

Project englisch

Dangerous weather**

We will talk now about some of the dangerous weather conditions that put the world at risk

First ; himalaya mountains.

The result of the study , prepared by •
researchers at columbia university and
published on Wednesday , june 19 in the
journal science advance , showed that from
2000 to 2016 , the himalayas lost an average
of eight billion tons of ice per year , while the
rate ice loss from 1975 to 2000 is four billion
tons of ice per year.

An illustration of the himalayas before the melting



The reason for the melting of snow in the himalayas :

Scientists attribute the main reason for the melting of the ice most likely to the high temperature in the himalayas ,which provides an indication of the sensitivity of the himalayan glaciers to temperature changes now and in the future .



Picture of the hamilayas after melting
due to high temperature :



Secondly : atlantic hurricanes.

Throughout history , the regions of the north •
american ocean especially those located at
the caribbean sea and the gulf of mexico faced
a huge number of destructive hurricana in
1900 that left more than 8000 people dead in
calveston ,texas



More atlantic hurricanes :

Hurricane Mitch ,which devastated the world •
in 1998 and ended with the death of between
11 and 18000 people in honduras
,nicaragua,guatemala ,el salvador ,the yucatan
peninsula and the south florida.



Third : floods in the world

A flood is the accumulation or accumulation •
of a large amount of water that submerges the
land , the melting of flowing water can also
apply to the flow of tides . Flooding often
comes due to heavy rainfall and may result
from an increase in the volume of water in a
stream such as a river or lake ,

Exampel of floods ; flood of the yellow river

The flood of the yellow river occurred in china •
in 1938ad.



2 ; banqiu dam flood

The banqiu dam flood occurred in 1975 and in western hainan province of china. •



Is over

I hope that I have helped you with this project I am
student jana bader