Climate Prediction Center’s Africa Hazards Outlook  
August 27 – September 2, 2020

- Heavy rains have led to flooding and many affected people over many areas across Africa.

1) Desert locusts remain a threat over many portions of East Africa. A displacement of swarms from northwestern Kenya to Sudan passing through the eastern part of South Sudan is expected to be taking place. It has already affected agriculture crops and increased food insecurity in the region.

2) Continued below-average rainfall performance over coastal areas of Liberia, Cote D’Ivoire, Ghana, Togo, Benin, and southwestern Nigeria has held moisture deficits over the region and sustained abnormal dryness.

3) Very wet conditions during July and early August have led to flooding in the Niger River basin. Heavy rain is forecast to return during the coming week.

4) Very heavy and abnormal rainfall during the past 3 weeks brought deadly flooding to western portions of Yemen, Eritrea, and Afar region in Ethiopia. The forecast heavy rain during the outlook period will keep flood risk high.

5) Several weeks of very heavy rain has caused water levels along the Blue and White Nile Rivers to rise. Blue Nile province and Khartoum have been greatly impacted and a dam has collapsed. River levels are also very high in southwest Ethiopia.

6) Heavy rains over the past week have caused floods across Chad and Cameroon. Heavy rain is forecast to continue.
Below-Average rainfall performance has continued for Gulf of Guinea countries.

Very heavy rainfall (100mm+) was received in southern Chad and Cameroon leading to new reports of flooding (Figure 1). Moderate to locally heavy rain was observed over many other portions of the Sahel, while the Gulf of Guinea countries stayed dry. A comparison of the cumulative rainfall since the beginning of June with the long-term average shows that above-average seasonal rainfall has been received throughout much of West Africa. The largest (> 200 mm) positive rainfall anomalies are spread across Guinea-Conakry, Mali, parts of Burkina Faso, southern Niger, and northern Nigeria (Figure 2). The wetter-than-average conditions were attributable to an abnormally north position of the Inter-Tropical Front (ITF) during the recent periods. The resulting wetness already triggered flooding, fatalities, and displaced people over many areas of West Africa, including in Mali, Niger, and Nigeria, according to reports. Although the continuation of seasonal rains has benefitted cropping and pastoral activities over many areas, excessive moisture has led to impacts which could further jeopardize the livelihoods of residents. In contrast, negative seasonal rainfall anomalies have been recorded along the Gulf of Guinea, particularly Côte d’Ivoire and Ghana, where limited and insufficient rainfall has fallen since June.

For next week, heavy rains will continue across the Sahel, including Guinea-Conakry, Mali, Burkina Faso, northern Benin, southern Niger, and Nigeria, maintaining elevated risks for flooding in the region. Similar conditions are expected in Cameroon and Chad. In contrast, limited and light (< 25 mm) rains are expected along the Gulf of Guinea countries.

Consistent rains caused widespread flooding in the Horn of Africa.

During the past week, widespread moderate to heavy rains continued over East Africa. Torrential rains, totaling more than 100-200mm fell over Central/western Ethiopia and eastern Sudan. (Figure 1). Rains over many other East African counties were greater than average for mid-August as well. The continued, consistent rains have already resulted in widespread flooding over many areas, including the south Darfur, North and West Kordofan, Al Jazirah, Khartoum, Kassala, Blue Nile, and the Red Sea States of Sudan, southwestern and the Afar region of Ethiopia, and western Yemen, according to reports. The accumulated rainfall since June is over 300mm above the long-term average over much of South Sudan, central/northern Ethiopia, and western Yemen (Figure 2). The wetness was partially attributed to a well above-average position of the ITF over the region since the final 10 days of June.

Based on the most recent Food and Agriculture Organization (FAO) update, desert locust swarms persist in the Horn of Africa. Immature swarms continued to be present over many areas, including northwestern Kenya near the border with Uganda, over the Turkana County, northern Somalia, and adjacent areas to eastern Ethiopia despite control operations. Recent enhanced rains could increase breeding and infestation over eastern Ethiopia.

For next week, seasonally heavy rains are forecast to continue over western Ethiopia, and parts of Eritrea, increasing risks for flooding. Moderate rains are expected over South Sudan, western Sudan, parts of Uganda, and parts of western Yemen, which maintain elevated risks for flooding in the region.

Note: The hazards outlook map on page 1 is based on current weather/climate information and short and medium range weather forecasts (up to 1 week). It assesses their potential impact on crop and pasture conditions. Shaded polygons are added in areas where anomalous conditions have been observed. The boundaries of these polygons are only approximate at this continental scale. This product does not reflect long range seasonal climate forecasts or indicate current or projected food security conditions.

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