



2°C

more

How bad is it?

When you think about it, 2°C more seems harmless

2°C is nothing compared to the difference between day and night!



It has already warmed up by 1°C. However, we didn't feel anything!

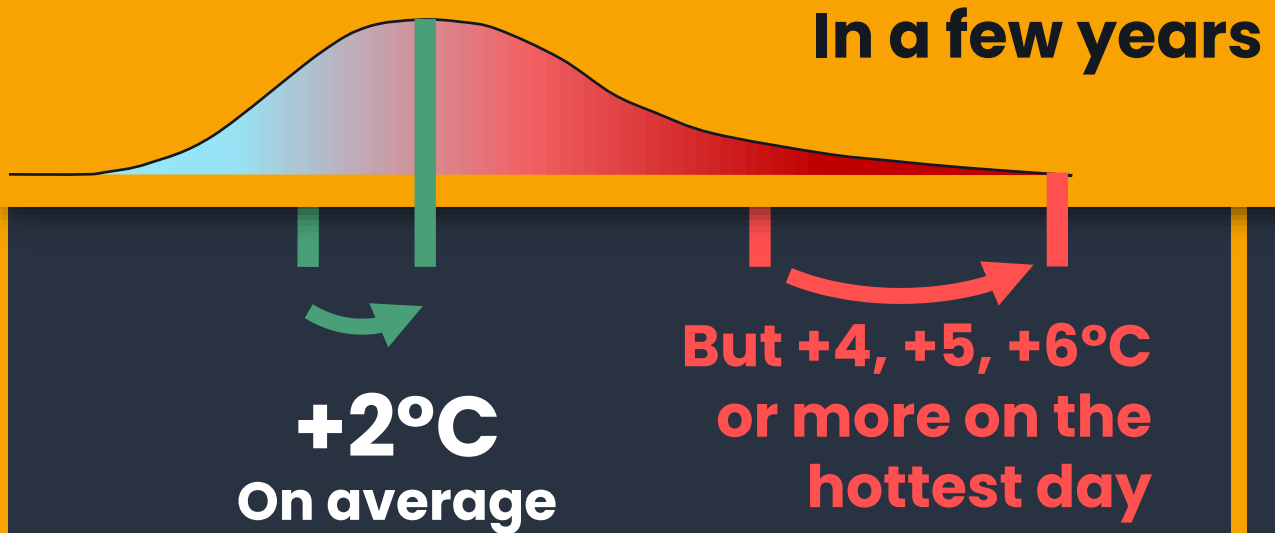
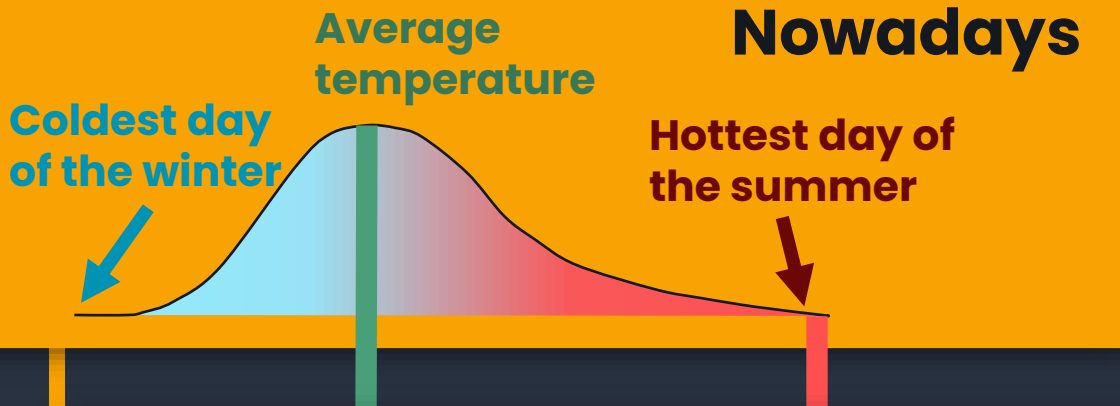


2°C more is like moving from Paris to Lyon!



So why
is it serious?

