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On the risk of overshooting 2°C

Greens/EFA Climate change strategy workshop
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final

Overview

Part 1:
Why 2°C?

Part 2:
What CO₂ concentration corresponds to 2°C?

Part 3:
What are necessary (global) emission reductions?

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February 2005, malte.meinshausen@env.ethz.ch

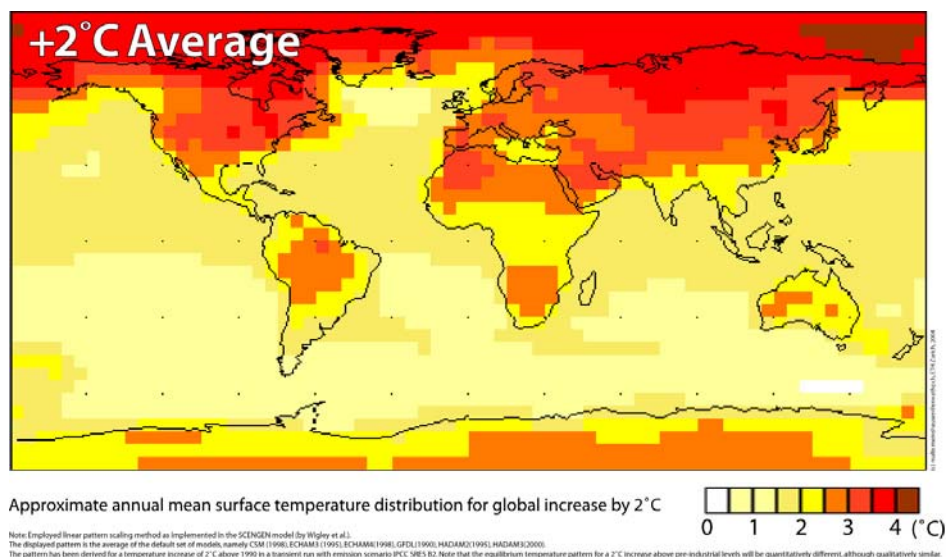
EU's 2°C target

*“[...] the Council believes that global average temperatures **should not exceed 2 degrees above pre-industrial level** and that therefore concentration levels lower than 550 ppm CO₂ should guide global limitation and reduction efforts.[...]”* (1939th Council meeting, Luxembourg, 25 June 1996)

