



Storm path for cyclones Batsirai (actual on 6th Feb 2022) and Emnati (predicted as of 23 Feb 2022) with population density (2020 estimate)

All forecasted storm positions, path and wind speeds are the best available. Based on forecast from Joint Typhoon Warning Centre

Storm position Storm track Previous position Actual --- Forecasted Forecasted position Actual (Batsirai) Wind speeds Emnati Batsirai Likely 64 knot (120 km/h) winds Likely 50 knot (90 km/h) winds Likely 34 knot (60 km/h) winds **Settlements Borders CAPITAL** -REGIONAL City

Population density (people per Km²)

15,000 - 34,369 500 - 15,000 50 - 500 25 - 50 0.02 - 25

Data Sources:

town

Madagascar National Disaster Management Office, GADM, OpenStreetMap, Joint Typhoon Warning Centre, World Pop

Created 23 Feb 2022 / 16:00 UTC+03:00

Projection & WGS 1984 UTM Zone 38S / WGS
GLIDE EC-2022-000156-MDG

Produced by MapAction https://mapaction.org madagascar@mapaction.org

Supported by the German Federal Foreign Office.

The depiction and use of boundaries, names and associated data shown here do not imply endorsement or acceptance by MapAction.

Madagascar: Tropical Cyclones Batisirai and Emnati Storm path for cylones Batsirai (actual) and Emnati (predicted as of 23 Feb 2022) with population



