

# **REPUBLIC OF KENYA**

# MINISTRY OF ENVIRONMENT, CLIMATE CHANGE AND FORESTRY KENYA METEOROLOGICAL DEPARTMENT BUSIA COUNTY

# SEASONAL WEATHER OUTLOOK FOR OCTOBER NOVEMBER DECEMBER 2025

Date of issue: 7th September, 2025

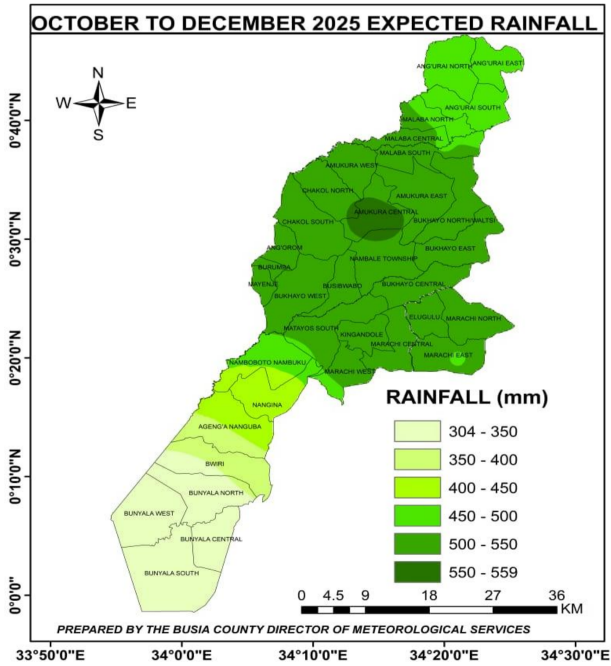


Fig 1. Forecast rainfall in Busia County during the October, November, December, 2025 rainy season

#### SUMMARY OF RAINFALL OUTLOOK

Rainfall in Busia County during the October, November, December, 2025 rainy season is likely to be *near to the long-term average for this rainy* season over the past 30 years.

The map on page 1 (Fig 1) shows the amount of rainfall in millimetres (mm) that is forecast to fall in each part of Busia County during the coming rainy season.

The map below (Fig 2) shows normal rainfall in each part of the county during the same three-month period. (Normal rainfall means the average amount received in October, November and December over the last 30 years).

This map shows the average rainfall experienced during the same three-month period over 30 years between 1991 and 2020.

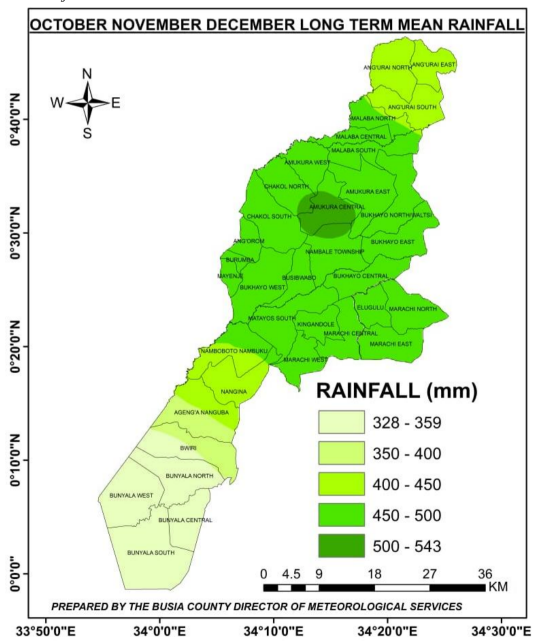


Fig 2. Normal (average) rainfall in mm in Busia County during the October, November, December rainy season.

## Forecast by climatic zone

## Zone 1, Bunyala

**Start of rainy season (onset):** Rainfall is expected to continue from September 2025.

**End of rainy season (cessation):** Rainfall is likely to cease between 8<sup>th</sup> December 2025 and 22<sup>nd</sup> December 2025.

**Probable amount of rainfall:** 300-400 mm – It is likely to be slightly below the average rainfall received in this season over the past 30 years.

**Distribution of rainfall:** Fairly even distribution of rainfall in October with occasional short dry spells. Irregular distribution in November and December, with longer pronounced dry spells.

Highest rainfall amount expected/ Peak month: October 2025.

#### Zone 2: Samia

**Start of rainy season (onset):** Rainfall is expected to continue from September 2025.

**End of rainy season (cessation):** Rainfall is likely to cease between 8<sup>th</sup> December 2025 and 22<sup>nd</sup> December 2025.