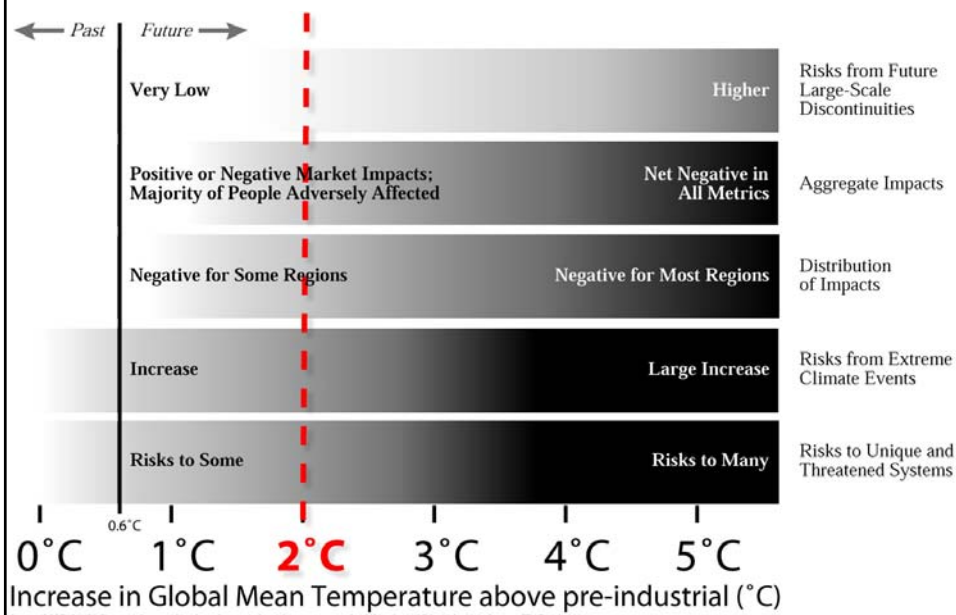
EU's 2°C target

*“[...] NOTES that **scientific uncertainties** exist in translating a temperature increase of 2°C into greenhouse gas concentrations and emission paths; ...*
*... however, RECOGNISES that recent scientific research and work under the IPCC indicates that it is **unlikely** that stabilisation of greenhouse gas concentrations above 550 ppmv CO₂ equivalent would be consistent with meeting the 2°C long-term objective ...*
*... and that in order to have a reasonable chance to limit global warming to no more than 2°C, stabilisation of concentrations **well below 550 ppmv CO₂ equivalent** may be needed; ...*
*... NOTES that keeping this long-term temperature objective within reach will require global greenhouse gas emissions to peak within two decades, followed by substantial reductions in the order of at least 15% and **perhaps by as much as 50% by 2050 compared to 1990 levels.** [...]”* (2632nd Council Meeting, Brussels, 20th December 2004)

Temperature increase higher over land



Reasons for Concern (IPCC TAR WGII)





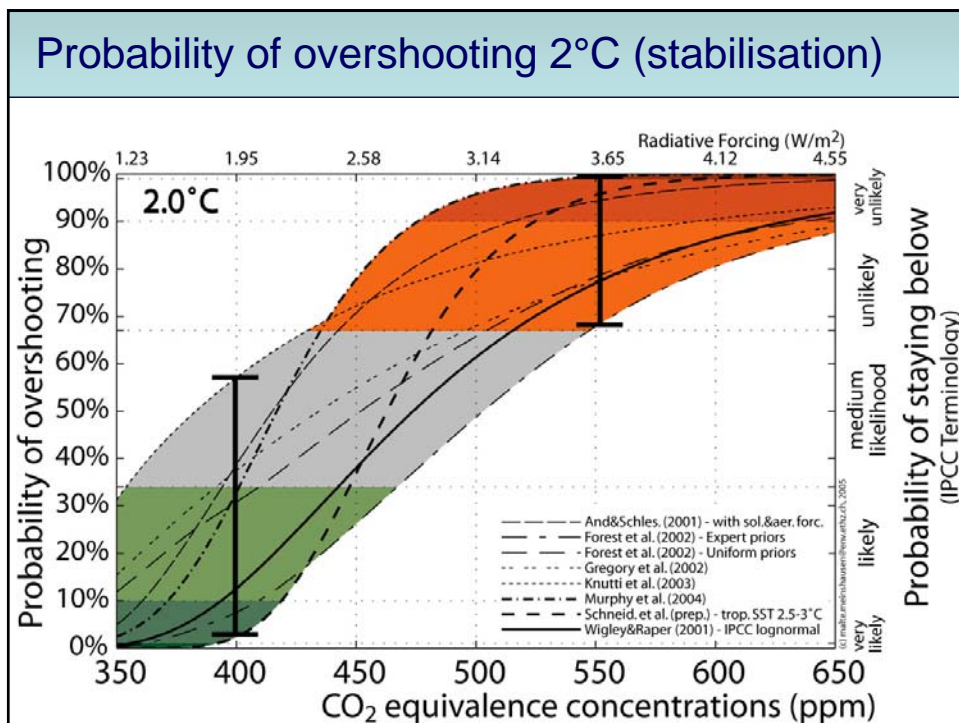
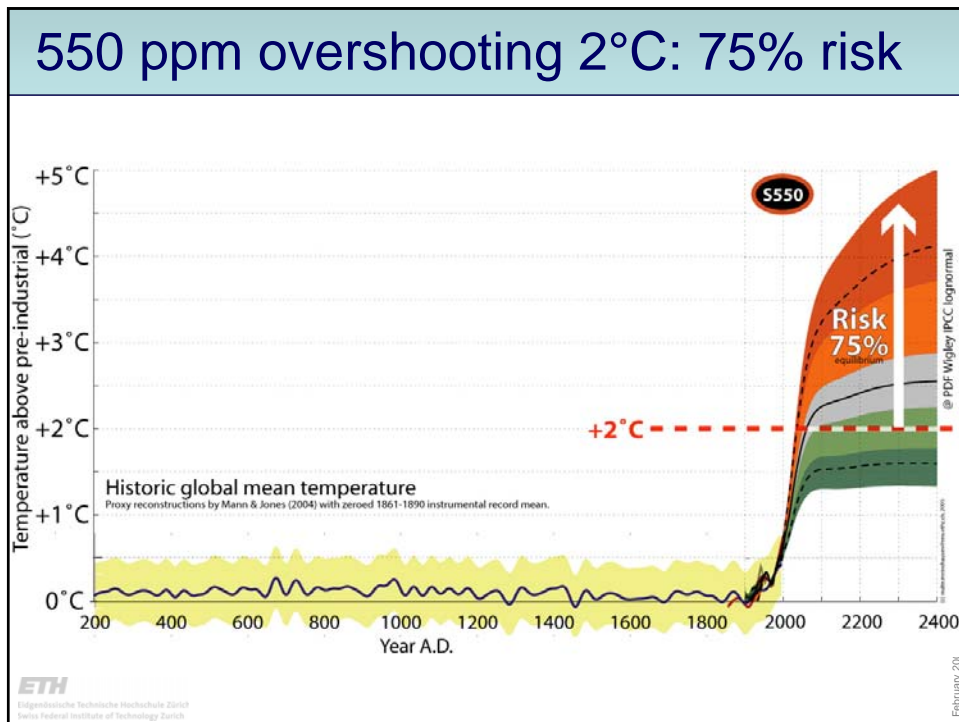
Conclusions Part 1

