

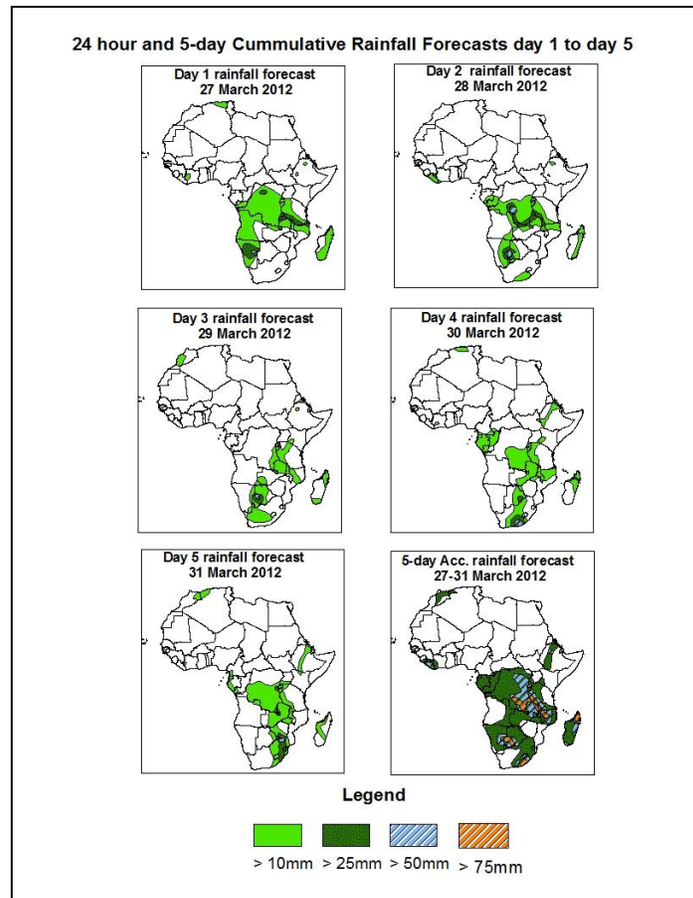


# NCEP Contributions to the WMO Severe Weather Forecasting Demonstration Project (SWFDP) and to the African Monsoon Multidisciplinary Analysis (AMMA) Initiative

## 1.0. Rainfall Forecast: Valid 06Z of 27 March – 06Z of 31 March 2012, (Issued at 16:30Z of 26 March 2012)

### 1.1. Twenty Four Hour Cumulative Rainfall Forecasts

The forecasts are expressed in terms of 75% probability of precipitation (POP) exceeded, based on the NCEP, UK Met Office and the ECMWF NWP outputs, the NCEP global ensemble forecasts system (GEFS) and expert assessment.

