

STATEMENT FROM THE TWENTY SEVENTH GREATER HORN OF AFRICA CLIMATE OUTLOOK FORUM (GHACOF 27): 28 FEBRUARY 2011, ARUSHA, TANZANIA

Summary

March to May constitutes an important rainfall season over the equatorial parts of the Greater Horn of Africa (GHA) region. The regional consensus climate outlook for the March to May 2011 rainfall season indicates increased likelihood of near normal rainfall over much of the Greater Horn of Africa (GHA). Increased likelihood of near normal to above normal rainfall is indicated over the western and southern parts of GHA while increased likelihood of near normal to below normal rainfall is indicated over the eastern parts of the region.

The outlook is relevant only for seasonal time scales and relatively large areas. Local and month-to-month variations may occur. For example episodic heavy rainfall events leading to flash floods can be observed even in areas with increased likelihood of near normal to below normal rainfall. Additionally long dry spells may occur in areas with increased likelihood of near normal to above normal rainfall. Forecast updates will be provided by ICPAC and the respective National Meteorological and Hydrological Services. The users are therefore strongly advised to contact their National Meteorological Services for interpretation of this outlook, finer details, regular updates and additional guidance.

The Climate Outlook Forum

The Twenty Seventh Greater Horn of Africa Climate Outlook Forum (GHACOF 27) was convened on 28 February 2011, at the Snowcrest Hotel, Arusha, Tanzania by the IGAD Climate Prediction and Applications Centre (ICPAC) and partners to formulate a consensus climate outlook for the March to May 2011 rainfall season over the GHA region. The GHA region comprises Burundi, Djibouti, Eritrea, Ethiopia, Kenya, Rwanda, Somalia, Sudan, Tanzania and Uganda. Users from sectors such as health, disaster risk management, agriculture and food security, water resources and the media, as well as Non- Governmental Organisations and development partners actively participated in the formulation of the potential impacts of the climate outlook on their respective sectors. The forum reviewed the state of the global climate system and its implications for the GHA, including the influence of sea surface temperature anomalies over the tropical Pacific, Atlantic and Indian Oceans on the evolution of rainfall in the GHA region. Guidance products from the World Meteorological Organisation's Global Producing Centres and other seasonal climate prediction centres were also assessed. These inputs were combined using expert analysis and interpretation to obtain forecast probabilities for the evolution of regional rainfall during the period March to May 2011.

Methodology

The forum examined the prevailing and expected sea surface temperature anomalies over the Pacific, Indian and Atlantic Oceans as well as other factors that affect the climate of the GHA region, including the Indian Ocean Dipole. These factors were assessed using ocean-atmosphere models, statistical models and expert interpretation. The forum noted that the prevailing La Niña

was likely to continue weakening during the forecast period. The current status of seasonal to inter-annual forecasting allows prediction of large spatial and temporal averages and may not fully account for all the physical and dynamical factors that influence regional, national and climate variability.

The experts established probability distributions to indicate the likelihood of above-, near-, or below-normal rainfall for each zone (see figure 1). Above-normal rainfall is defined as within the wettest third of long term recorded rainfall amounts in each zone; near-normal is defined as the third of the recorded rainfall amounts centred around the climatological median; below-normal rainfall as within the driest third of the recorded rainfall amounts. Climatology refers to a situation where any of the three categories have equal chances of occurring.

Rainfall Outlook for March to May 2011

The rainfall outlook for various zones within the GHA region is given in figure 1 below.

