

Somalia | Complex emergency

Gu rainy season impact overview since the onset (April)





Source: UN [OCHA](#) as of 10 May, [UNHCR](#) as of 29 April

-  **2** Fatalities
-  **28** Injured people
-  **11 568** Displaced people

62 000 Displaced people by drought since January

Source: [IOM](#) as of 24 April, [MSF](#) as of 11 May

Drought conditions




-  Extremely dry
-  Severely dry
-  Moderately dry
-  Near normal

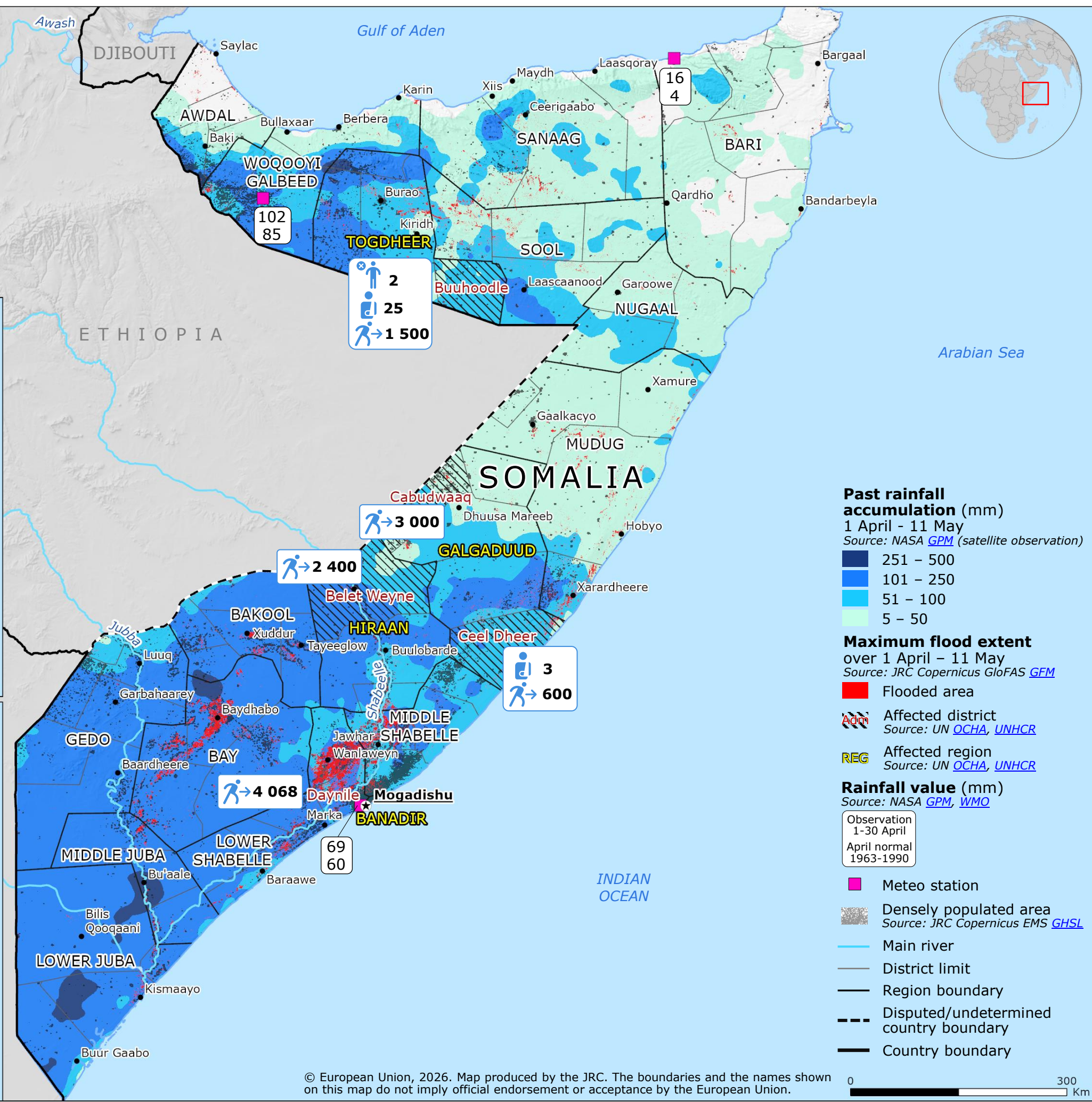
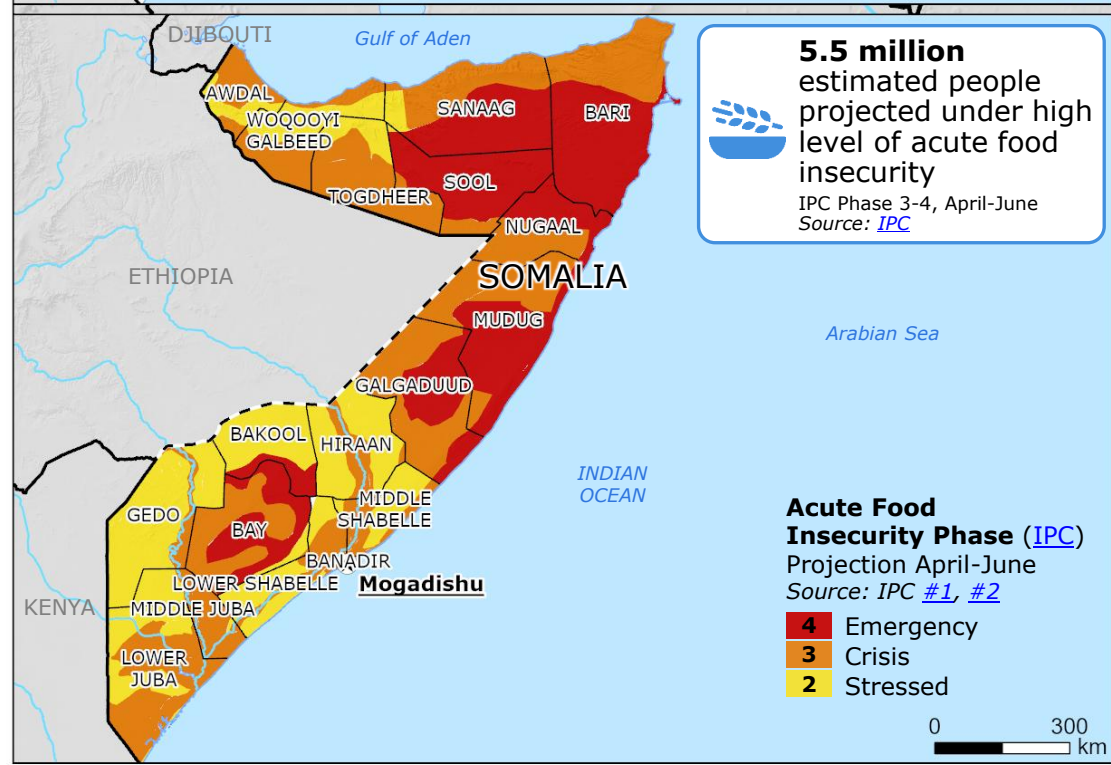