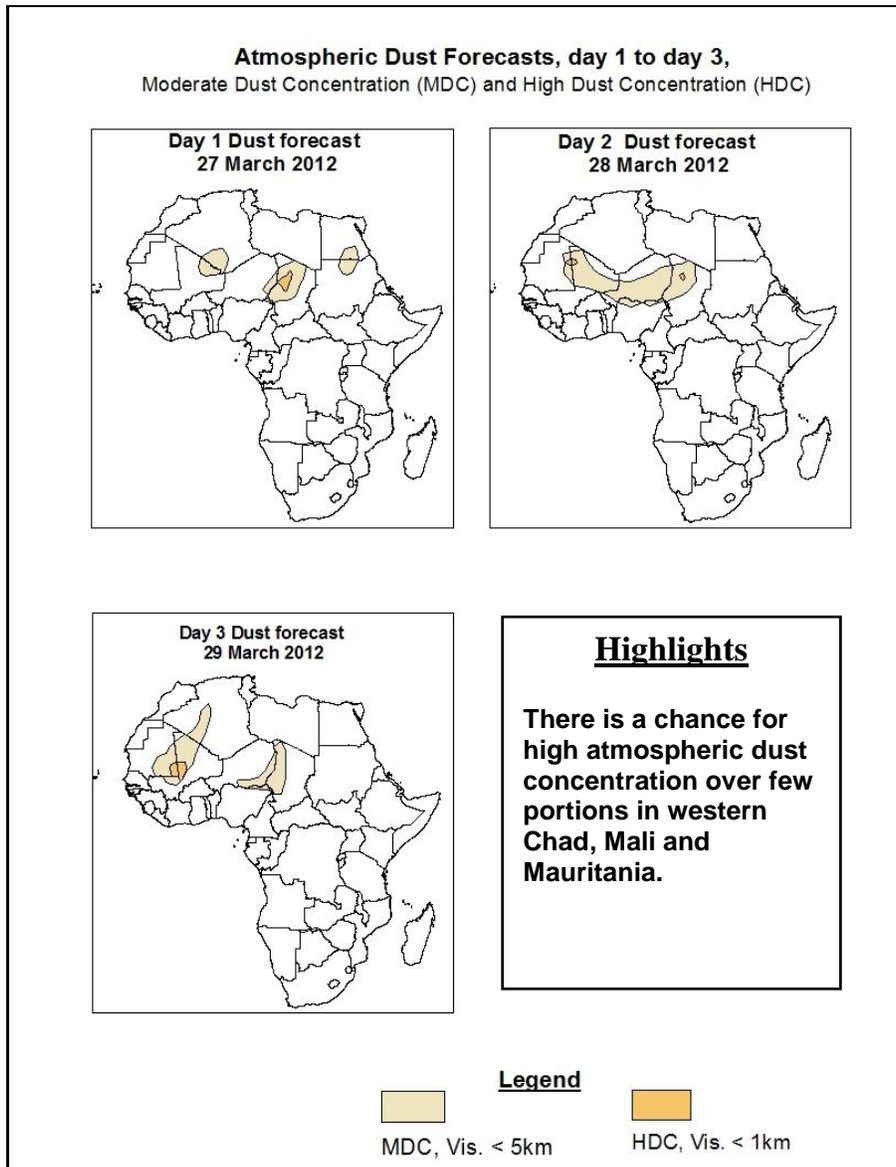


### Summary

In the next five days, low level tropospheric wind convergences from the Gulf of Guinea to northeastern DRC passing through CAR, Cameroun and northern DRC, the low level weak convergence in the vicinity of eastern DRC, western Uganda, Rwanda, Burundi and western Tanzania associated with the meridional arm of the ITCZ, the zonal arm of the ITCZ over northeastern Angola running across southern DRC to southwestern Tanzania, convergences over western Ethiopia and the mid-latitude trough over South Africa are expected to enhance rainfall in their respective regions. Hence, there is a chance of heavy rainfall over Equatorial Guinea, Gabon, eastern Namibia, Zambia, n Congo, DRC, Rwanda, Burundi, northern Mozambique, Malawi, southern and western Tanzania, eastern South Africa and Madagascar Island.

## 1.2. Atmospheric Dust Forecasts

The NCEP/GFS, the UK Met Office, the ECMWF and the NCEP/WRF outputs are used to identify areas with high probability of dust concentration.



### **1.3. Models Comparison and Discussion-Valid from 00Z of 26 March 2012**

The GFS, ECMWF and UKMET models indicate series of lows and their associated troughs across northern, central and the South African countries.

A low will form in the vicinity of northern DRC and CAR with a central MSLP of 1005mb at the beginning of the forecast period. It tends to maintain its position and central MSLP value throughout the forecast period, according to the **GFS** model. According to **ECMWF** model, the same low with a central MSLP value of 1008mb will form in the vicinity of northern DRC and Central Africa Republic at the beginning of the forecast period. It tends to deepen with its central MSLP value decreasing to 1006mb towards the end of the forecast period. According to the **UKMET** model, this low with a central MSLP value of 1005mb will be located in the vicinity of northern DRC and CAR at the beginning of the forecast. It tends to maintain its position and central MSLP value throughout the forecast period.

According to **GFS** model, a low will form in the vicinity of the Republic of Southern Sudan with a central MSLP value of 1003mb at the beginning of the forecast period. It tends to fill with its central MSLP value increasing to 1005mb towards the end of the forecast period. According to **ECMWF** model, the same low with a central MSLP value of 1005mb will form in the vicinity of southern Sudan at the beginning of the forecast period. It tends to fill with its central MSLP value increasing to 1006mb towards the end of the forecast period. According to the **UKMET** model, the low will form over the same area with a central MSLP value of 1004mb at the beginning of the forecast period. It tends to fill with its central MSLP value increasing to 1006mb towards the end of the forecast period.

A low will form in the vicinity of northern Namibia with a central MSLP of 1010mb at the beginning of the forecast period. It tends to progressively shift eastwards to northern Botswana and deepen with its central MSLP value decreasing to 1009mb towards the end of the forecast period, according to the **GFS** model. According to **UKMET** model, the low with a central MSLP value of 1009mb will form in the vicinity of western Namibia at the beginning of the forecast period. It tends to shift eastwards to northern Botswana and fill through 72 to 96 hours. According to the **GFS** model, another low will form in the vicinity of northwestern South Africa with a central MSLP of 1010mb at the beginning of

the forecast period. It tends to progressively shift eastwards to southern Mozambique and deepen with its central MSLP value decreasing to 1008mb towards the end of the forecast period, according to the **GFS** model.