Scientific research into climate impacts shows that...

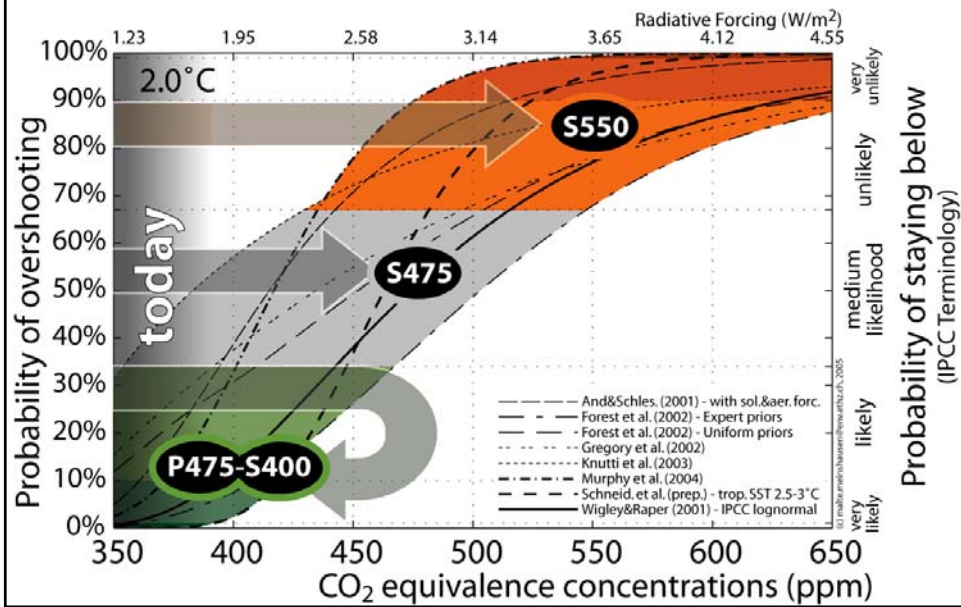
- ... 2°C is no guarantee to avoid significant adverse climate impacts
- ... overshooting 2°C is likely to multiply adverse impacts and potentially trigger large scale catastrophic events

