This section of the report will provide a rolling three month update on a monthly basis of the state of the climatic and ecological indicators used in monitoring areas at risk to RVF activity. These indicators include, global SST anomalies patterns, Equatorial Western Indian Ocean (WIO) and Eastern Pacific Ocean (EPO: NINO 3.4) SST anomalies, Southern Oscillation Index (SOI) and Outgoing Longwave Radiation (OLR) anomalies, Rainfall and anomalies, Normalized Difference Vegetation index anomalies and RVF risk map for Africa and the Arabian Peninsula.

November 2013

1. SOI and SST Indices

![Southern Oscillation Index (SOI) January 1982 - November 2013](image)
The SOI index increased to 0.7 in November from -0.1 in October, this fluctuation is within the normal range of values that characterize neutral ENSO conditions. This is a pattern that continues to be exhibited by the SOI since the beginning of 2013. Correspondingly, November monthly SST anomalies in the NINO3.4 SST region are also near-normal with a value of 0.01°C and so are the WIO SST (0.30°C) anomalies indicating a moderate warming over this basin in the last three months. At the moment, all the atmospheric and oceanic indicators are in convergence with persistence of ENSO-neutral conditions. The latest statistical and coupled model forecasts continue to indicate that ENSO-neutral (Niño-3.4 index between -0.5°C and 0.5°C) will persist into the Northern Hemisphere spring 2014.
The eastern equatorial Pacific Ocean shows below normal SST in the region from 90°W to 160°W [NINO1.2 region] during the September-November period. The spread of SST shows a pattern that is typical of the development of ENSO-cold conditions. In contrast the entire western equatorial Pacific shows the persistence of above normal SST (0.5°C to 2.0°C) for the last three months. The almost the entire equatorial Indian Ocean is now dominated by positive SST anomalies with a strong cell of positive anomalies ~ +3.0°C located at 30°S east of Madagascar. Other regions of significant anomalies include the north Pacific Ocean, north Atlantic and south Indian Ocean off the southern Africa landmass which show significant positive and negative anomalies on the order of +/-1.0°C to +/-2.0°C. Outgoing Longwave Radiation (OLR) anomalies are used here as a proxy for tropical deep convection (rainfall). Reduced convection is shown in yellow to light brown and brown shades and increased/intense convection is shown by shades of blue. Some impacts from the SST anomaly patterns can be observed in the pattern of tropical convective activity illustrated by the OLR departure patterns here. During September-November period, drier-than-average conditions are observed over the equatorial eastern Pacific Ocean between 150W and 120W, eastern Australia region with positive OLR anomalies. Convective activity continues to be prevalent over parts of Southeast
Asia, propagating westwards to India, Sahelian region of Africa and with a large cell of convective activity located over Central America (-50W/M²) and Amazonia. These patterns of depressed and enhanced convective activity coincide well with the pattern of SST departures. Monthly and weekly anomalies can be found here. Rainfall and associated anomalies (below) for Africa show above normal rainfall concentrated over the equatorial belt from the equator northwards to ~15°N indicating a recession of the rainfall season over the Sahel. Areas of above normal rainfall are now scattered with only the western quarter of the Sahel with above normal rainfall of ~150mm. All other areas of the Sahel show normal to below normal rainfall conditions (northern Nigeria and Sudan). Positive rainfall departures are observed over southern Ethiopia, southern Sudan, parts of northern Kenya and Somalia ~ 150mm over the SON period.
Cumulative NDVI anomalies for Africa for September-November 2013 show a band of positive anomalies across the Sahel region in response to the above-normal rainfall from over the last 2-4 months. The RVF risk map below was derived from thresholding NDVI anomaly data to detect areas persistent of above-normal NDVI. Periods of widespread and prolonged heavy rainfall lead to flooding of *dambos* and anomalous green up in vegetation, creating ideal ecological conditions for the emergence of RVF vectors. For the period September-November 2013, the RVF persistence model continues to identify isolated areas in South Sudan and northern Kenya where ecological conditions would support the emergence of RVF vectors. These should be the regions of focus at this time given the above-normal rainfall and NDVI conditions.