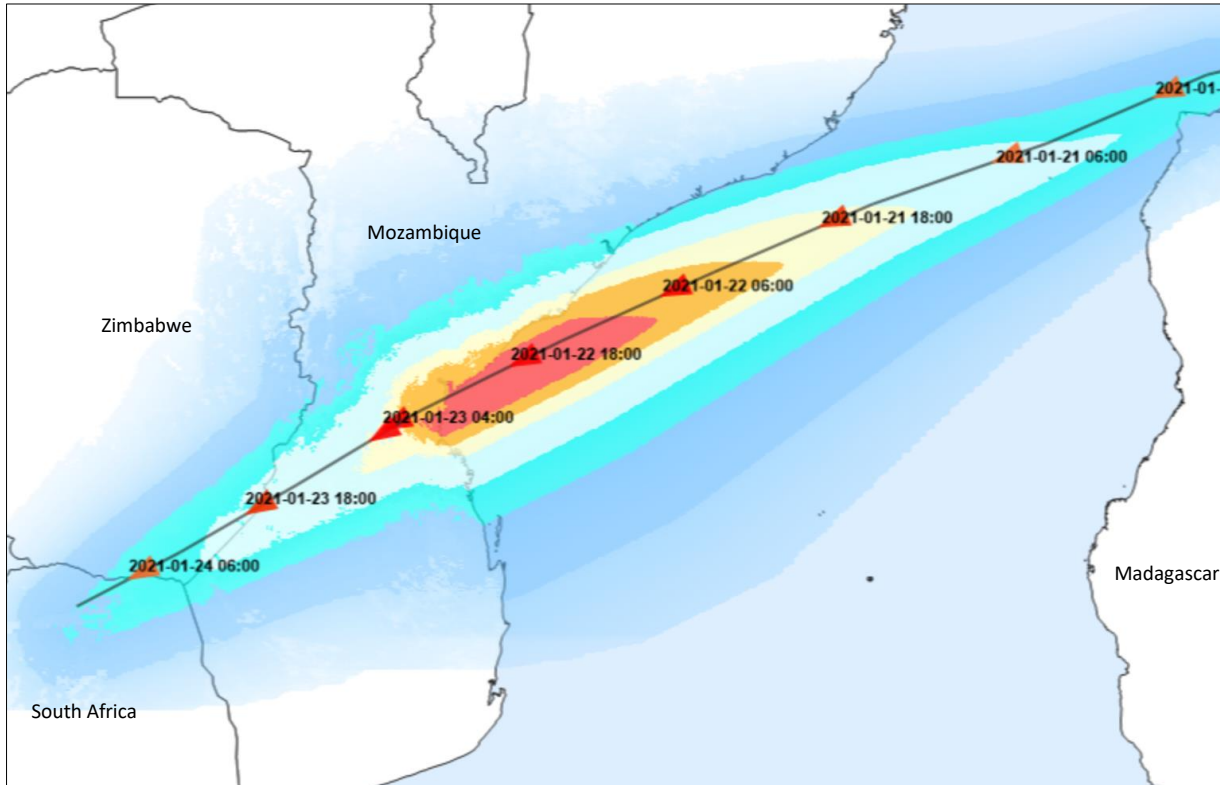


- ELOISE continues to accelerate southwest towards Mozambique and has now transformed into a **severe tropical storm**.
- Its landfall is expected on the evening of Friday, January 22, in the form of a tropical cyclone. But it is likely to reach the stage of an intense tropical cyclone.

## UPDATE 3 | Tropical Cyclone ELOISE (22 January 2021)



Wind speed (Forecast)



Track & direction



Country limit



Forecast generated by:

**TCE - Tropical Cyclone Explorer**

22 January 2021 | 06:00 UTC

Event Classification

**Severe Tropical Storm**

Event Characteristics

Maximum wind speed: 110 km/h

Maximum wind gusts: 155 km/h

Maximum storm surge: 2.5 m

Position: 18.3 South/38.2 East

Source: RSMC/La Reunion - 22012021

Population Affected (Forecast)

Country: **Mozambique**

Category 1 (63 km/h): 1,135,085

Category 2 (89 km/h): 464,619

Category 3 (119 km/h): 946,898

**Total: 2,546,602**

[www.africanriskcapacity.org](http://www.africanriskcapacity.org)