Part 2

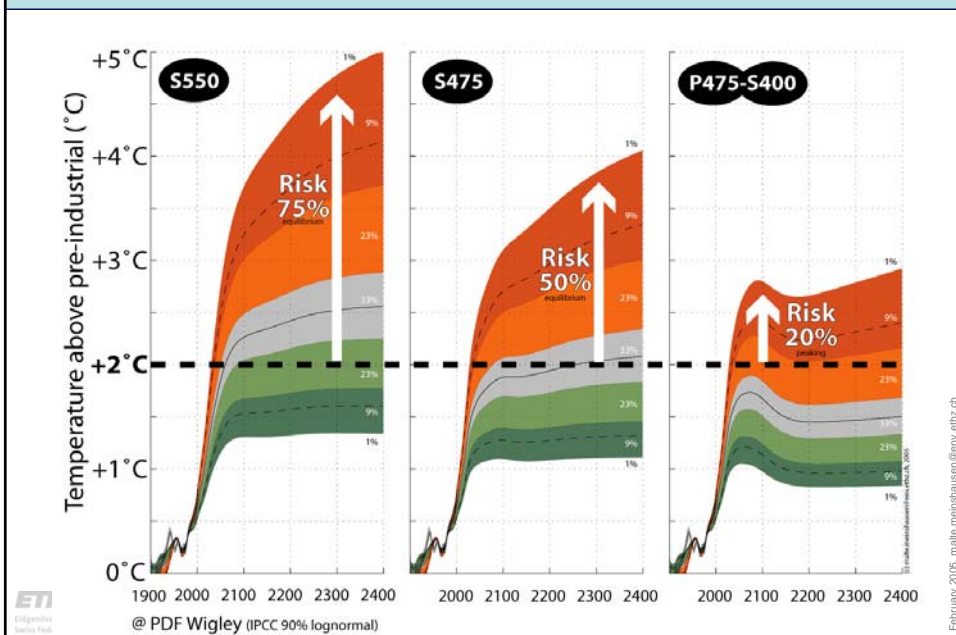
What CO₂ concentration
corresponds to 2°C?



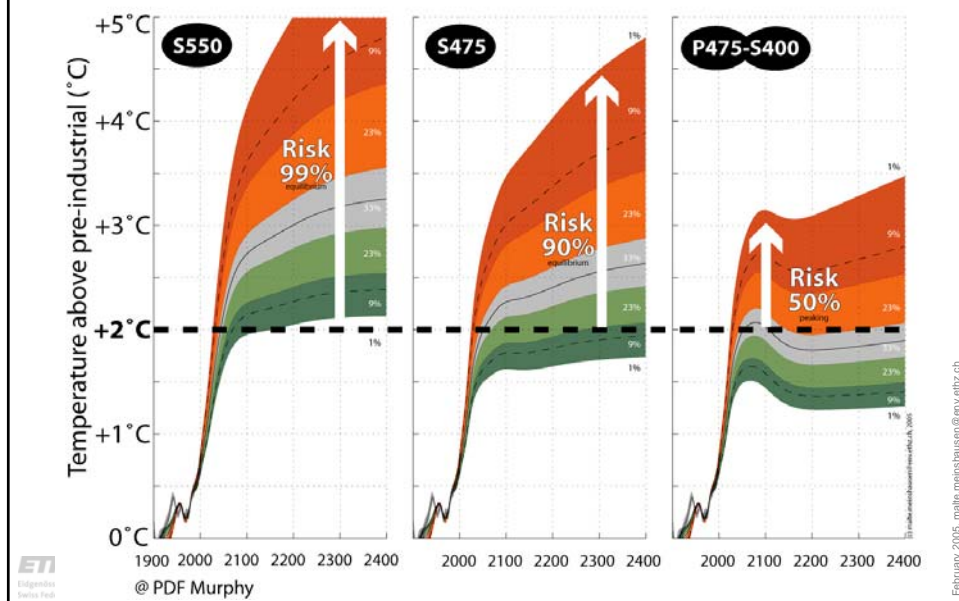
Three pathways



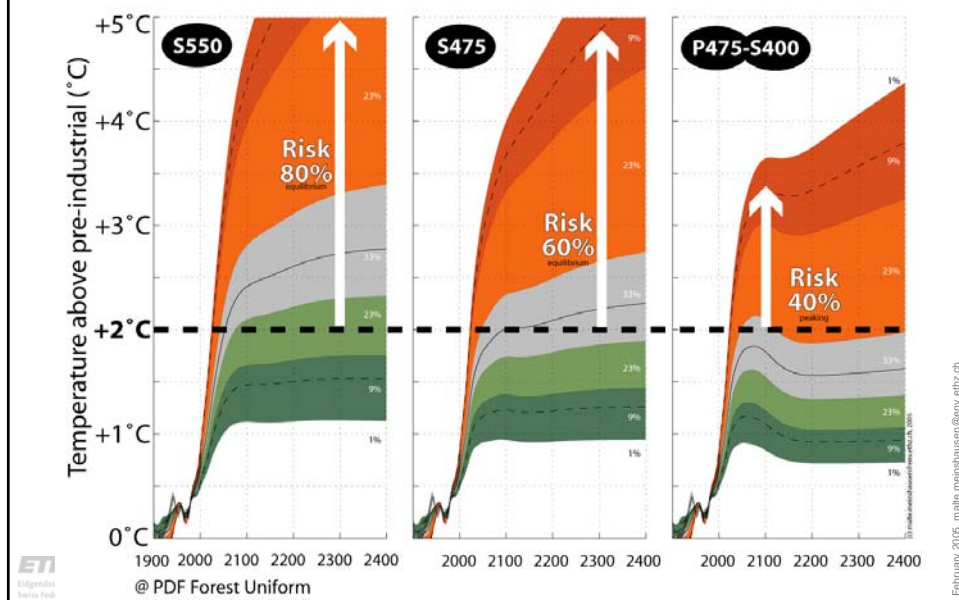
Risk decreases for lower peaking / stabilisation levels



