










It's was great to find Higgs boson, however this is the Ultimate Challenge for Humankind:

## Our Planet is Heating up



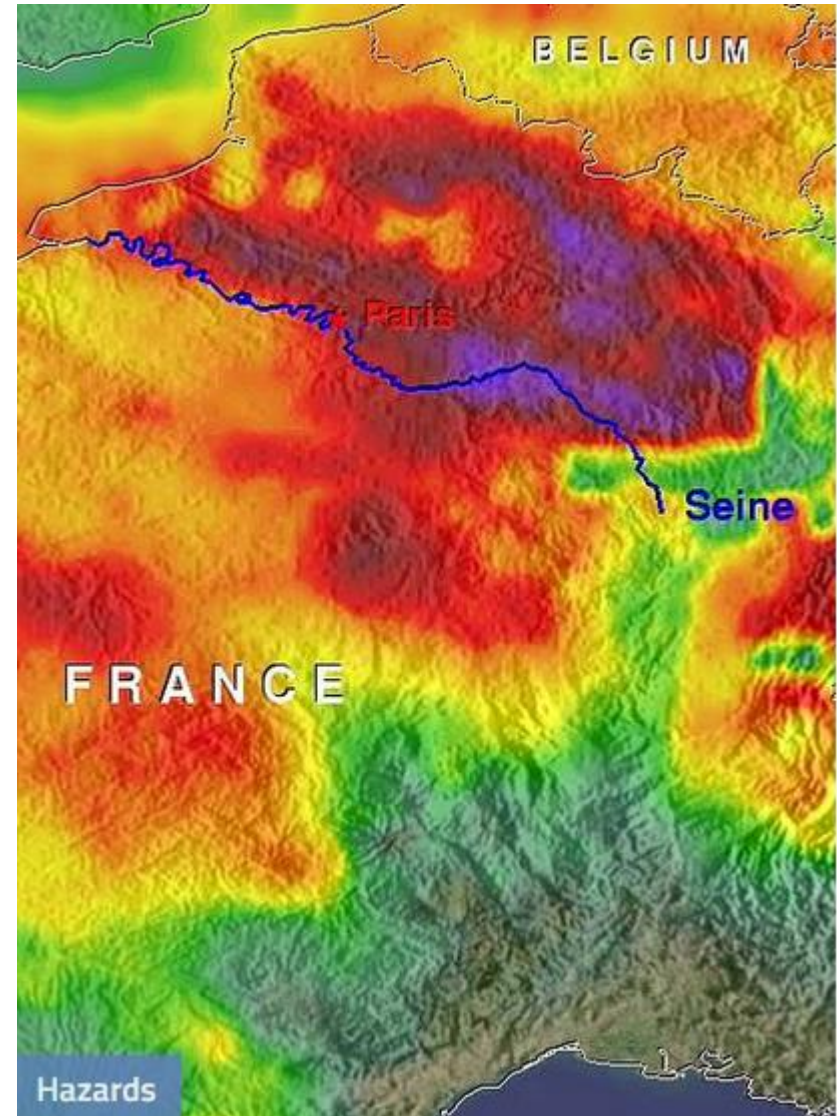
Mer Demain	Jeu 1/2	Ven 2/2
		
31 °C	32 °C	33 °C
26 °C	26 °C	26 °C
← 12 km/h	↗ 22 km/h	↗ 23 km/h
💧 0-2mm	💧 0-5mm	-
☀️ 4h	☀️ 5h	☀️ 6h
 	 	 

# BUT: We **don't** know:

- How much?
- How fast?
- In which areas of the planet we can still live in the end of this/next century.

⇒ We need **predictions**

⇒ We need **data**



# Issue with data: WMO's Observation Network is too Sparse

- Measurements of CO2 and temperature
- Especially in the developing countries: Asia, Africa, South America.

⇒ How to **measure**?

⇒ How to **send** the observations?

⇒ How to **maintain** an observation station?

⇒ How to **educate** people to use it?

⇒ How to **fund** it?

We still have the chance: let's **SAVE THE PLANET.**