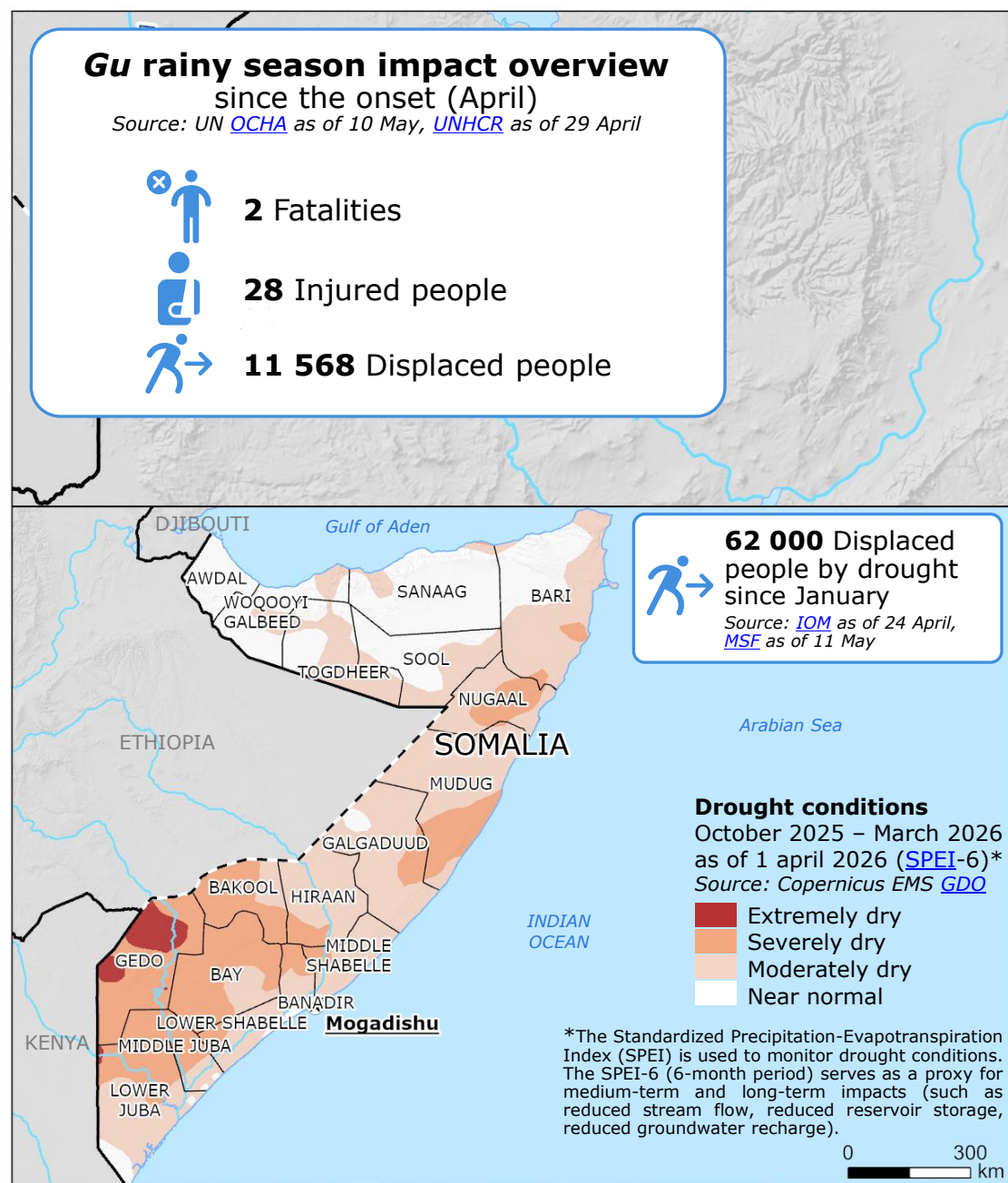
*The Standardized Precipitation-Evapotranspiration Index (SPEI) is used to monitor drought conditions. The SPEI-6 (6-month period) serves as a proxy for medium-term and long-term impacts (such as reduced stream flow, reduced reservoir storage, reduced groundwater recharge).

5.5 million estimated people projected under high level of acute food insecurity





IPC Phase 3-4, April-June
Source: [IPC](#)

Acute Food Insecurity Phase (IPC)

-  Emergency
-  Crisis
-  Stressed






Past rainfall accumulation (mm)

-  251 – 500
-  101 – 250
-  51 – 100
-  5 – 50








Maximum flood extent over 1 April – 11 May

Source: [JRC Copernicus GloFAS](#) [GFM](#)

-  Flooded area
-  Affected district
Source: [UN OCHA](#), [UNHCR](#)
-  Affected region
Source: [UN OCHA](#), [UNHCR](#)

Rainfall value (mm)

Source: [NASA GPM](#), [WMO](#)

-  Meteo station
-  Densely populated area
Source: [JRC Copernicus EMS GHSL](#)
-  Main river
-  District limit
-  Region boundary
-  Disputed/undetermined country boundary
-  Country boundary