According to **GFS** model, a low will form in the vicinity of northern Ghana and northern Togo with a central MSLP value of 1007mb at the beginning of the forecast period. It tends to maintain its position and central MSLP value throughout the forecast period. According to **ECMWF** model, the same low with a central MSLP value of 1007mb will form in the vicinity of northern Togo and northern Benin at the beginning of the forecast period. It tends to shift northeastwards to northeastern Burkina Faso and fill with its central MSLP value increasing to 1009mb towards the end of the forecast period, towards the end of the forecast period.

A low will form in the vicinity of central Nigeria with a central MSLP value of 1007mb at the beginning of the forecast period. It tends to deepen with its central MSLP value decreasing to 1006mb towards the end of the forecast period, according to the **GFS** model. The same low will form over central Nigeria with a central MSLP value of 1007mb at the beginning of the forecast period. It tends to fill with its central MSLP value increasing to 1008mb towards the end of the forecast period, according to **UKMET** model.

Another low will form in the vicinity of western Mali with a central MSLP value of 1007mb at the beginning of the forecast period. It tends to fill with its central MSLP value increasing to 1008mb through 24 to 72 hours. It thereafter tends to deepen with its central MSLP value decreasing to 1005mb towards the end of the forecast period, according to the **GFS** model. According to **ECMWF** model, this low with a central MSLP value of 1007mb will form in the vicinity of southwestern at the beginning of the forecast period and fill through 24 to 48 hours. The same low will form in the vicinity of western Mali with a central MSLP value of 1006mb at the beginning of the forecast period. It tends to shift northeastwards to central Burkina Faso and to fill with its central MSLP value increasing to 1008mb towards the end of the forecast period, according to **UKMET** model.

The St. Helena High pressure system over southeast Atlantic Ocean with a central MSLP value of 1022mb at the beginning of the forecast period tends to strengthen with its central MSLP value increasing to 1026mb towards the end of the forecast period, according to the **three** models.

The **entire** models locate the Mascarene high pressure system over southwestern Indian Ocean with a central MSLP of 1024mb at the beginning of the forecast period. It tends propagate eastwards and strengthen progressively to a central MSLP value of 1028mb towards the end of the forecast period.

At the 850hpa level, a lower tropospheric wind convergence is expected to be active from the Gulf of Guinea to northeastern DRC passing through southern Cameroun, CAR and northern DRC throughout the forecast period. A low level weak convergence zone is expected to form in the vicinity of eastern DRC, western Uganda, Rwanda, Burundi and western Tanzania associated with the meridional arm of the ITCZ. It tends to maintain its position throughout the forecast period. Another convergence zone, also associated with the meridional arm of the ITCZ will be located over western Ethiopia running from north to south throughout the forecast period. Another weak convergence zone associated with the zonal arm of the ITCZ will be located over northeastern Angola running across southern DRC to southwestern Tanzania throughout the forecast period. Localized winds convergences associated with a mid-latitude trough are expected to dominate the flow over South Africa throughout the forecast period.

At 500hpa, a northeastward propagating mid latitude trough with the low geo-potential value of 5680gpm is expected to dominate the flow over northern Egypt throughout the end of the forecast period. **A**nother northeast-southwest oriented, eastwards propagating mid latitude trough with the low geo-potential value of 5760gpm is expected to dominate the flow over western Morocco through 48 to 72 hours after the beginning of the forecast period. **A** mid-latitude trough with a geo-potential value of 5800gpm is expected to dominate the flow over western South Africa at the beginning of the forecast period. It tends to propagate eastwards reaching eastern South Africa towards the end of the forecast period.

