12.9 m/s) are expected over several parts of the County



Isiolo Seven Day température forecast valid from 4th to 10th Nov. 2025



Advisory

- Communities are encouraged to continue harvesting and storing rainwater through water pans, tanks, and other conservation methods to sustain domestic and agricultural use during dry periods.
- Households and institutions are further advised to engage in environmental conservation by planting trees to reduce soil erosion, enhance water retention, and support long-term climate resilience.
- Farmers are urged to liaise closely with the Department of Agriculture for guidance on suitable and reliable crop varieties that match the rainfall patterns in their areas. Timely land preparation and use of certified seeds are key to ensuring optimal yields and minimizing losses from unpredictable weather.
- Community members are encouraged to keep following official weather updates for any changes.

This forecast should be used in conjunction with the daily (24-hour) and fiveday forecasts issued by Kenya meteorological Department.

Marsabit County locational specific forecasts are available from the County Directors of Meteorological Services, Marsabit Meteorological office.

THE END



THANK YOU ALL.