

Clintel

Hungarian Academy of Sciences / 8 December 2025 / Budapest



clintel



Prof. Guus Berkhout (TU Delft)

Marcel Crok

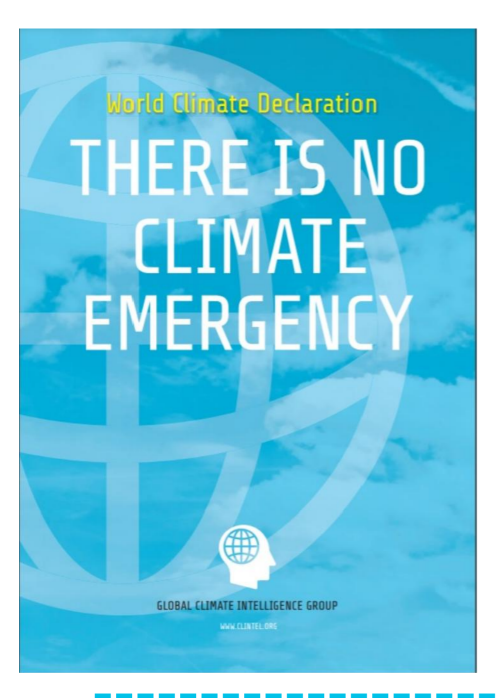


New president: Prof. Václav Klaus





World Climate Declaration



World Climate Declaration

DOWNLOAD THE DECLARATION AND ITS 2,034 SIGNATORIES AS PDF



> 2000 signatories, see clintel.org