**Probable amount of rainfall:** 325-475 mm – It is likely to be slightly below the average rainfall received in this season over the past 30 years.

**Distribution of rainfall:** Fairly even distribution of rainfall in October with occasional short dry spells. Irregular distribution rainfall in November and December, with longer pronounced dry spells.

Highest rainfall amount expected/ Peak month: October 2025.

#### **Zone 3: Busia Central**

**Start of rainy season (onset):** Rainfall is expected to continue from September 2025.

**End of rainy season (cessation):** Rainfall is likely to cease between 8<sup>th</sup> December 2025 and 29<sup>th</sup> December 2025.

**Probable amount of rainfall:** 450-559 mm – It is likely to be slightly above the average rainfall received in this season over the past 30 years.

**Distribution of rainfall:** Fairly to good distribution of rainfall in October with occasional short dry spells. Fair distribution of rainfall in November and December with uneven space distribution and longer dry spells.

Highest rainfall amount expected/ Peak month: October 2025.

#### **Zone 4: Teso North**

**Start of rainy season (onset):** Rainfall is expected to continue from September 2025.

**End of rainy season (cessation):** Rainfall is likely to cease between 8<sup>th</sup> December 2025 and 29<sup>th</sup> December 2025.

**Probable amount of rainfall:** 450-550 mm – It is likely to be slightly above the average rainfall received in this season over the past 30 years.

**Distribution of rainfall:** Fairly to good distribution of rainfall in October with occasional short dry spells. Fair distribution of rainfall in November and December with uneven area distribution and longer dry spells.

Highest rainfall amount expected/ Peak month: October 2025.

# **Commentary of the County Meteorological Director**

#### **Advice to farmers**

- Choose seed varieties that produce plants which do well when the amount of rainfall is close to the long-term average, but which are able to withstand dry spells
- 2. Consult your local agricultural extension officer for advice on how to plan farming activities in the light of this forecast.
- 3. Diversify your crop growing and livestock raising activities to spread the risks that come with climate change. Diversification will ensure that gains in some farming activities will cushion you against possible losses in others.
- 4. Whenever you hear thunder or see lightning, take shelter in the middle of a building, away from the door and windows, to stay safe from lightning strikes.
- 5. Bring your domestic livestock into their shed during thunderstorms to keep the animals safe from hailstones, cold rainwater, lightning and strong wind.
- 6. Harvest rain water for future use.

## Special flood advice for residents in Zone 1, Bunyala

Occasional rain storms and continuous heavy rain in counties upstream from Busia may cause the river Nzoia to flood within the Budalangi flood plain. To know if a flood is coming:

- (a) **Listen to the news on local radio stations** every day during the rainy season particularly Bulala FM on 107.5 FM.
- (b) Consult local WhatsApp groups every day to find out what is happening.
- (c) Subscribe to the latest flood information and advice for residents in Budalangi on the **Nzoia Flood Early Warning WhatsApp platform** if you have a smart phone. Ask to join this group by sending a text message to +254 722 225 268. Make sure you have data bundles loaded onto your phone so that you can access flood warning information.
- (d) Keep in close touch with community leaders Bunyala Deputy County Commissioner, Assistant County Commissioner, chiefs, Assistant Chiefs, Sub County administrator, ward administrators, village administrators, Church Pastors, Mosque Imams and local school teachers. They will receive timely advice from the disaster management authorities on what to do and pass it on to you.
- (e) Attend barazas called by the chief or assistant chiefs. Pay attention to what they say and follow their advice.

# Special flood advice for residents in Zones 2 and 3, Samia and Busia Central

Occasional heavy and very heavy rainfall may occur during the forecast period. Keep away from swollen waters in the river Sio and its tributaries to stay safe and avoid drowning.

# Special flood advice for residents in Zone 4, Teso North

Occasional rainstorms and continuous heavy rain in the upstream of river Malaba and Malakisi may cause floods downstream. Keep away from swollen waters in the Malakisi and Malaba rivers and their tributaries to stay safe and avoid drowning.

Agricultural, livestock and other sector and value chain experts in the County are highly encouraged to develop appropriate advisories for their sectors and value chains and communicate those messages to the end users.

Keep a keen eye on monthly, weekly, 5 days and others as will be provided by Kenya Meteorological Department as the season progresses.

For further information and updates, please contact: County Director of Meteorology: Benjamin Bahati

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