Temperatures in a city over the course of a year

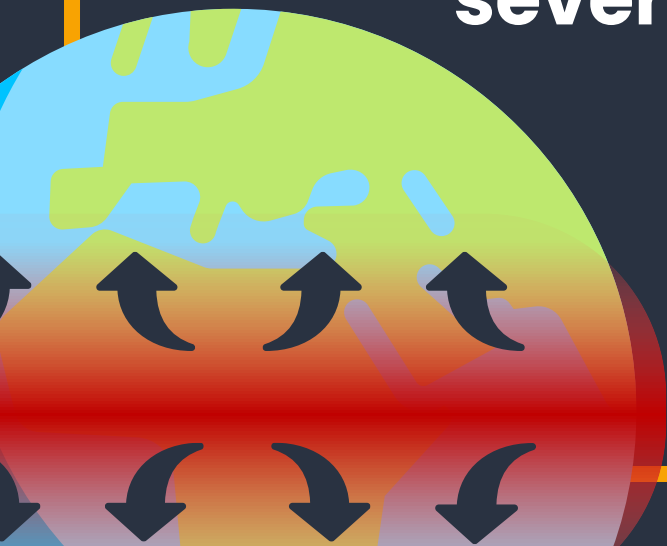


Except that above a certain temperature (and humidity) the body can no longer cool itself



Conditions that could affect up to several billion people

Some will flee to more liveable areas



And the *warming* is also associated with a climate *disruption*



Changes in
precipitation &
risk of flooding

Droughts (↓ water)
& heat waves
(↑ of temperature)



More intense
extreme weather
events



Not to mention the consequences on



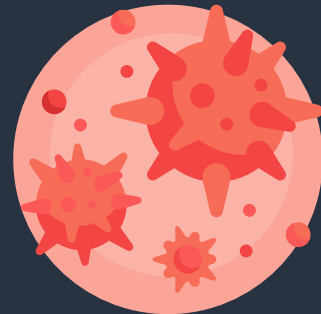
Freshwater resources



Biodiversity



Agricultural yields



The spread of disease

Still not convinced?

20.000 years ago, there was:

- > 125 meters less water in the oceans
- > Scandinavia was under 3 kilometres of ice
- > Great Britain was not an island
- > Paris in a tundra version
- > Temperatures no greater than 11°C in the Mediterranean sea



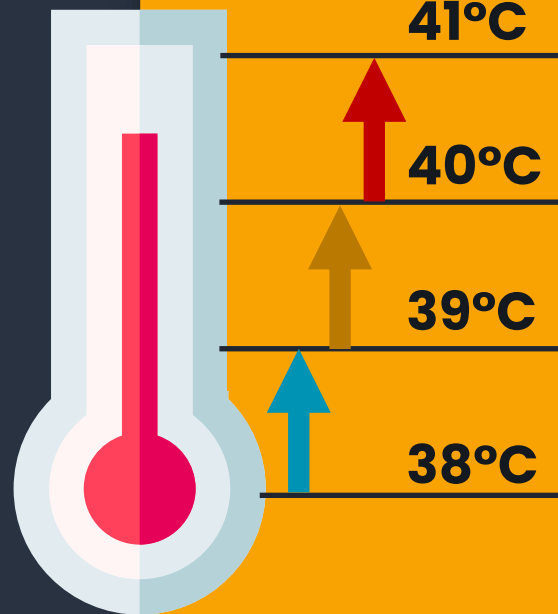
So why haven't we felt anything yet?

As with a fever, not all degrees have the same impact

↑ From 38 to 39°C, you feel the fever

↑ From 39 to 40°C, you really don't feel well

↑ From 40 to 41°C, it is death that lurks



Yes, but the Earth has already experienced temperature changes

That's right!

And they have completely changed the face of the world.



On the other hand



They took place over hundreds of thousands of years.
Not in 200 years.



Their origins were not related to
human activities.

In conclusion



Global warming will increase the number of days when the **heat will be unbearable**

While intensifying other events:
floods, rainfall, droughts,
storms, ...



Not to mention the consequences on **biodiversity**, **fresh water**, **diseases**, migrations, ...



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