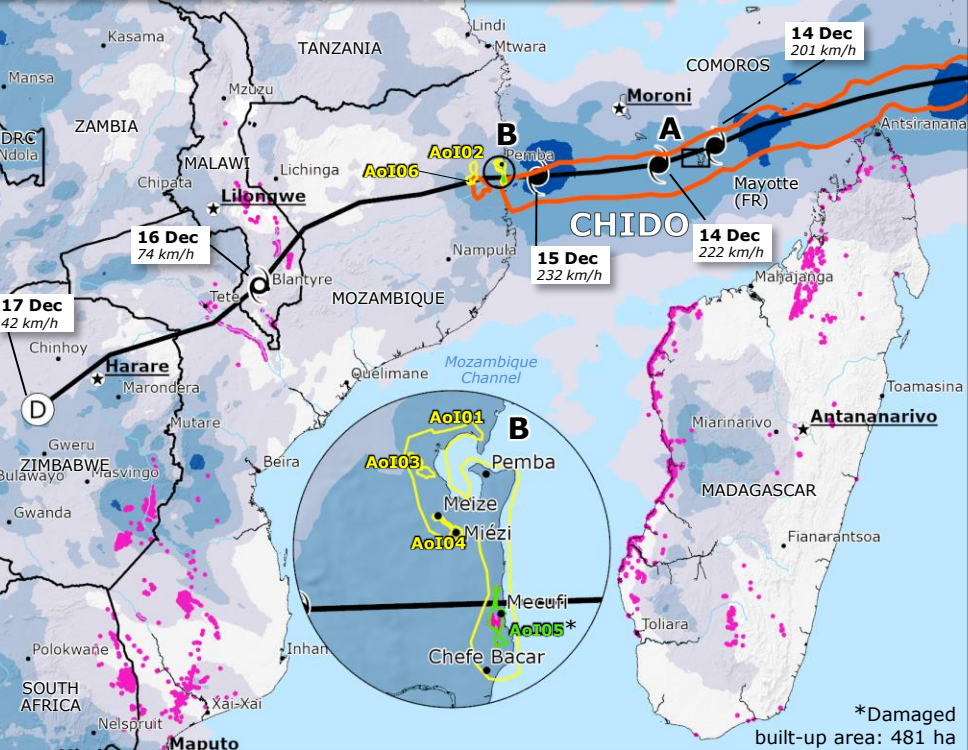


Southeast Africa | Tropical cyclone CHIDO

IMPACT OVERVIEW

as of 18 Dec, Source: COGIC, UN OCHA, DG ECHO

	Fatalities	Injured people	Displaced people	Affected people
Mayotte	22	1418	100 000	
Mozambique	45	493	n/a	181 554
Malawi	7	16	n/a	34 741
Comoros	n/a	5	140	64 167



Tropical cyclone (TC)
Source: GDACS, RSMC La Réunion

- Past track
- 119 – 243 km/h Tropical cyclone
- 63 – 118 km/h Tropical storm
- < 63 km/h Tropical depression

