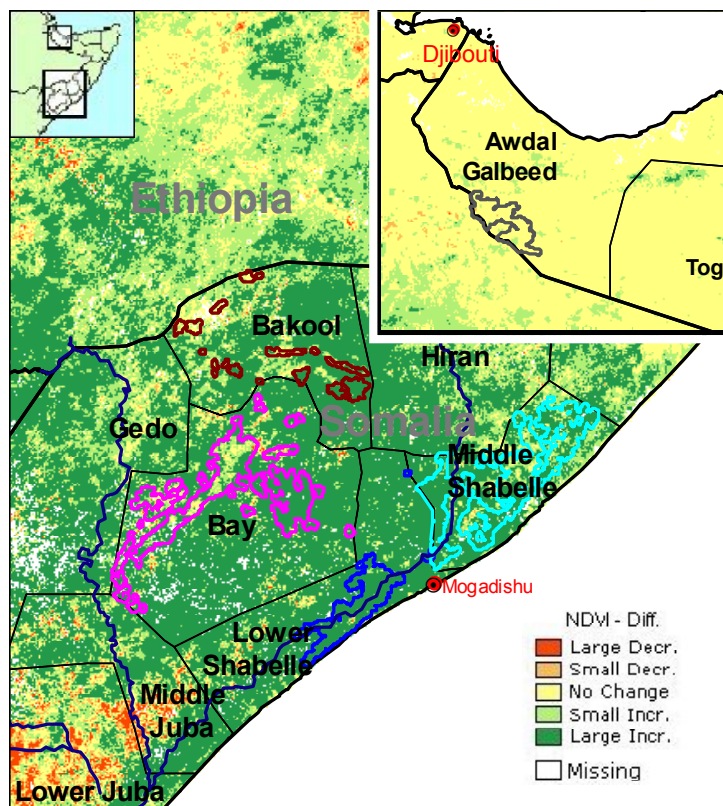


Agricultural areas



Normalized Difference Vegetation Index (NDVI)
Absolute difference w.r.t. previous year (Act. – Prev.)
Period: November 2004 Dekad: I

Highlights

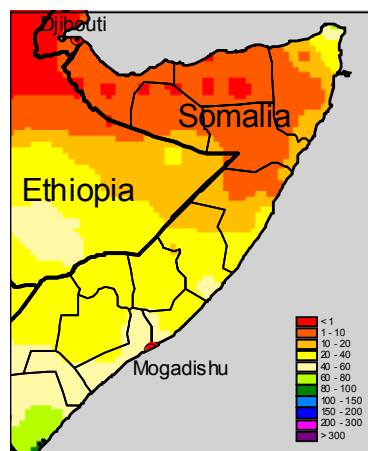
Rainfall

Heavy rainfall occurred in many areas of the country with peaks of up to 100 mm in the South/West. The risk of flooding remains high.

Crops

The greenness of agricultural and vegetation is quickly increasing after planting of Deyr crops. The second crop season in Awdal Galbeed was worse than normal.

Following the abundant rain, natural vegetation appears much greener than at the same time in 2003.



10-day cumulated rainfall
Period: November 2004 Dekad: I
Data derived from ECMWF model
Produced by METEOCONSULT