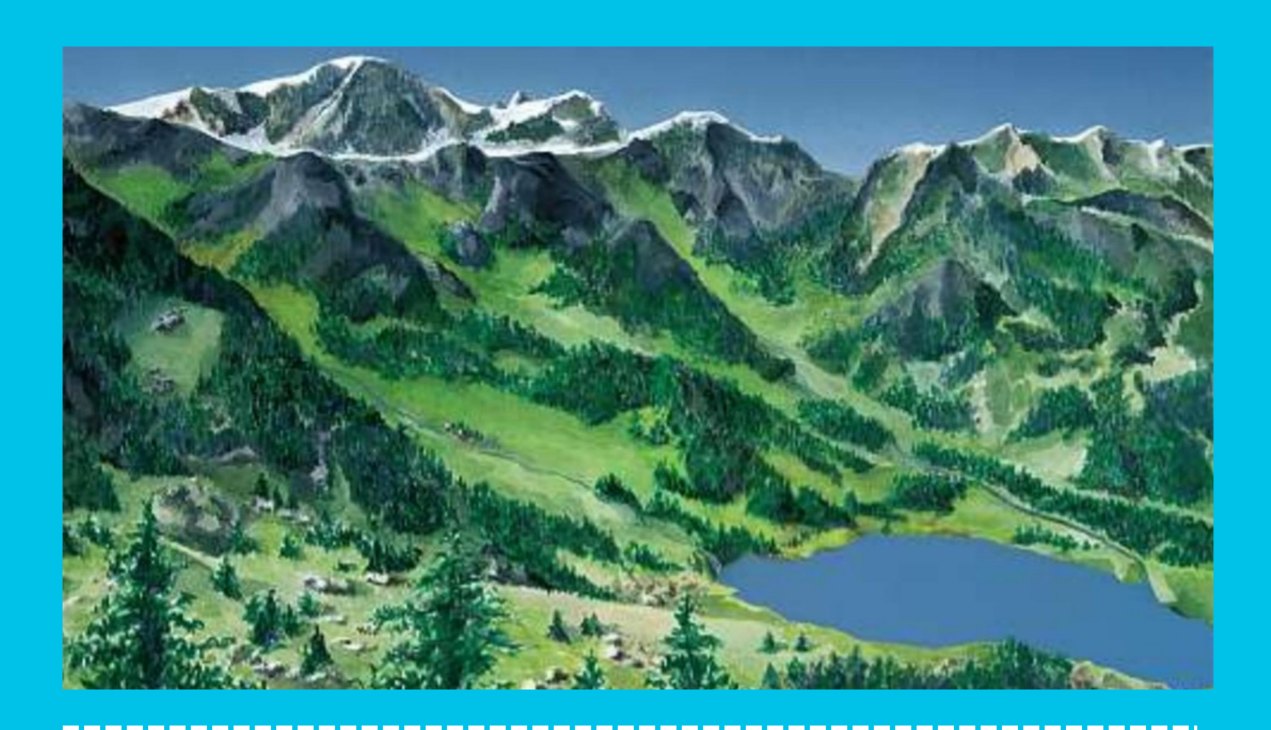


Melting glaciers





Same area 2000 years ago

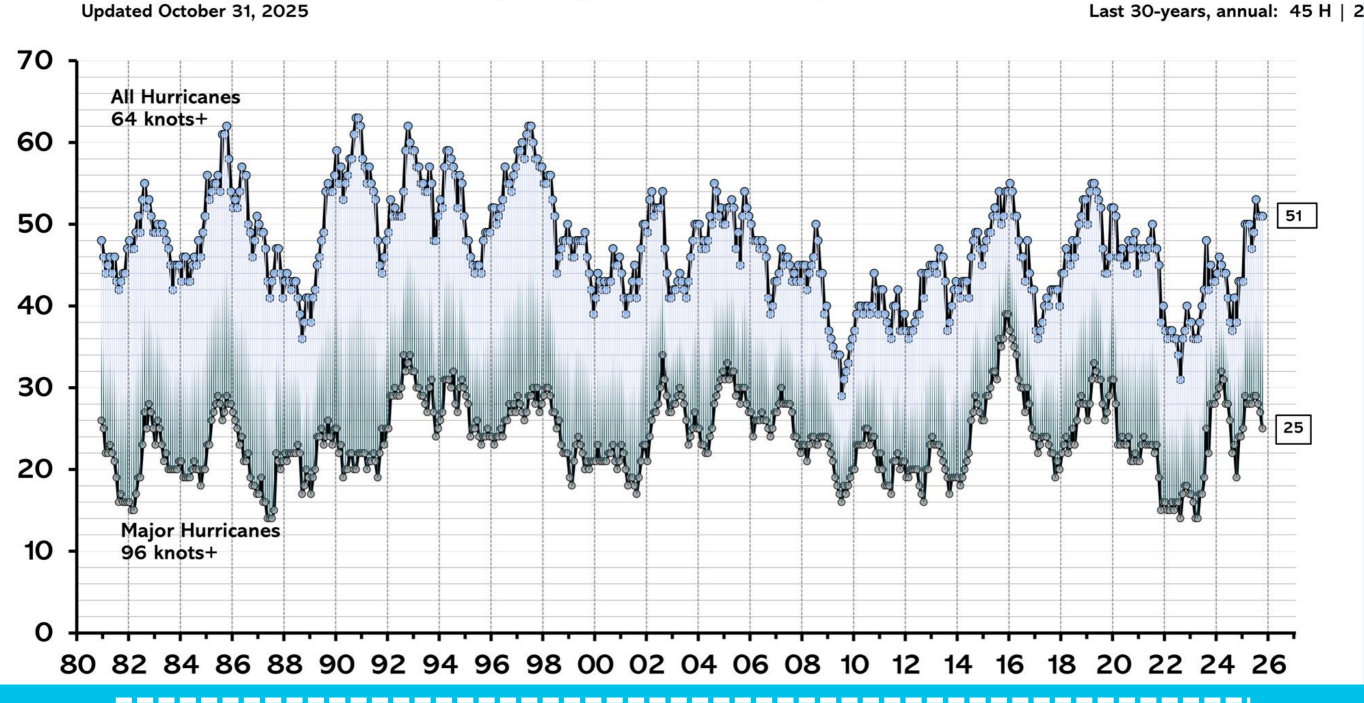




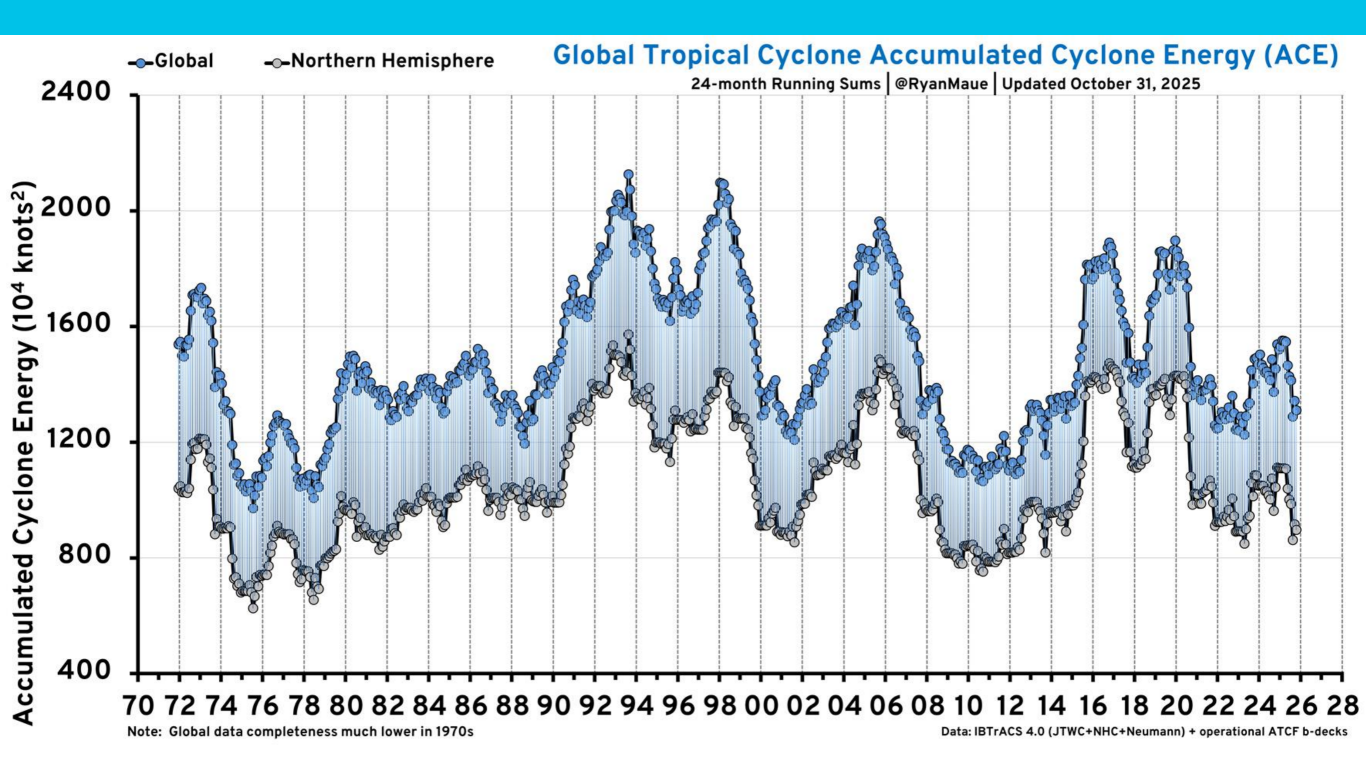
More extremes?

Global Major Hurricane Frequency -- 12 month running sums -- @RyanMaue

Updated October 31, 2025









More flooding?

In summary there is low confidence in the human influence on the changes in high river flows on the global scale. [IPCC, AR6 WG1 report]





No acceleration in sea level rise





Article

A Global Perspective on Local Sea Level Changes

Hessel G. Voortman 1,* and Rob de Vos 2

- ¹ Hessel Voortman Engineering Consultancy, 3817 CH Amersfoort, The Netherlands
- Independent Researcher, 5751 HM Deurne, The Netherlands
- Correspondence: hessel@hesselvoortman.nl



