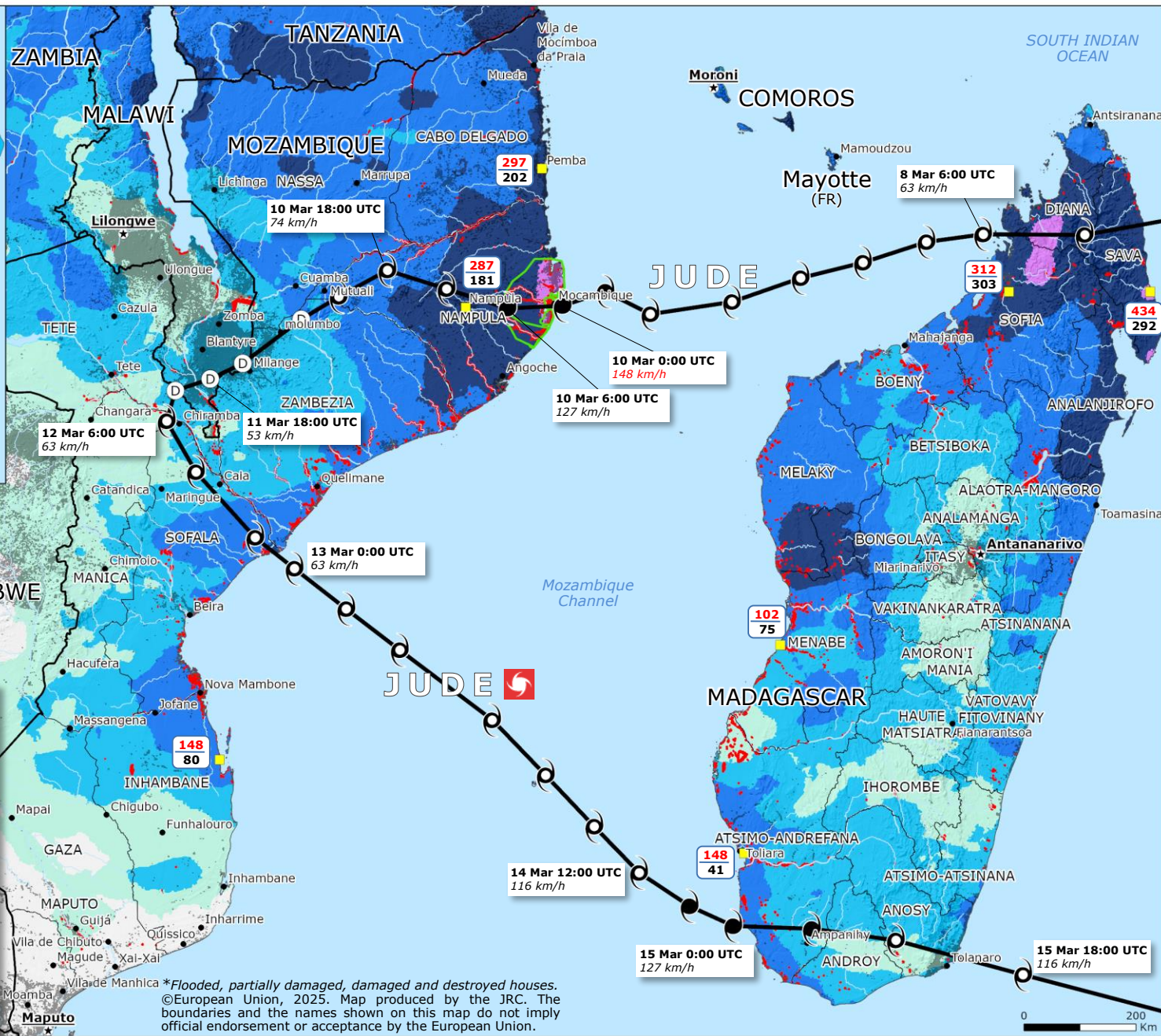
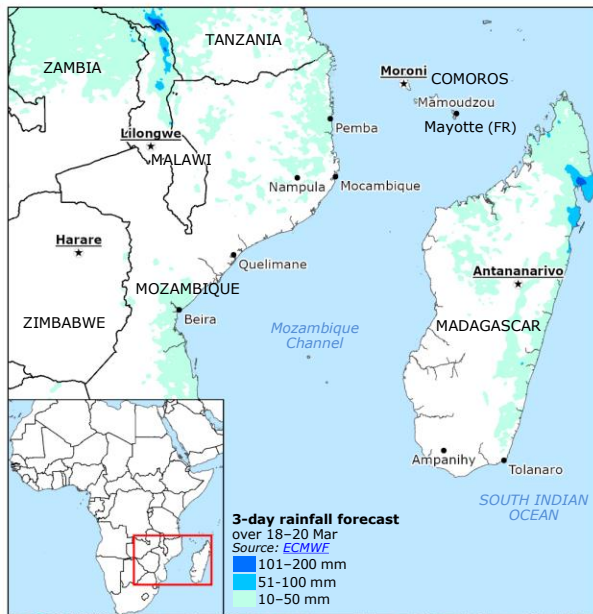


Southeast Africa | Tropical cyclone JUDE impact



Impact overview as of 18 March
Source: INGD, BNGRC, UN OCHA

	Mozambique	Madagascar	Malawi
Fatalities	16	1	
Missing people	1		3
Injured people	135	1	
Displaced people		10 587	4 883
Affected people	384 877	15 045	~20 650
Affected houses*	88 055	3 972	

Tropical cyclone
Source: GDACS, RSMC La Réunion

- Track
- 119 – 148 km/h: Tropical cyclone
- 63 – 118 km/h: Tropical storm
- < 63 km/h: Tropical depression
- GDACS Red alert
- Copernicus EMSR 793
- Activation 10 Mar
- Area of interest

Past rainfall accumulation
6 Mar (6:00 UTC) – 18 Mar (6:00 UTC)
Source: HSAF 61 (satellite observation)

- 401 – 600 mm
- 201 – 400 mm
- 101 – 200 mm
- 51 – 100 mm
- 10 – 50 mm

Rainfall value (mm)
Source: HSAF 61, WMO OSCAR

Satellite observation 6–18 Mar

March climate normal 1991–2020

- Meteo station
- Maximum flood extent over 8–17 Mar
- Source: Copernicus EMS Glosaf, GFM, Copernicus EMSR 793

Legend:

- Populated area (Source: Copernicus EMS GHSL)
- Country boundary
- Administrative division (Mozambique, Madagascar)

The speed in the boxes represents the sustained winds.

*Flooded, partially damaged, damaged and destroyed houses.
©European Union, 2025. 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.