



REPUBLIC OF KENYA
MINISTRY OF ENVIRONMENT, CLIMATE CHANGE AND FORESTRY
KENYA METEOROLOGICAL DEPARTMENT
WEEKLY WEATHER FORECAST FOR TURKANA COUNTY

Date of issue: Monday, 11th May, 2026

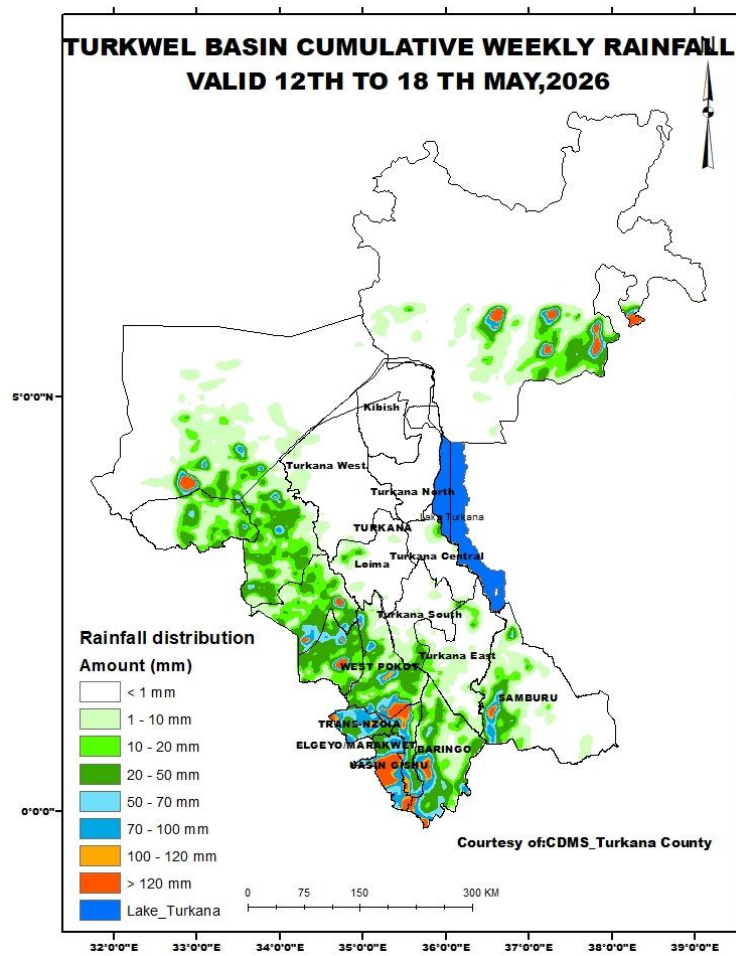


Figure1:Turkwel basin weekly cumulative rainfall Forecast

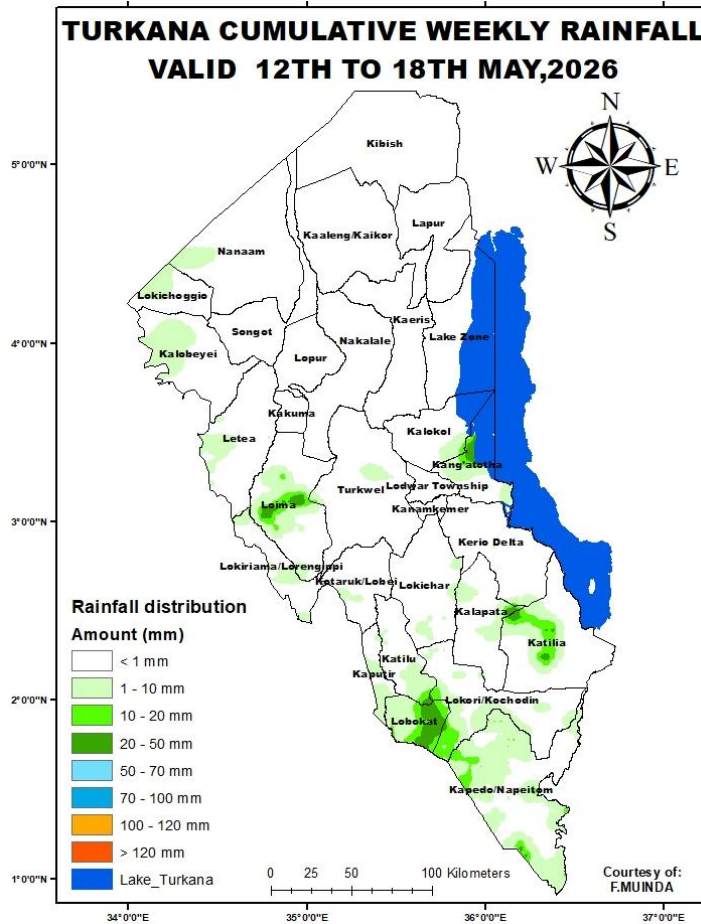


Figure2:Turkana County Weekly Cumulative Rainfall Forecast




























Period of forecast for zone 1: Tuesday, 12th May, 2026



ZONE 1 COMPRISES OF WARDS;




Letea, Lokichoggio and Nanam. These wards are likely to receive light to moderate rains during the course of the forecast period as depicted by the forecast map figure 2 above and there is likelihood of occurrence of floods and flashfloods in aforementioned wards given the Turkwel catchment area is anticipated to have moderate to heavy rainfall during the course of the forecasted period

Residents in all mentioned wards should remain vigilant for potential floods and flashfloods. Note that flood water may occur in areas where it has not rained heavily particularly on the downstream

Days of week	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday
	12/5/26	13/5/26	14/5/26	15/5/26	16/5/26	17/5/26	18/5/26

