

Brazil (Bahia, Minas Gerais) | Floods

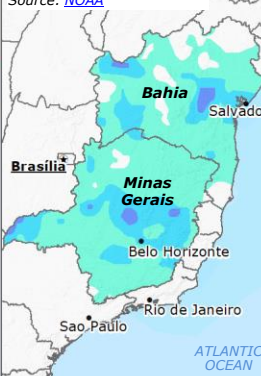
7-day rainfall forecast (mm)
5-11 January
Source: NOAA-GFS



November normal rainfall*
Source: NOAA



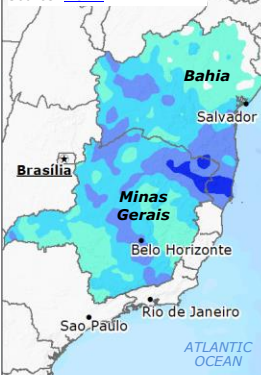
November 2021 rainfall accumulation
Source: NOAA



December normal rainfall*
Source: NOAA



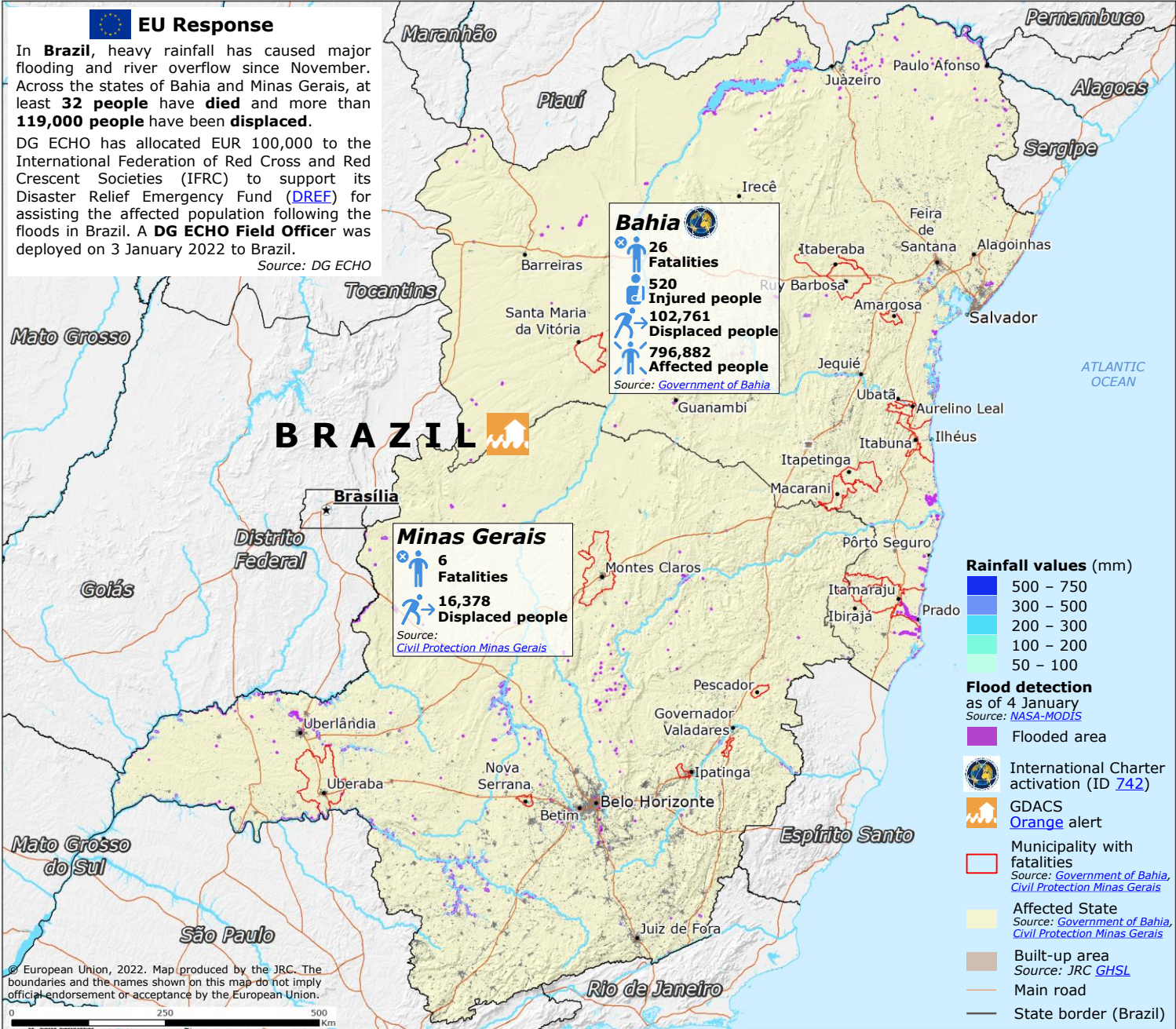
December 2021 rainfall accumulation
Source: NOAA



EU Response

In **Brazil**, heavy rainfall has caused major flooding and river overflow since November. Across the states of Bahia and Minas Gerais, at least **32 people** have died and more than **119,000 people** have been displaced. DG ECHO has allocated EUR 100,000 to the International Federation of Red Cross and Red Crescent Societies (IFRC) to support its Disaster Relief Emergency Fund (DREF) for assisting the affected population following the floods in Brazil. A **DG ECHO Field Officer** was deployed on 3 January 2022 to Brazil.

Source: DG ECHO



Bahia

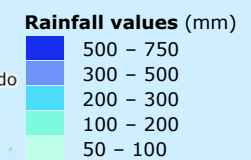
- 26 Fatalities
- 520 Injured people
- 102,761 Displaced people
- 796,882 Affected people

Source: Government of Bahia

Minas Gerais

- 6 Fatalities
- 16,378 Displaced people

Source: Civil Protection Minas Gerais



- Flood detection as of 4 January**
Source: NASA-MODIS
- Flooded area
 - International Charter activation (ID 742)
 - GDACS Orange alert
 - Municipality with fatalities
Source: Government of Bahia, Civil Protection Minas Gerais
 - Affected State
Source: Government of Bahia, Civil Protection Minas Gerais
 - Built-up area
Source: JRC GHSL
 - Main road
 - State border (Brazil)

© European Union, 2022. Map produced by the JRC. The boundaries and the names shown on this map do not imply official endorsement or acceptance by the European Union.