Risk decreases for lower peaking / stabilisation levels



Risk decreases for lower peaking / stabilisation levels



Conclusions Part 2

- 550 ppm CO₂ equivalence is “unlikely” to meet the 2°C target (risk of overshooting = 70% to 99%)
- For stabilization at 550 ppm CO₂eq, the chance to stay below 2°C is about equal to the risk of overshooting 4.5°C (mean ~16%)
- Need to keep the option open for very low stabilisation levels. → Concentrations will have to peak.
- There is a “likely” achievement of the 2°C target for peaking below 475ppm and stabilization below 400ppm CO₂eq (the mean risk to overshoot 2°C is about 25%).

Section 3

What are the necessary
global emission reductions?

Background

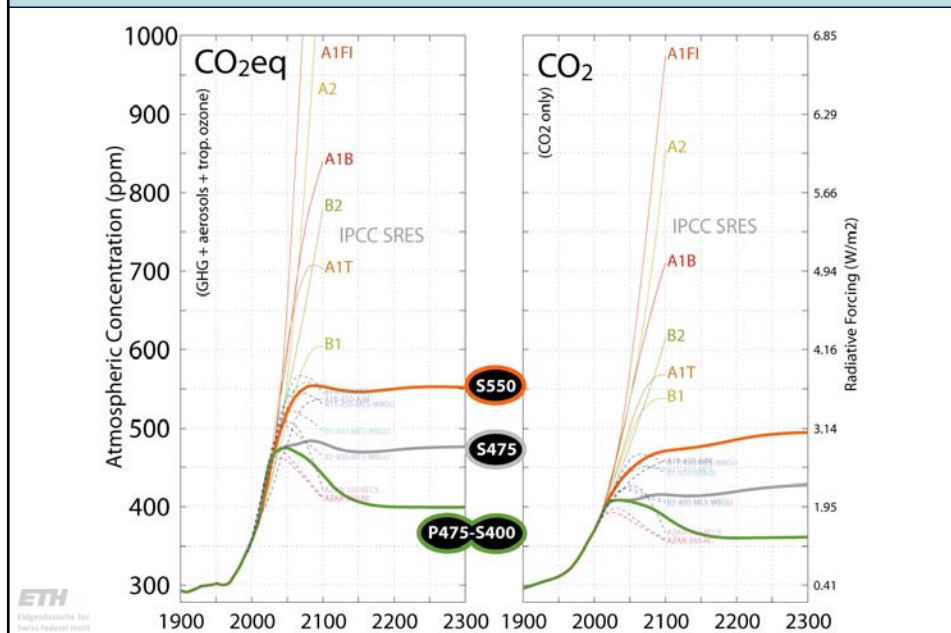
The presented stabilization pathways ("EQW")...

- are built on 54 published IPCC baseline and mitigation scenarios
- reflect emissions of 14 greenhouse gases and aerosols
- method is described in "Multi-gas emission pathways to meet climate targets" by Meinshausen, M., W. Hare, T. Wigley, D. van Vuuren, M. den Elzen and R. Swart, submitted June 2004

The used climate model ("MAGICC 4.1")...

- is the primary simple climate model used in IPCC's Third Assessment Report for global mean temperature and sea level rise projections
- is built by Wigley, Raper et al. and available online at <http://www.cgd.ucar.edu/cas/wigley/magicc/>

CO₂ equivalence and CO₂ concentrations



- 475 peaking within range, but at lower end of existing mitigation scenarios
- Fossil carbon budget 400 GtC for stabilization at 400 ppm CO₂eq.