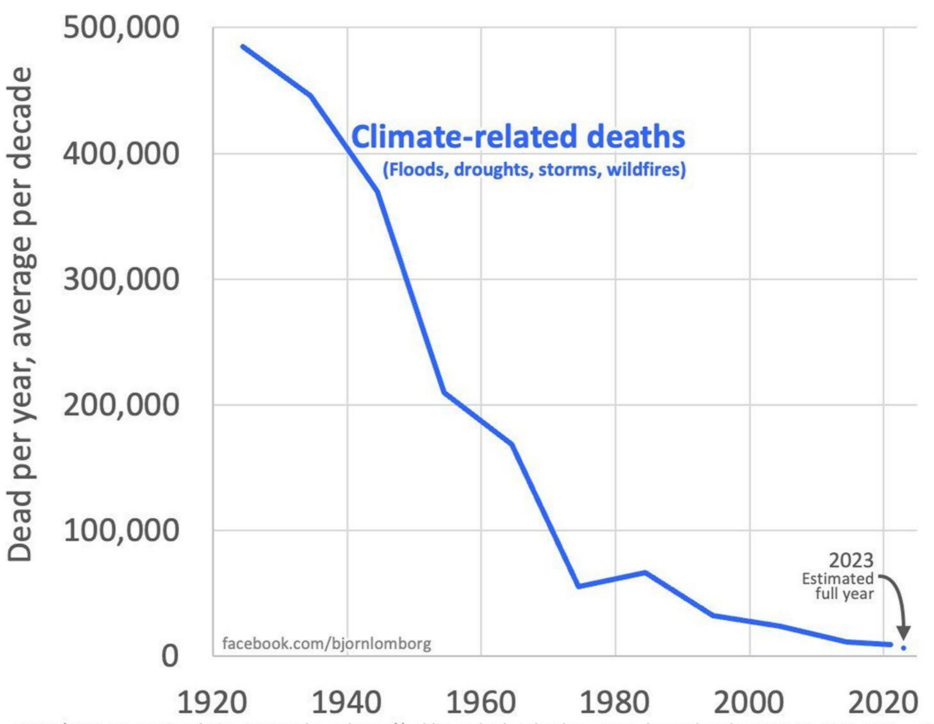
Global disaster losses

Global Weather Disaster Losses as Percent of Global GDP: 1990-2023 (Sources: Munich Re, World Bank & updated from Pielke 2019) THB 0.50% Moving 5-year average Linear trend 0.40% D.30% 0.20% 0.10% 0.00% 2000 2004 2008 2002 2003 2005 2006 2007 2009 **2001**