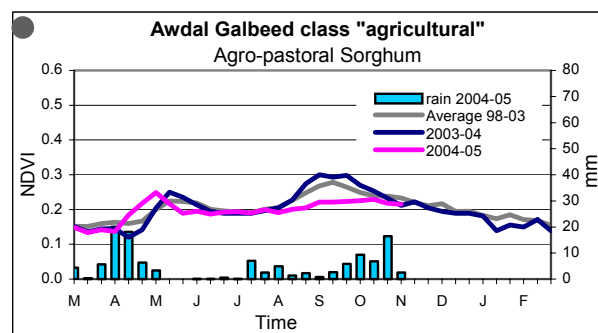
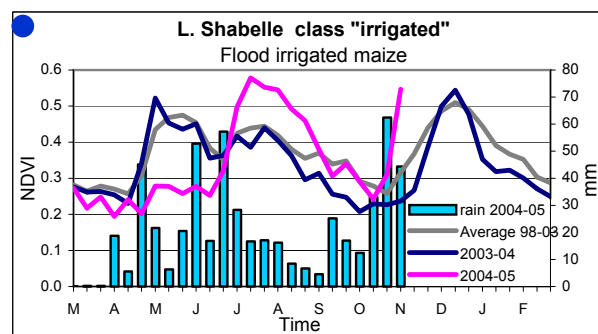
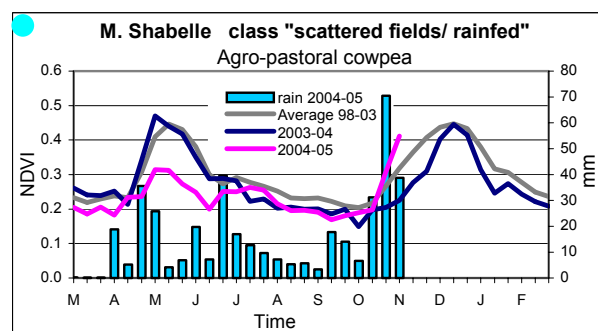
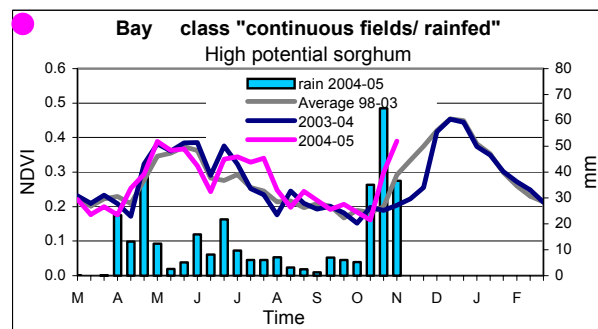
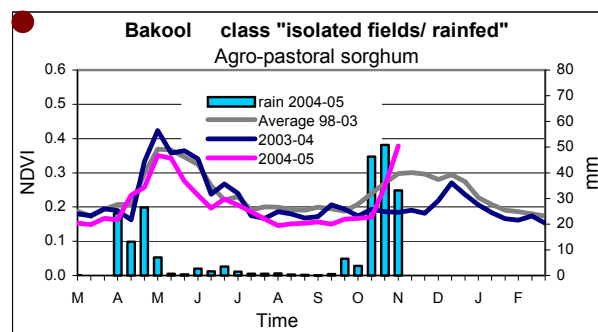
A technical description of the Gu production forecast can be found here:
<http://mars.jrc.it/bulletin/Somalia/2004/>

Legend: Food crop situation:
Very bad; Bad; Near Normal; Good; Very Good

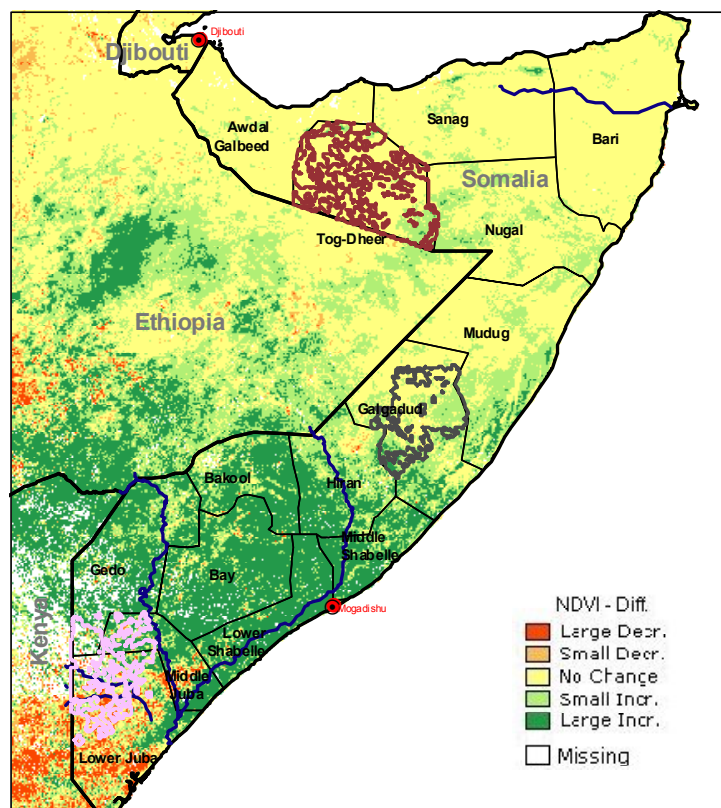
Produced by: MARS Unit, IPSC, JRC-EC, TP266, I-21020 Ispra (VA), Italy

