

Rainfall Forecast Somalia

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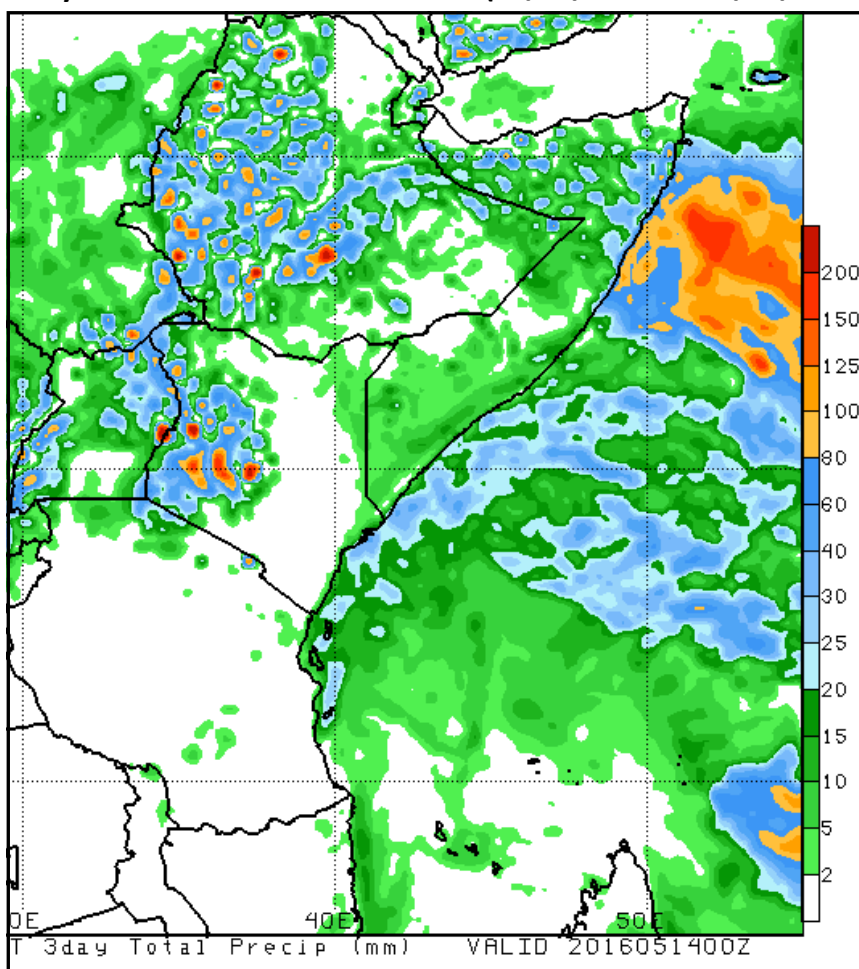
Heavy rains reported in parts of Somalia continue to cause flash floods and river flooding in the country. In Puntland Eyl station along the coast of Nugaal region recorded high amount of rainfall (86mm) in the last 24 hours after which was followed by 75mm the yesterday (10 May 2016).

The three days rainfall forecast calls for more rains in northern parts of the country while light rains are expected in the central and southern parts.

There is a **high** risk of flash floods in the coastal areas of Bari and Nugaal regions.

The river levels remain high in both Juba and Shabelle, with **high** risk of flooding along the Shabelle; while in Middle and Lower Juba the risk of flooding has changed from **moderate** to high with river flooding in Lower Juba.

3-day accumulated rainfall forecast (12/05/2016 to 14/05/2016)



Each cell on the map represents the forecasted accumulated rainfall over the next 72 hours

The full forecast grid is available for download at http://www.cpc.ncep.noaa.gov/products/international/cpci/data/00/fcsts_eafrica.shtml

This update is produced by the: FAO - Somalia Water and Land Information Management—SWALIM. For more information regarding this product please contact SO-hydro@fao.org or visit <http://www.faoswalim.org>

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