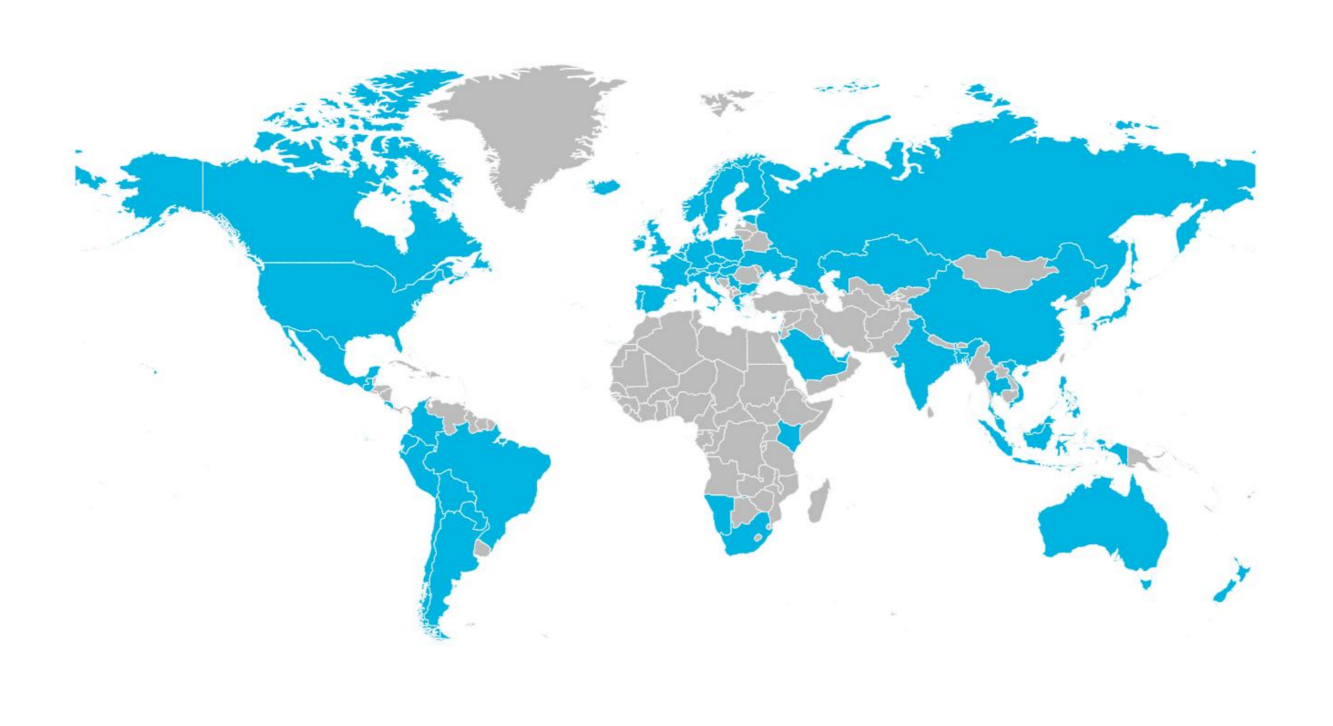
Climate-related Deaths: 1920-2023

Deaths have declined 98% because richer and more resilient societies reduce disaster deaths. This swamps any potential climate signal



OFDA/CRED International Disaster Database, https://public.emdat.be, deaths averaged over decades 1920-29, 1930-1939, ... 2010-2019 placed at decadal midpoints (1924.5, 1934.5 etc), with average data for 2020-22 placed at 2021.5. 2023 is not finished, so adjusted for the historical fraction of deaths from Jan-Aug compared to full year for 2000-22. Update of Fig. 17 from https://www.sciencedirect.com/science/article/pii/S0040162520304157.

Clintel becoming a worldwide organisation





John Clauser, Nobel Prize winner in Physics in 2022

Nobel Prize winner Dr. John F. Clauser signs the Clintel World Climate Declaration



John F. Clauser, winner of the 2022 Nobel Prize in Physics for his work on quantum mechanics, has decided to sign the World Climate Declaration of Clintel with its central message "there is no climate emergency". Clauser is the second Nobel Laureate to sign the declaration, Dr. Ivar Giaever was the first. The number of scientists and experts signing the World Climate Declaration is growing rapidly and now approaching 1600 people.

Clauser has publicly distanced himself from climate alarmism and this year he also joined the Board of Directors of the CO₂ Coalition. In the announcement by the CO₂ Coalition, Clauser was quoted in the following way:



Clintel ambassadors





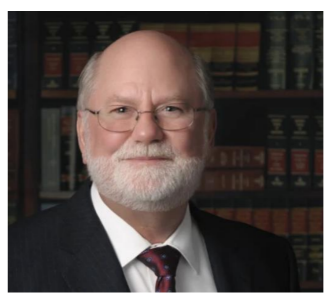
Assessment by Clintel



Ross McKitrick



Nicola Scafetta



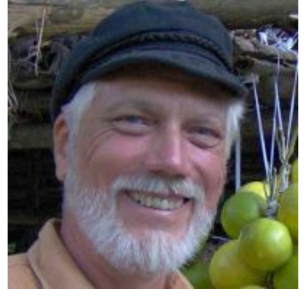
Andy May



Javier Vinós



Fritz Vahrenholt



Kip Hansen



Ole Humlum



Marcel Crok



THE FROZEN CLIMATE VIEWS OF THE IPCC An analysis of AR6

Edited by Marcel Crok, Andy May



Climate: The Movie





Premiere in The Netherlands





Conference in The Netherlands 2024





Conference in Prague 2024





Thank you Guus Berkhout! Welcome President Klaus!