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Pastoral areas



Normalized Difference Vegetation Index (NDVI)
 Absolute difference w.r.t. previous year (Act. – Prev.)
 Period: November 2004 Dekad: I

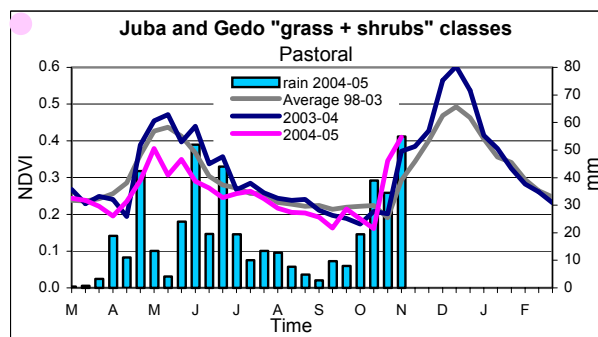
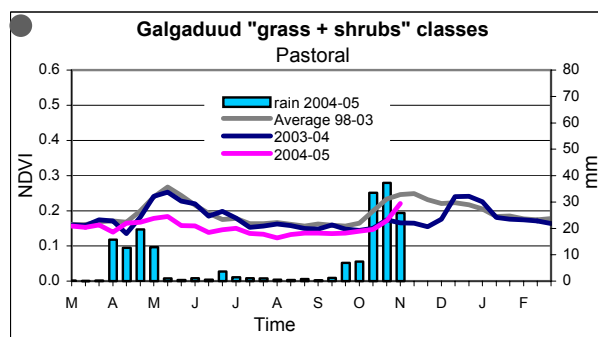
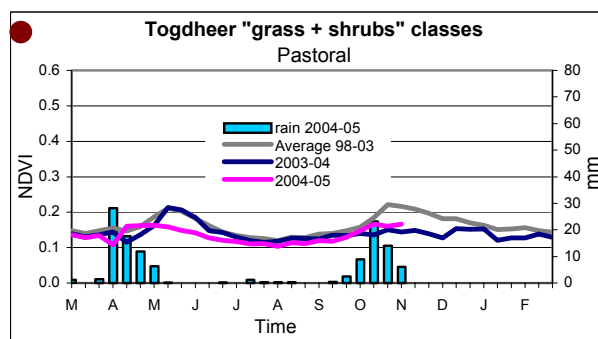
Highlights

Pastures

The conditions for pastoral livelihoods remain critical in the Northern and central parts of the country. However, the rainfall of the last 2 dekads helps natural vegetation to recover from the long drought, especially in the central pastoral areas.

Legend: Food crop situation:

 Very bad;
  Bad;
  Near Normal;
  Good;
  Very Good



MARS-Food provides regular 10-daily updates on the progress of the 2004 crop seasons. This bulletin is available also through the "Crop and Rangeland Monitoring Network for the Greater Horn of Africa": <http://marsunit.jrc.it/Africa/>

All MARS-Food crop monitoring products are also accessible through the "Risk & Vulnerability" section of the JRC Digital Map Archive: <http://dma.jrc.it>

Comments and remarks for improvement of this bulletin are welcome.

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