

08, Jan 2020

Event Name Bujumbura, Burundi, December 2019

Date Published 2019-12-21T00:00:00+0100

Headline At least 14 people died and 33 were injured after torrential rain caused flash flooding in the city of

Bujumbura, Burundi from 21 December 2019...

Description At least 14 people died and 33 were injured after torrential rain caused flash flooding in the city of

Bujumbura, Burundi from 21 December 2019.

GDACS severity score 2.0

GDACS severity legend < 100 dead and/or < 80,000 displaced

**GDACS** severity

classification Green



08, Jan 2020

Event Name Rwanda, Late December 2019

Date Published 2019-12-25T00:00:00+0100

Headline At least 12 people died in Rwanda following a torrential rain on 25 December, 2019. Kigali was among

the worst hit areas, with 60 houses destroyed and at least 4 deaths reported...

Description At least 12 people died in Rwanda following a torrential rain on 25 December, 2019. Kigali was among

the worst hit areas, with 60 houses destroyed and at least 4 deaths reported.

GDACS severity score 2.0

GDACS severity legend < 100 dead and/or < 80,000 displaced

**GDACS** severity

classification Green



08, Jan 2020

Event Name Mozambique, December 2019 to January 2020

Date Published 2019-12-26T00:00:00+0100

Severe weather including heavy rain and flooding affected parts of Cabo Delgado and Nampula Headline

Provinces in Mozambique from late December, 2019...

Description Severe weather including heavy rain and flooding affected parts of Cabo Delgado and Nampula

Provinces in Mozambique from late December, 2019.

GDACS severity score 2.0

GDACS severity legend < 100 dead and/or < 80,000 displaced

**GDACS** severity

classification Green



08, Jan 2020

Event Name Morogoro Region, Tanzania, December 2019

Date Published 2019-12-28T00:00:00+0100

Dozens of houses have been damaged or destroyed and hundreds of people displaced after floods in

Headline Mvomero district, Morogoro Region, Tanzania. Media said the Mbulumi river broke its banks after

heavy r..

Dozens of houses have been damaged or destroyed and hundreds of people displaced after floods in

Description Mvomero district, Morogoro Region, Tanzania. Media said the Mbulumi river broke its banks after

heavy rain in surrounding highlands from 28 December, 2019.

GDACS severity score 2.0

GDACS severity legend < 100 dead and/or < 80,000 displaced

GDACS severity

classification

Green



08, Jan 2020

**Event Name** Indonesia, Jakarta, Floods and landslides, January 2020

Date Published 2020-01-03T13:00:00+0100

Heavy rainfall are affecting Jakarta Metropolitan Area and parts of West Java and Banten Provinces Headline

since 31 December 2019, triggering floods and causing several landslides that have resulted in

casualties and damage.

The Indonesian National Board for Disaster Management (BNPB) reports, as of 3 January, 43

fatalities. In addition, the ASEAN Coordinating Centre for Humanitarian Assistance on Disaster

Management (AHA) Centre also reports an estimated 21,900 people displaced across West, Central, Description East, and South Jakarta Regencies. The Indonesian authorities are continuing to evacuate affected

people as well as providing humanitarian response. Officials have set up health posts to provide food,

clean water and medical support.

GDACS severity score 3.0

GDACS severity legend between 100 and 1,000 dead and/or 80,000 and 800,000 displaced

**GDACS** severity Orange classification

Source https://erccportal.jrc.ec.europa.eu/ECHO-Flash/ECHO-Flash-List/yy/2020/mm/1



08, Jan 2020

Event Name Zambia, January 2020

Date Published 2020-01-01T00:00:00+0100

Flooding affected parts of Eastern province, Zambia, from 01 January, displacing around 300 families.

Heavy rainfall was reported in some areas of the country from 26-27 December 2019...

Description Flooding affected parts of Eastern province, Zambia, from 01 January, displacing around 300 families.

Heavy rainfall was reported in some areas of the country from 26-27 December 2019.

GDACS severity score 2.0

GDACS severity legend < 100 dead and/or < 80,000 displaced

**GDACS** severity

classification Green