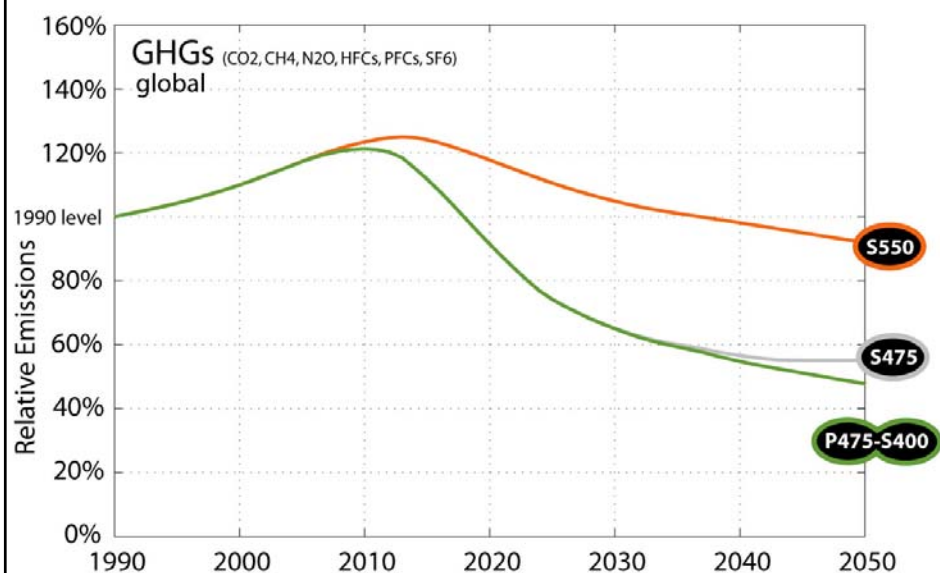


The figure consists of four subplots showing projected emissions of different greenhouse gases from 2000 to 2150. The scenarios compared are S550 (orange), S475 (red), and P475-S400 (green), along with various IPCC SRES scenarios (A1B, A2, A1FI, B2, B1).

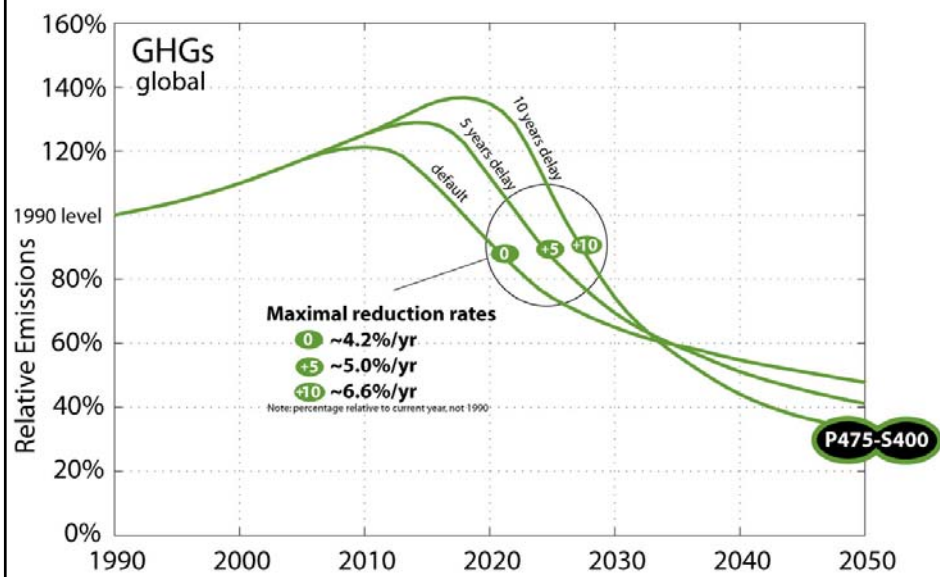
- Landuse CO2 (GtC):** Emissions peak around 2010 and then decline. S550 shows the highest emissions, while P475-S400 shows the lowest.
- Methane (CH4) (Tg):** Emissions generally increase over time. S550 shows the highest emissions, while P475-S400 shows the lowest.
- Nitrous Oxide (N2O) (Tg):** Emissions increase significantly over time. S550 shows the highest emissions, while P475-S400 shows the lowest.
- Fluorinated Gases (HFCs, PFCs, SF6) (TgCe):** Emissions increase significantly over time. S550 shows the highest emissions, while P475-S400 shows the lowest.

