HIGHLIGHTS

- Intense rainfall caused by two different tropical weather systems has caused flooding, landslides and loss of life in Madagascar, particularly affecting the country’s capital, Antananarivo.

- At least 34 people have died and over 62,000 have been affected, including more than 35,200 who have been displaced or preventively evacuated in Antananarivo.

- Heavy rainfall is expected to persist and could affect other regions of the country in the days ahead, with the possibility of other tropical storms hitting the east coast of Madagascar.

SITUATION OVERVIEW

Intense rainfall caused by two different tropical weather systems which have impacted Madagascar over the last week has driven flooding, landslides, destruction of infrastructure and loss of life, particularly affecting the country’s capital, Antananarivo, and other areas of Analamanga Region, in the centre of the country. The rains were initially driven by an Intertropical Convergence Zone around 17 January and increased when a Tropical Depression made landfall in the east coast of Madagascar on 22 January and exited the other side of the island on 23 January.

More than 62,000 people have been affected in 7 regions, including more than 58,000 in Analamanga Region—mainly in Antananarivo-Renivohita districts—according to authorities. At least 34 people have died—24 during the weekend—almost all of them in the capital, where traditional houses collapsed, and others were swept away by landslides.

Over 6,800 houses are under water and many others are at risk of flooding or collapsing, forcing over 35,260 people to take shelter in 62 displacement sites established by the authorities, according to the National Office for Risk and Disaster Management (BNGRC). Nearly 27,000 people were displaced or evacuated this past weekend (22-23 January) alone, and the Government continues to carry out preventive evacuations in Antananarivo, which is on red alert for further flooding as the levels of rivers are increasing and reaching the emergency threshold. The red alert for floods has led the Ministry of Education to extend the suspension of classes—previously announced on 20 January for 48 hours in Analamanga Region, which includes the capital, Antananarivo—until 28 January in different localities. The rains have also damaged roads and other infrastructure in the Analamanga Region, including the water intake structure of the treatment station in Ambohidratrimosose District. Some parts of the national road connecting the capital to Ambatondrazaka, in the east of the country, were also destroyed, impacting transport in and out of Antananarivo.

Across Madagascar, heavy rainfall is expected to persist and could impact many regions in the days ahead, including Alaotra, Analamanga, Analanjirfo, Atsinanana, Betsiboka, Boeny, Diana, Mangoro, Sava and Sofia, according to Meteo Madagascar and other weather services. The Tropical Depression that left the country on 23 January has evolved into the Moderate Tropical Storm Ana and is still causing rains in Madagascar. In addition, Meteo Madagascar and the Red Cross Piro Centre are monitoring other tropical weather systems currently in the south-west of the Indian Ocean, which could lead to the formation of tropical storms or even cyclones in the coming days.
HUMANITARIAN RESPONSE

The Government, municipal authorities in Antananarivo and humanitarian organizations are mobilizing assistance for people displaced by flooding in the capital and coordinating preparedness activities for a possible intensification of the rains. President Andry Rajoelina organized a high-level meeting on 20 January to coordinate Government interventions, including preventive evacuations ahead of the Tropical Depression’s landfall on 22 January. The National Office for Risk and Disaster Management (BNGRC) and the Antananarivo Municipality, with OCHA’s support, have organized successive coordination meetings with humanitarian partners since 18 January to identify available supplies and overall capacity for the response, in line with the National and Antananarivo Municipality Contingency Plans.

In Antananarivo, the BNGRC and humanitarians have mobilized relief items pre-positioned for the rainy season to start the response. Partners have begun distributions, including cash, food, water, sanitation and hygiene items, as well as health, protection and camp management services at the displacement sites. Providing access to water, food and other vital items in the sites established for people who have been evacuated or displaced is the top priority. All response activities will emphasize COVID-19 risk mitigation and prevention, given the increase in transmissions reported in Antananarivo since the start of 2022.

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