The northern high pressure systems (Azores and Siberian) continued to intensify while the southern high-pressure systems (St. Helena and Mascarene) relaxed. The zonal arm of the ITCZ were still further north off the country, while the meridional arm was extended further south thereby influenced some weather over the Lake Victoria basin. The onshore south easterly flow continued over the coastal areas. Over the south west Indian Ocean, Sea Surface Temperatures (SSTs) were neutral, hence reducing the possibility of cyclonic activities. The southeast Atlantic Ocean (near Angola coast) SSTs were also neutral to slight warm which resulted into less westerly wind, hence suppress activities over the western sector of the country.

Farmers in bimodal areas were continuing with land preparation for the coming vuli season, except in Kagera region where planting of maize and beans crops activities are carried out. Over the unimodal areas, farmers are continuing with planning for the coming msimu rainy season which starts normally between November and December. Water and pasture availability for livestock have been decreased slightly over much of Mwanza, Mara, Simiuy, Shinyanga, Singida, Arusha, Manyara and Dodoma regions. Other areas had moderate water and pasture condition.

Water levels in dams and river flow discharges continued to decrease across the country due to current dry conditions.
The Azores and Siberian highs are expected to continue intensifying while the St. Helena and Mascarene highs are expected to relax. Although the zonal arm of the ITCZ will still be further north off the country, the meridional arm will extend further south thereby influencing some weather over the lake Victoria basin. Also the onshore south easterly flow is expected to continue over the coastal areas. Over the south west Indian Ocean, SSTs is expected to continue being neutral to slight warm resulting into moist south easterly. Possibility of tropical cyclonic activities is very low. The southeast Atlantic Ocean (near Angola coast) SSTs is expected to be neutral to slight cool which is expected to enhance activities over the western sector of the country.

In view of the expected synoptic conditions, Lake Victoria Basin (Kagera, Geita, Shinyanga, Mwanza, Simiyu and Mara regions) are expected to have showers and thunder storms over few areas. Northern coast (Tanga, northern part of Morogoro, Pwani and Dar es Salaam regions together with isles of Unguja and Pemba) are expected to have showers over few areas.

Northeastern highlands (Arusha, Manyara and Kilimanjaro regions), western regions (Kigoma, Katavi and Tabora regions) and southwestern highlands (Rukwa, Songwe, Mbeya, Njombe and Iringa regions) are expected to have mainly partly cloudy conditions.

Central areas (Dodoma and Singida regions) and southern region (Ruvuma and southern part of Morogoro regions) are expected to have partly cloudy conditions.

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The off seasonal rains are not enough for planting seasonal crops and may affect cereal crops that are not stored properly. However farmers over Kagera region are advised to make use of vuli rains for planting. The expected dry conditions over the unimodal areas may lead to further reduction of water for livestock and human use in water scarce areas. Therefore Livestock keepers are advised to use the available water and pasture resources cautiously in consultation with extension officers. For the bimodal rainfall regimes areas, farmers are advised to continue with land preparations for coming vuli season. Farmers, fishers and livestock keepers are advised to consult extension officers for optimal use of this forecast and advisory.

Water levels in dams and river flow discharges are expected to continue declining especially in unimodal areas due to ongoing dry conditions. The increasing is expected in bimodal areas due to vuli rainfall season kickoff. Water users are advised to use available water carefully.

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