Wind buffer
Source: HWRE

- 119 – 243 km/h

Rainfall accumulation over 10-18 Dec
Source: HSAF H61 as of 18 Dec at 10 UTC

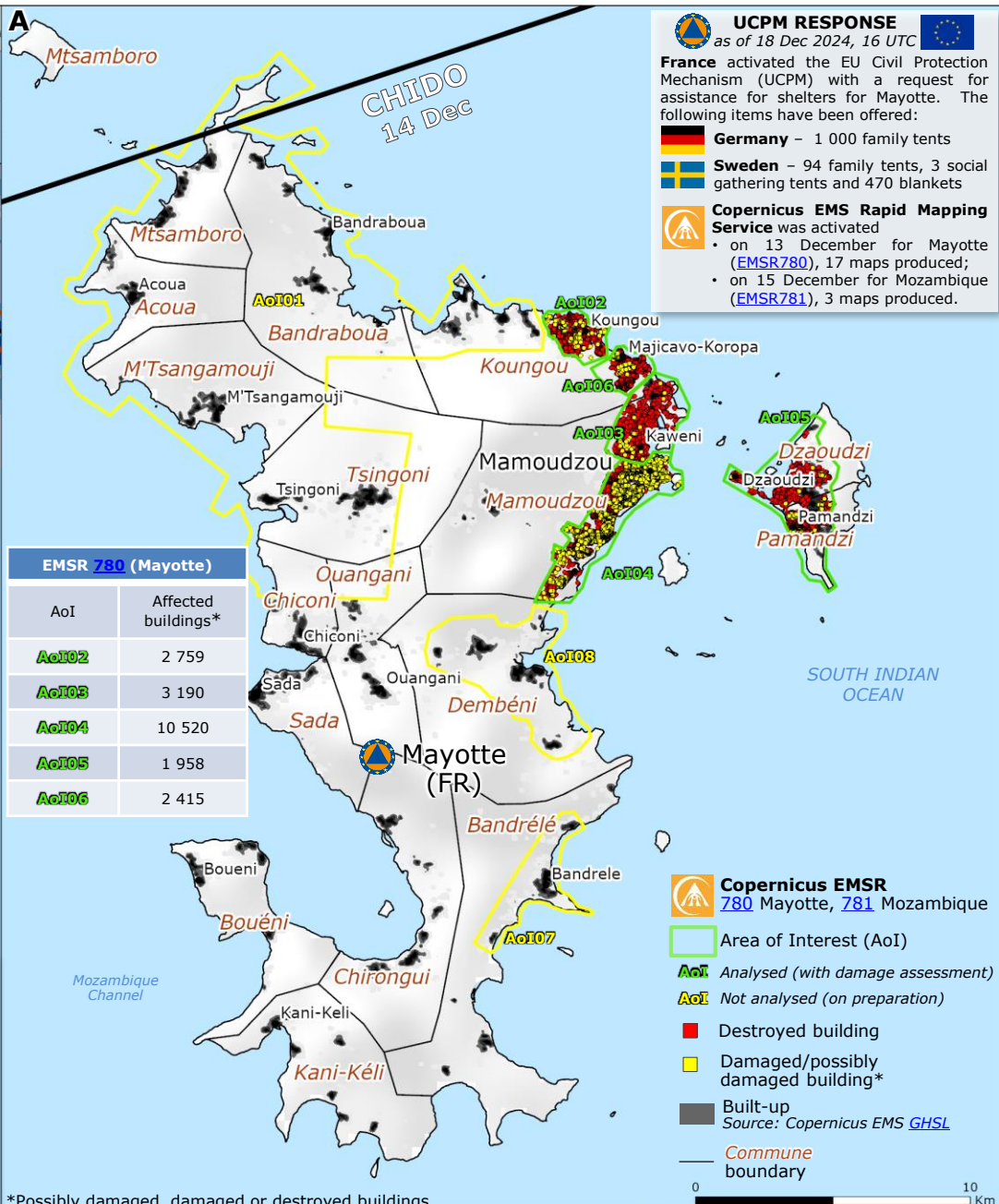
- 201 – 400 mm
- 101 – 200 mm
- 51 – 100 mm
- 10 – 50 mm

■ Maximum flood extent area (satellites detection) over 10-18 Dec
Source: Copernicus EMS GloFAS GFM, Copernicus EMSR 780, 781 as of 18 Dec

*Damaged built-up area: 481 ha

DRC: Democratic Republic of the Congo.

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UCPM RESPONSE
as of 18 Dec 2024, 16 UTC

France activated the EU Civil Protection Mechanism (UCPM) with a request for assistance for shelters for Mayotte. The following items have been offered:

- Germany – 1 000 family tents
- Sweden – 94 family tents, 3 social gathering tents and 470 blankets

Copernicus EMS Rapid Mapping Service was activated

- on 13 December for Mayotte (EMSR780), 17 maps produced;
- on 15 December for Mozambique (EMSR781), 3 maps produced.

Copernicus EMSR
780 Mayotte, 781 Mozambique

- Area of Interest (AoI)
- AoI Analyzed (with damage assessment)
- AoI Not analysed (on preparation)
- Destroyed building
- Damaged/possibly damaged building*
- Built-up
Source: Copernicus EMS GHSL
- Commune boundary

*Possibly damaged, damaged or destroyed buildings.