

Somalia Rainfall Forecast

Issued: 02 November 2017

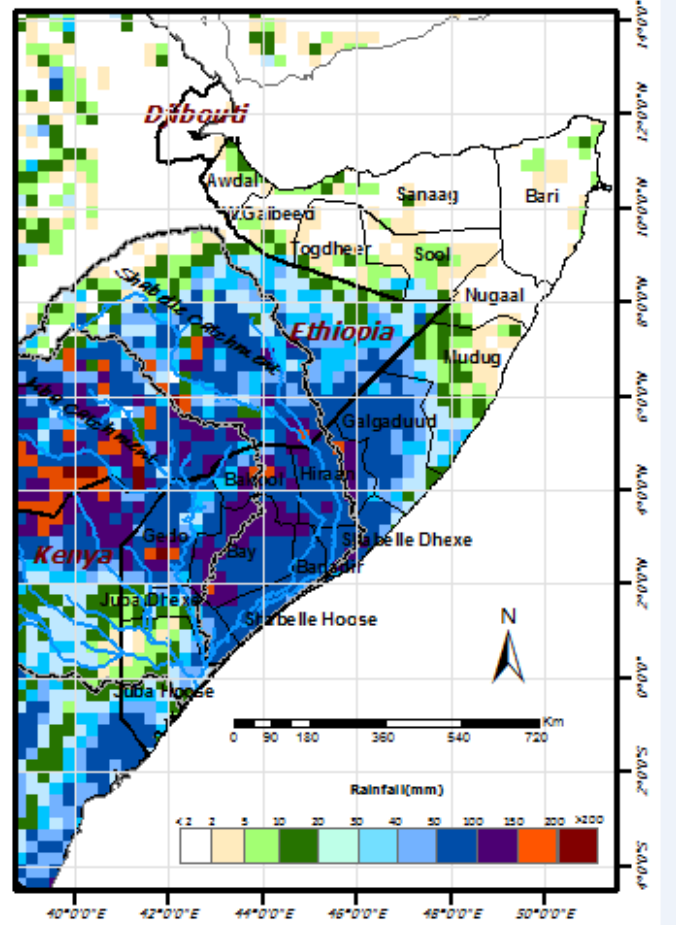
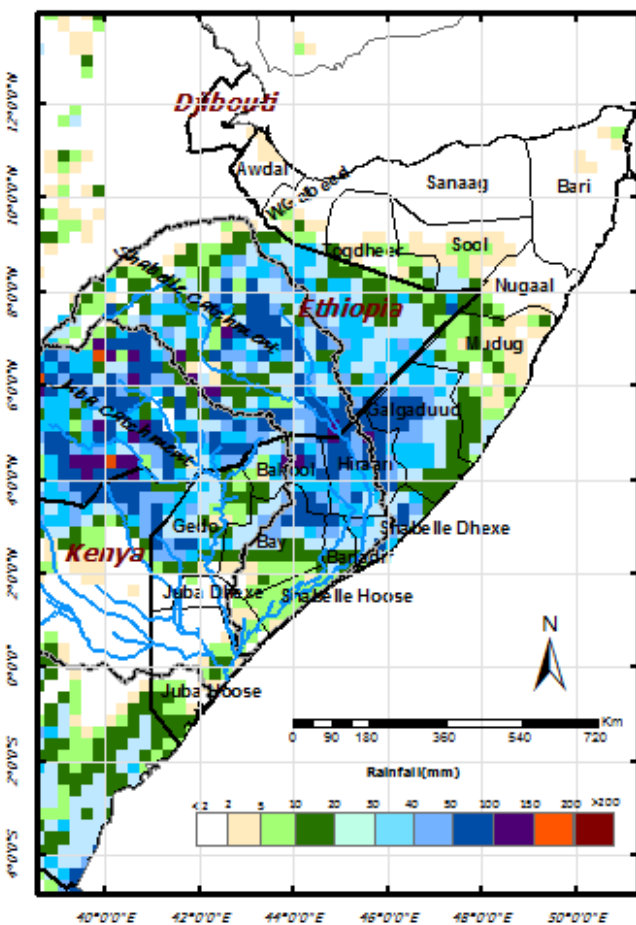
The last 24 hours have seen moderate to heavy rains in many parts of the central and southern regions. Today morning, Baidoa and Bulo Burti stations recorded the highest amounts of 124mm and 119mm respectively. Other stations that recorded heavy rains include Bardheere (65mm), Wanle Weyne (52mm), and Mataban (40mm) among others. Heavy rains in Baidoa town and the surroundings led to flash floods and destruction of property.

The heavy rains are expected to continue in the next seven days given as seen in Map 1 and Map 2 below. River levels are expected to continue rising with a **moderate** to **high** risk of flooding along the Juba and Shabelle Rivers. Flash floods may also occur in areas where the forecast indicates high rainfall.

Users are advised that this is a forecast and at times there may be discrepancies between forecast and actual amounts of rainfall received. The forecast, observed river levels and rainfall amounts are updated on a daily basis and can be found on this link: <http://systems.faoso.net/frims/>

Map 1: 3 days rainfall forecast (02-04 November 2017)

Map 2: 7-day cumulated rainfall forecast (02-08 November 2017)



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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