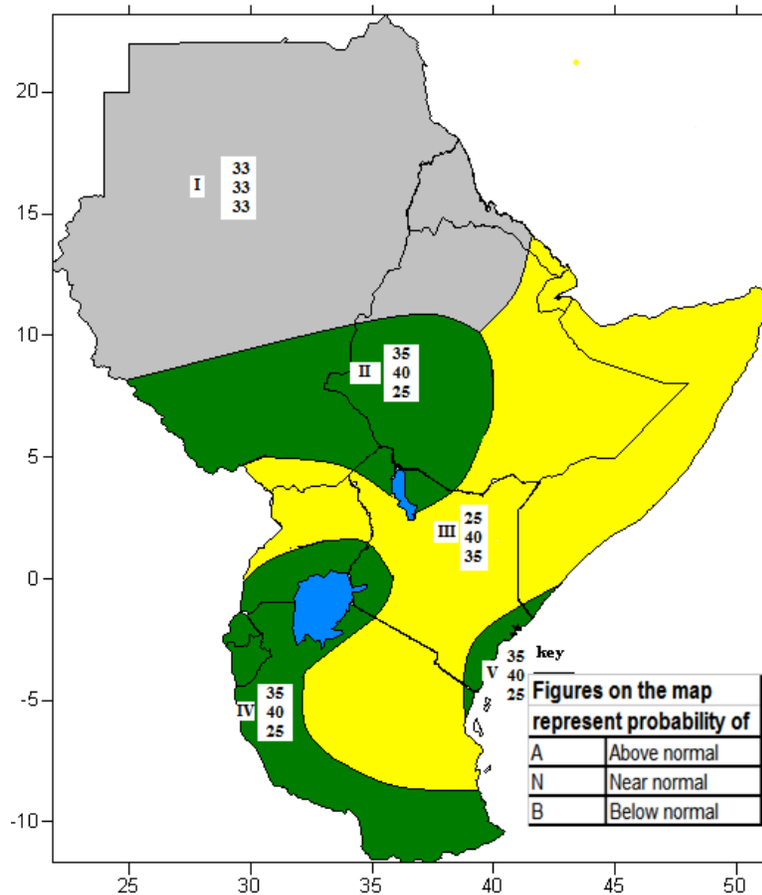


Figure 1: Greater Horn of Africa Consensus Climate Outlook for the March to May 2011

Zone I: Climatology is indicated over northern and central Sudan; northwestern Ethiopia and much of Eritrea.

Zone II: Increased likelihood of near normal to above normal rainfall over much of southern Sudan; southwestern and central Ethiopia; and parts of northwestern Kenya.

Zone III: Increased likelihood of near normal to below normal rainfall over Djibouti; Somalia; much of Kenya; eastern, southern, southeastern and northeastern Ethiopia; southeastern Eritrea; extreme southern Sudan; northern and central Uganda; as well as northeastern and central Tanzania.

Zone IV: Increased likelihood of near normal to above normal rainfall over much of Rwanda; Burundi; southern, western and northwestern Tanzania; western Kenya; and southern Uganda.

Zone V: Increased likelihood of near normal to above normal rainfall over extreme southern coast of Somalia; Kenya coast; and extreme northern coast of Tanzania.

Note:

The numbers for each zone indicate the probabilities of rainfall in each of the three categories, above-, near-, and below-normal. The top number indicates the probability of rainfall occurring in the above-normal category; the middle number is for near-normal and the bottom number for the below-normal category. For example, in zone II, there is 35% probability of rainfall occurring in the above-normal category; 40% probability of rainfall occurring in the near-normal category; and 25% probability of rainfall occurring in the below-normal category. It is emphasised that boundaries between zones should be considered as transition areas.

Contributors

The Twenty Seventh Greater Horn of Africa Climate Outlook Forum (GHACOF 27) was organised jointly by the IGAD Climate Prediction and Applications Centre (ICPAC); National Meteorological and Hydrological Services (NMHSs); the World Meteorological Organisation (WMO) and other partners.

Contributors to this regional consensus climate outlook included representatives of the Meteorological Services from GHA countries (Insitut Geographique du Burundi; Meteorologie Nationale de Djibouti; Eritrea Meteorological Services; National Meteorological Agency of Ethiopia; Kenya Meteorological Department; Rwanda Meteorological Services; Sudan Meteorological Authority; Tanzania Meteorological Agency and Uganda Department of Meteorology) and climate scientists as well as other experts from national, regional and international institutions and organizations: IGAD Climate Prediction and Applications Centre (ICPAC); United Kingdom Meteorological Office and Hadley Centre; World Meteorological Organisation (WMO); Korea Meteorological Administration, African Centre of Meteorological Applications for Development (ACMAD) and University of Nairobi. Additional input was supplied by the National Centres for Environmental Prediction/Climate Prediction Centre (NCEP/CPC); European Centre for Medium Range Weather Forecasts (ECMWF) and International Research Institute for climate and society (IRI).