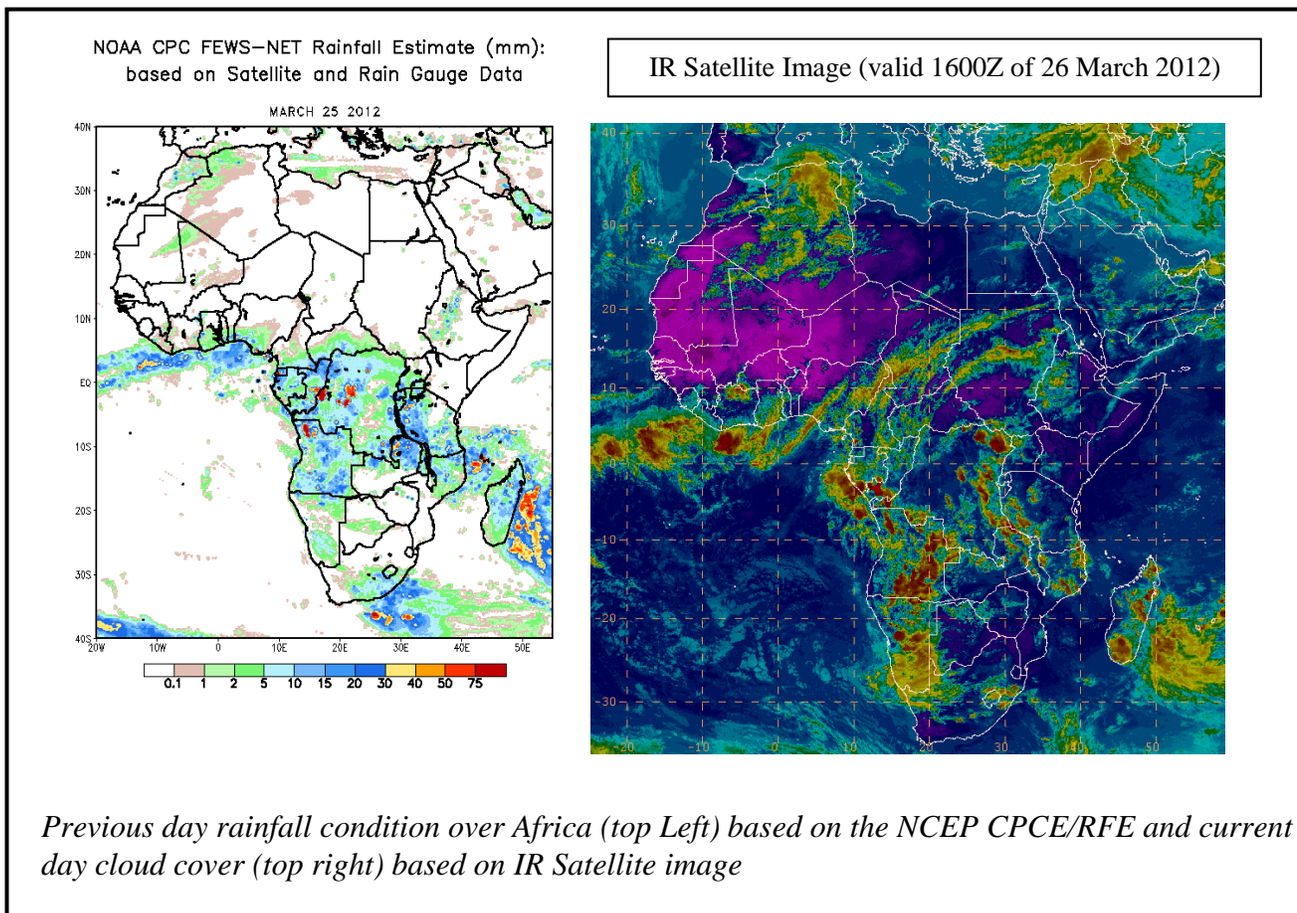
At 200mb, strong winds associated with Sub-Tropical Westerly Jet are expected to dominate the flow from northern Atlantic Ocean across North Africa to Persian Gulf during the forecast period. The intensity of the jet is expected to exceed 800kts while moving to the east with its core values occasionally increasing to more than 160kts throughout the forecast period.

In the next five days, low level tropospheric wind convergences from the Gulf of Guinea to northeastern DRC passing through CAR, Cameroun and northern DRC, the low level weak convergence in the vicinity of eastern DRC, western Uganda, Rwanda, Burundi and western Tanzania associated with the meridional arm of the ITCZ, the zonal arm of the ITCZ over northeastern Angola running across southern DRC to southwestern Tanzania, convergences over western Ethiopia and the mid-latitude trough over South Africa are expected to enhance rainfall in their respective regions. Hence, there is a chance of heavy rainfall over Equatorial Guinea, Gabon, eastern Namibia, Zambia, n Congo, DRC, Rwanda, Burundi, northern Mozambique, Malawi, southern and western Tanzania, eastern South Africa and Madagascar Island.

## 2.0. Previous and Current Day Weather Discussion over Africa (25 March – 26 March 2012)

**2.1. Weather assessment for the previous day (25 March 2012):** During the previous day, moderate to locally heavy rainfall was observed over east coast of Madagascar, western Tanzania, northeastern Zambia, Congo, southern and western DRC, Angola, southeastern coast of South Africa and northeastern Mozambique.

**2.2. Weather assessment for the current day (26 March 2012):** Intense clouds are observed over eastern DRC, Angola, southern Namibia, western Tanzania, southern Congo, western Gabon, northern Algeria and Madagascar.



Author(s): Ezekiel Njoroge, (Kenyan Meteorological Department / CPC-African Desk); [ezekiel.njoroge@noaa.gov](mailto:ezekiel.njoroge@noaa.gov)  
And  
Author(s): Lotfi Khammari, (Tunisian Meteorological Authority / CPC-African Desk); [lotfi.khammari@noaa.gov](mailto:lotfi.khammari@noaa.gov)