MORNING CONDITION	 Cloudy	 Clear sky	 Clear sky	 Clear sky	 Sunny intervals	 Clear sky	 Clear sky
AFTERNOON CONDITION	 Light showers	 Light showers	 Sunny intervals	 Cloudy	 Sunny intervals	 Sunny intervals	 Sunny intervals
NIGHT CONDITION	 Cloudy	 Partly cloudy	 Partly cloudy	 Cloudy	 Partly cloudy	 Partly cloudy	 Partly cloudy
DISTRIBUTION OF RAINFALL (mm)	 9.8mm	 1.2mm	 0.1mm	 0.3mm	 0.1mm	Nil	 0.3mm
WINDSPEED (KM/HR)	10.8 km/hr	7.2 km/hr	3.6 km/hr	3.6 km/hr	7.2km/hr	3.6Km/hr	7.2km/hr
MAXIMUM TEMPERATURE (°C)	27.0°C	28.0°C	29.0°C	30.0°C	31.0°C	31.0°C	33.0°C
MINIMUM TEMPERATURE (°C)	19.0°C	20.0°C	20.0°C	20.0°C	20.0°C	20.0°C	21.0°C















HAZARDS							
	Thunderstorm & lightning	Thunderstorm & lightning	Green	Green	Green	Green	Green
















Key to rainfall distribution symbols:  rain is likely to fall in few places (less than 33%),  rain is likely to fall in many places (33% - 67%),  rain is likely to fall in most places (more than 67%)




Rainfall distribution - no  places. Green - No weather-related hazards are expected

Period of forecast for zone 2: Tuesday, 12th May, 2026

ZONE 2 COMPRISES OF WARDS;

Days of week	Tuesday 12/5/26	Wednesday 13/5/26	Thursday 14/5/26	Friday 15/5/26	Saturday 16/5/26	Sunday 17/5/26	Monday 18/5/26
MORNING CONDITION	 Cloudy	 Clear sky	 Clear sky	 Clear sky	 Sunny intervals	 Clear sky	 Clear sky
AFTERNOON CONDITION	 Light showers	 Light showers	 Sunny intervals	 Cloudy	 Sunny intervals	 Sunny intervals	 Sunny intervals

NIGHT CONDITION	 Cloudy	 Partly cloudy	 Partly cloudy	 Cloudy	 Partly cloudy	 Partly cloudy	 Partly cloudy
DISTRIBUTION OF RAINFALL (mm)	 9.8mm	 1.2mm	 0.1mm	 0.3mm	 0.1mm	Nil	 0.3mm
WINDSPEED (KM/HR)	10.8 km/hr	7.2 km/hr	3.6 km/hr	3.6 km/hr	7.2km/hr	3.6Km/hr	7.2km/hr
MAXIMUM TEMPERATURE (°C)	27.0°C	28.0°C	29.0°C	30.0°C	31.0°C	31.0°C	33.0°C
MINIMUM TEMPERATURE (°C)	19.0°C	20.0°C	20.0°C	20.0°C	20.0°C	20.0°C	21.0°C
HAZARDS	 Thunderstorm & lightning	 Thunderstorm & lightning	Green	Green	Green	Green	Green

Key to rainfall distribution symbols:  rain is likely to fall in few places (less than 33%),  rain is likely to fall in many places (33% - 67%),  rain is likely to fall in most places (more than 67%)

Rainfall distribution - no  places. Green - No weather-related hazards are expected

Few wards are likely to be wet with light to moderate rainfall episodes during the course of the forecasted period (Loima, Lobokat, Lokori, Katilia, Kalapata, Turkwel, Lokiriama Kapedo, Katilu, Kalokol, Kanga'totha, Lokichar, Kaputir, and Kerio delta) as depicted by the forecast map figure 2 above.

Residents in all mentioned wards should remain vigilant for potential floods and flashfloods. Note that flood water may occur in areas where it has not rained heavily particularly on the downstream

Summary of Turkana County weekly weather forecast:

Turkana County is expected to experience morning light rains as well as afternoon and night showers and thunderstorms over several places during the course of the forecast period as depicted above on figure 1

- Morning light rains as well as afternoon and night showers and thunderstorms over several places
 - Maximum wind speed expected 14.4km/hr
 - Minimum wind speed expected 7.2km/hr
 - Maximum temperatures are expected to oscillate between 29.0⁰C and 33.0⁰C
 - Minimum temperatures are expected to oscillate between 19.0⁰C and 20.0⁰C

The weather outlook for the week 12th to 18th May, 2026 indicates Turkana County is likely to experience dry weather conditions over several places

EXPECTED IMPACTS

1. FLOODS:

Riverine and flash floods

Likelihood of riverine and flashfloods in Kibish, Kaikor, Lapur, Kakuma, Kalobeyei, Letea, Lokichoggio, Lopur, Nanam and Songot, Loima, Lobokat, Lokori, Katilia, Turkwel, Lokiriama and Lobei. This is due moderate to heavy rains expected in (West Pokot, Baringo, Transzoia and Elgeyo Marakwet counties and Moroto in Uganda and south Sudan area).Floods and flashfloods will impact Turkana county as water shift to Lake Turkana

2. STRONG WINDS:

Wind of speed 14.4km/hr expected

3. HEATSTRESS:

No risk

This forecast should be used with the 24-hour forecasts and regular updates/advisories issued by the County Meteorological Office.

For further information, please contact:

Francis Muinda: County Director of
Meteorology. Mobile: 0729710055

Email: fmuinda@gmail.com or cdmturkana@meteo.go.ke

You can as well find more information about weather and climate in Kenya on the KMD website

<http://www.meteo.go.ke>