

BERTHOLLET'S PRESS REVIEW

Storms and global warmig

Mexico storm: Dozens still missing after Hurricane Otis hit.

November 1, 2023

BBC

The storm Otis which hit Mexico coastline was a terrible destructive event in the world. It quickly became a category five, the most powerful category, and hit Mexico destroying a lot of habitations and lives. Acapulco is now completely ravaged. The locals were without water, food, electricity and network they were not even able to communicate with their relatives. That event was so terrible that the government has sent soldiers to help people.

We have now different storms like Ciaran and Domingos which could hit West-coast of the Europe like French and England.

<https://www.bbc.com/news/world-latin-america-67272805>



We've Got Less Than 6 Years Left To Avoid This Crucial Climate Limit, Scientists Say

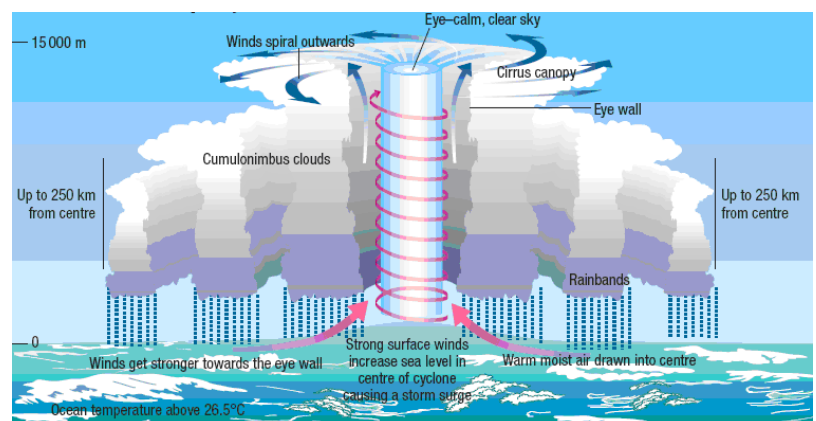
October 31, 2023

HUFFPOST

The storm is created by a low pressure aloft and a water with a high temperature. The temperature of the water on surface could influence the power of the storms creating disasters as we had in Mexico. The higher the temperature, the more powerful the storms. Global warming increases the number of those natural disasters.

It echoes to the fact that scientists had warned that we have less than 6 years to reduce the global warming because we exceed our 1.5C degree limit for global temperature. Carbon emissions are the source of a more extreme weather and the modification of our planet.

https://www.huffingtonpost.co.uk/entry/6-years-climate-change-limit_uk_6540c56fe4b02c5617da1943



It's not just climate change driving natural disaster losses.

April 22, 2023

WORLD ECONOMIC FORUM

Even if it is hard to deny that climate change is making disasters more frequent and violent, comparing the total damage cost of catastrophes isn't great. Because over the years coastlines saw an important rise in population and thus more valuable buildings have been constructed. Combining the increase in the number and value of properties with inflation, it's obvious that the repair cost of natural disasters will soar.

<https://www.weforum.org/agenda/2022/04/climate-change-natural-disaster-losses/>

Storm Ciarán: Seven people killed and dozens injured in Europe

November 2, 2023

THE GUARDIAN

Ciaran storm crossed north-west Europe on November 2 with torrential rain and winds of up to 200km/h (124mph), damaging homes and forcing schools to close. A truck driver was killed by in France, and more than 1.2 million people lost their electricity supply. A 70-year-old man died in Le Havre after falling off his balcony, while in Spain a woman was killed when a tree fell. Two people died in central Ghent, Belgium, after being hit by falling branches from trees.

<https://www.guardian2zotagl6tmjucg3lrhxdk4dw31hbqnkvvkywawy3oqfoprid.onion/world/2023/nov/02/storm-ciaran-people-killed-injured-storm-ciaran-batters-europe-wind-rain>

Domingo

November 2, 2023

X

Straight after Storm Ciaran Storm Domingo came and affected France Spain, and Northern Portugal. It was still softer than Ciaran storm in terms of winds with close to

https://twitter.com/zoom_earth/status/1720197050321477941

