

Tropical Cyclone Haruna made landfall over Morombe district on the south-west coast of Madagascar on 22 February at 05:00 local time (UTC+3), earlier than initially projected and higher up the western coast. Currently a Category 2 Tropical Cyclone with wind speeds of 154 km/h to 177 km/h, the eye of Haruna is over the towns Basibasy, Befandriana Sud, Mikoboka, Ankiiloaka (as at 09:00 local time).

Government and humanitarian partners had pre-deployed to areas at risk. Assessments are not yet possible due to weather conditions; however, local authorities are already reporting houses destroyed and people displaced to school buildings.

Haruna is projected to continue moving in a south-easterly direction over Madagascar, weakening to a Category 1 Tropical Cyclone and then to a Tropical Storm before exiting the island between 23 and 24 February

Estimated Population per district

District	Total
Befotaka	51,314
Beroroha	43,877
Betroka	177,751
Iakora	48,389
Ihosy	195,224
Mahabo	135,866
Midongy-Atsimo	43,981
Vangaindrano	316,389
Total	1,012,791

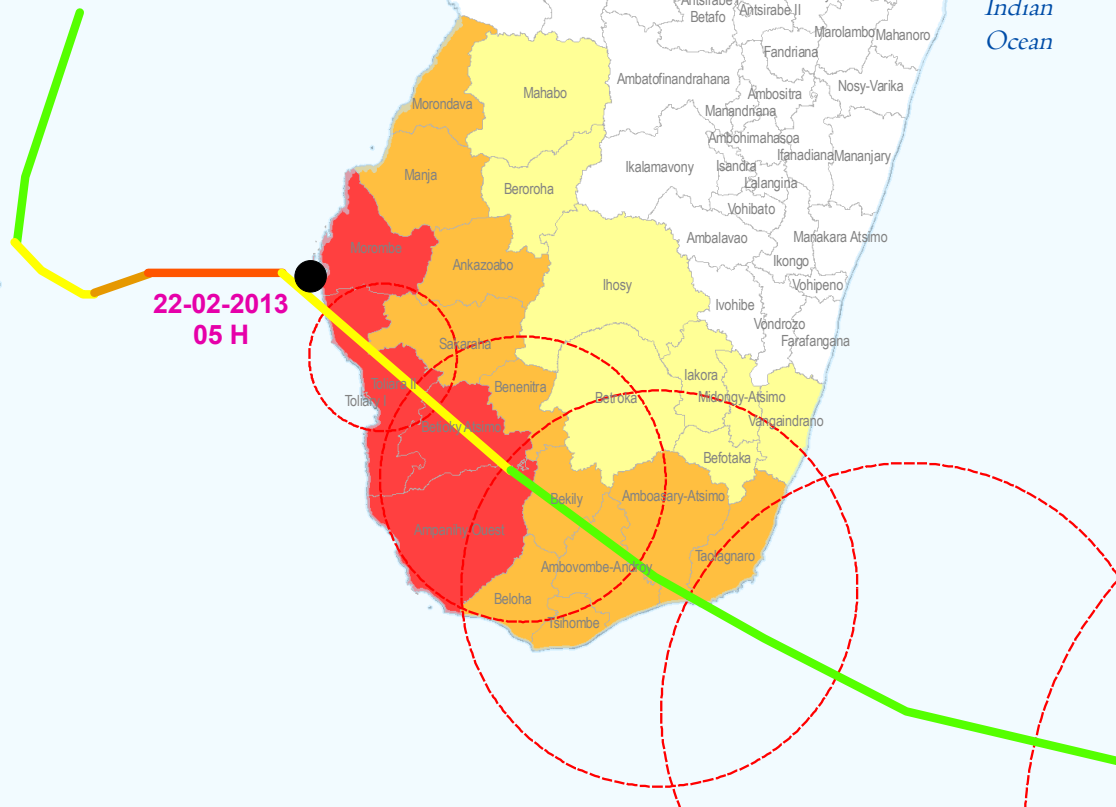
District	Total
Amboasary-Atsimo	200,712
Ambovombe-Androy	335,663
Ankazoabo	62,933
Bekily	158,149
Beloha	104,979
Benenitra	37,165
Manja	72,163
Morondava	115,646
Sakaraha	108,549
Taolagnaro	260,984
Tsihombe	105,733
Total	1,562,676

District	Total
Ampanihy Ouest	297,744
Betioky Atsimo	197,104
Morombe	112,480
Toliary-i	150,430
Toliary-ii	253,710
Total	1,011,468

Mozambique Channel

MADAGASCAR

Indian Ocean



Legend

- Capital
- District Boundaries
- HARUNA Expected Path**
- Tropical Storm
- Category 1
- Category 2
- Category 3
- MEAN FORECAST ERROR
- High Alert
- Moderate Alert
- Alert

Classification of Storm



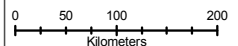
NOTE:

The expected date and time is 3 Hours ahead of GMT

Storm Date and Time

Map ID: ROSA260v03

Creation Date: 22 February 2013
 Projection/Datum: WGS84 Geographic
 Web Resources: <http://www.unocha.org/rosa>
 Nominal Scale at A4 paper size: 1:6,000,000



Map data source(s): Madagascar BNGRC, OCHA, NASA, University College London, Tropical Storm Risk, NOAA, Meteor-Madagasy, INSTAT & UNFPA

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Map Locator

