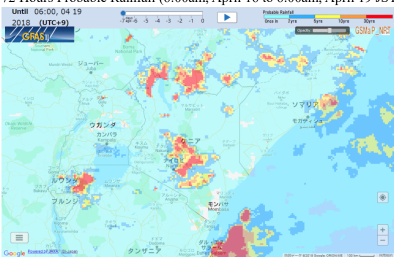
Kenya **FLOODS** Kenya 186 Affected Most Affected Counties: Death toll Areas Nairobi, Taita Taveta, Tharaka-Nithi, Kitui, Isiolo, Narok, Makueni, (March to June) Tana River, Kisumu, Samburu, Turkana and Garissa Date of March 1, 2018 Occurrence no data Missing Heavy rainfall during Long Rainy Season caused series of Outline flooding. Water levels of rivers and reservoirs increased. An irrigation pond in Nakuru County broke its banks.

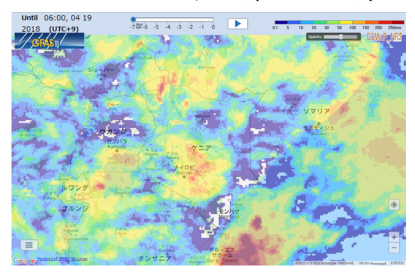
Precipitation Data from GFASII (Global Flood Alert System Ver.2)

GFASII is operated by Infrastructure Development Institute-Japan (IDI-Japan) http://gfas.internationalfloodnetwork.org/n-gfas-web/PC/frmMain.aspx

72 Hours Probable Rainfall (6:00am, April 16 to 6:00am, April 19 JST)

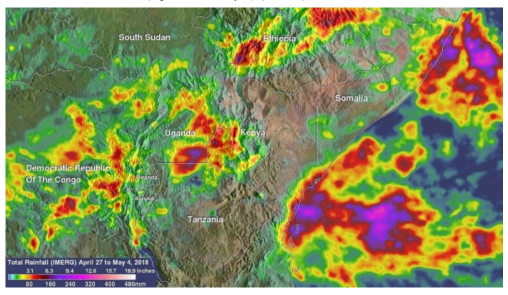


72 Hours Accumulated Rainfall (6:00am, April 16 to 6:00am, April 19 JST)





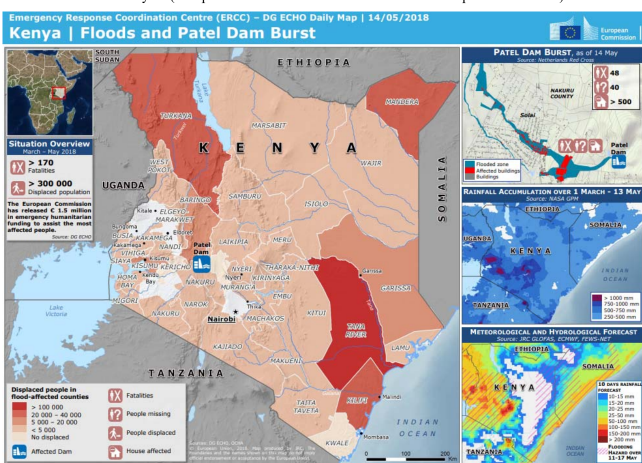
Estimated Total Rainfall (April 27 to May 4) (NASA)



Credits: NASA/JAXA

Source: https://www.nasa.gov/feature/goddard/2018/nasas-imerg-shows-devastating-rainfall-over-east-africa

Flood Situation as of May 14 (European Civil Protection and Humanitarian Aid Operations: ECHO)



Source: https://reliefweb.int/map/kenya/kenya-floods-and-patel-dam-burst-dg-echo-daily-map-14052018

