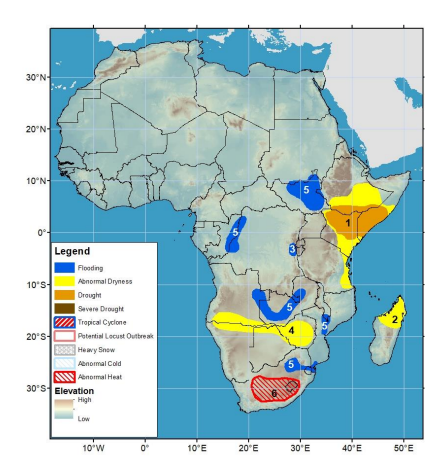






Climate Prediction Center's Africa Hazards Outlook For USAID / FEWS-NET 19 January – 25 January, 2023

- An erratic October-December rainfall season has led to dryness and drought in Eastern Africa.
- Flooding conditions in South Sudan, DR Congo, Zambia, Malawi, Mozambique, and South Africa.



- 1) Dry and erratic conditions since the beginning of the October-December season over Eastern Africa have resulted in abnormal dryness over central and eastern Kenya, southern Ethiopia, and eastern Tanzania. Drought has developed in southern Ethiopia, southern Somalia, and northern Kenya.
- 2) Below-average rain over the past eight weeks has resulted in moderate to large thirty-day moisture deficits, which have led to abnormal dryness in northern Madagascar.
- 3) The past few weeks' enhanced rain has overly saturated the soil, which has resulted in flooding and/or landslides, causing fatalities, destroyed infrastructures, and many people affected in South Kivu Provinces in DR Congo.
- 4) An erratic rainfall distribution since November has resulted in abnormal dryness in southern parts of Angola and Zambia, northern portions of Namibia and Botswana, and much of Zimbabwe.
- 5) Despite being in the dry period, inundation extent is increasing in the Sudd Wetlands causing floods in South Sudan. Flooding along the Kafue River with rising water levels has resulted in floods in Zambia. Likewise heavy rain in recent weeks has led to flooding along the Congo River and its tributaries, and elevated flows in the Orange and Vaal rivers have led to floods in South Africa.
- 6) An abnormal heat hazard is posted in South Africa, where maximum temperature could exceed 35°C and rise more than 4°C above average during the next week.

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Scattered moderate rain fell in Eastern Africa.

During early January, showers were widely scattered over parts of western Ethiopia and Kenya. Some of these included locally moderate totals well exceeding 25mm (Figure 1). Where shower activity was most robust, the week's rainfall exceeded averages by 25mm. However, Tanzania received more widespread rain in the middle and southwestern areas, which produced above average rainfall ranging between 25-100mm. Over the past 30 days, below average rain, with deficits ranging between 10-50mm persisted across southern Ethiopia, many areas in Kenya, as well as northern and southeastern Tanzania, maintaining abnormal dryness over the dry portions of the sub-region. Since October, large (up to 200mm) seasonal rainfall deficits are observed across southern Ethiopia, much of Kenya, and southern Somalia, which have negatively impacted vegetation conditions, water availability, and resulted in drought across the dry portions of Eastern Africa. Conversely, above-average rain with surpluses up to 100mm was depicted over localized parts of Kenya, western Ethiopia, and southern Uganda due to wet episodes through mid-December. In South Sudan, despite being in the dry period, reports indicate that the inundation extent is increasing in the sudd wetlands causing floods.

Light rain (5-25mm) is expected over southern Uganda and southern Kenya during the next week. Much of Ethiopia, Somalia, and Kenya are not expected to have rain. Central and southern parts of Tanzania will likely have moderate rainfall, whiles the north is estimated to receive light rain.

Flooding conditions in western and central Zambia, southern Malawi and Mozambique, and northern South Africa.

Since October, the accumulated rain in the northern sectors of southern Africa has been below average. Seasonal rainfall deficits have ranged between 50-200mm over Angola, northern Namibia, northern Botswana, southern Zambia, much of Zimbabwe, and northern Mozambique (Figure **2**). Northern Madagascar experienced larger deficits between 100 and 300mm. The drier conditions were attributable to an uneven spatial and temporal distribution in rainfall since the beginning of the season and the ongoing La Niña event which also tends to bring above average rain over the southeastern portions of the sub-region. Reports show that flooding along the Kafue River with rising water levels has resulted in floods in western and central Zambia. Likewise, heavy rain in recent weeks has led to flooding in southern Malawi and southern Mozambique. Also, elevated flows in the Orange and Vaal rivers have led to floods in South Africa, Hence, well-above average seasonal rain, with surpluses of 50-200 mm has been observed across South Africa, Lesotho, Eswatini, parts of Namibia, Botswana, Mozambique, and southern Madagascar.

During the next week, moderate to heavy and above average rainfall is expected to continue over northern

7-Day Satellite Estimated Total Rainfall (mm) Valid: 11 January – 17 January 2023 RFE2 7-Day Total Rainfall (mm) Period: 11Jan2023 – 17Jan2023 25 20 -5 -10 -15 -20 -25 -30 -35 -40 -20 -15 -10 -15 -20 -25 -30 -35 -40 -20 -35 -30 -35 -40 -35 -30 -35 -40 -35 -30 -35 -40 -35 -30 -35 -40 -35 -30 -35 -40 -35 -30 -35 -40 -35 -30 -35 -40 -35 -30 -35 -40 -35 -30 -35 -40 -35 -30 -35 -40 -35 -30 -35 -40 -35 -30 -35 -40 -35 -30

Figure 1: NOAA/CPC

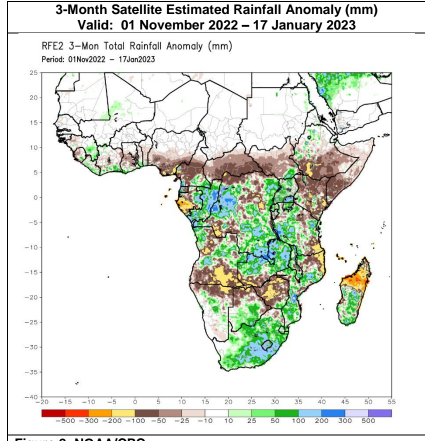
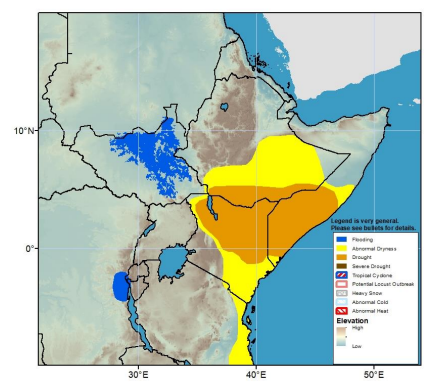


Figure 2: NOAA/CPC

portions of the region including Angola, Zambia, Malawi, northern Mozambique, and Zimbabwe. In South Africa, moderate rainfall is expected over south-central part of the country. Madagascar is also expected to receive heavy rainfall (100-500mm) over the northern sector.



Inundation extent is increasing in the Sudd Wetlands causing floods in South Sudan. Flooding and landslides have resulted in fatalities in South Kivu in eastern DRC.

Figure 3: Hazards, focused over Eastern Africa

Flooding along the Kafue River with rising water levels has resulted in floods in Zambia. Flash flood has led to fatalities, destroyed homes, and many people affected in the Huíla Province in Angola. The orange and Vaal rivers are elevated in South Africa. An abnormal heat hazard is posted in South Africa.

Figure 4: Hazards, focused over southern Africa