The IPCC SRES scenarios are shown as a reference line in each plot. The scenarios are color-coded: S550 (orange), S475 (red), and P475-S400 (green).

Emissions relative to 1990

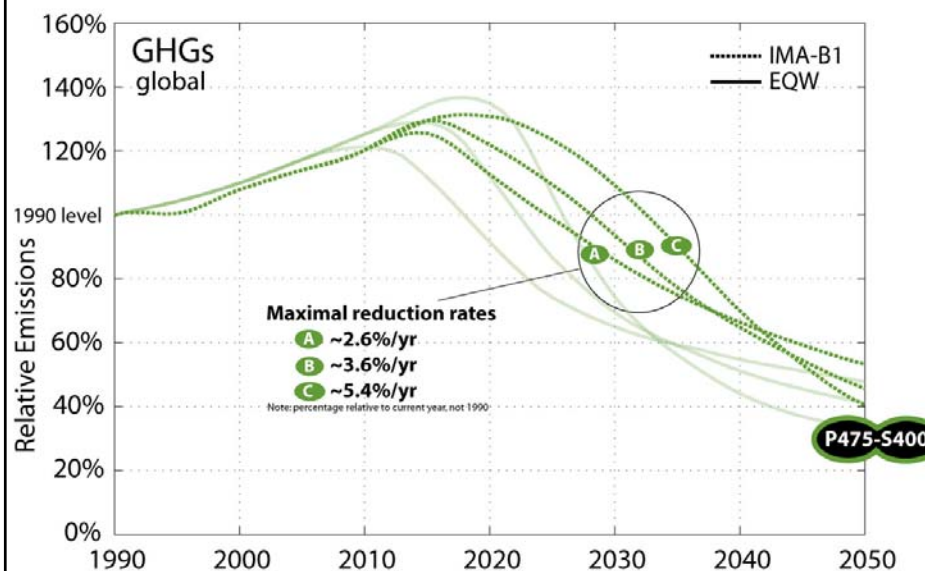


The Effect of Delay (same risk of overshooting)



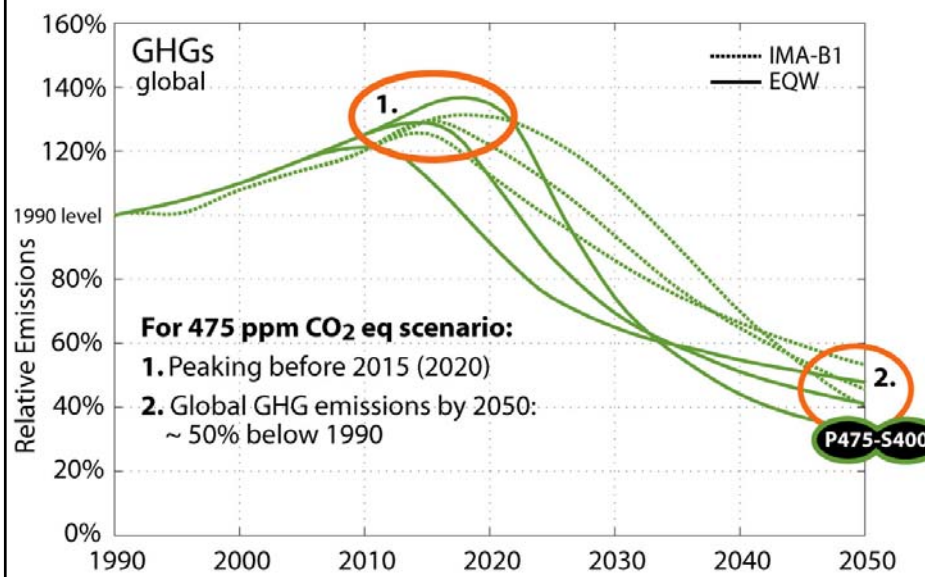
The Effect of Delay

Source for IMA-B1 P480-S400: den Elzen & Meinshausen



The Effect of Delay

Using different emission scenarios does not change the overall picture.



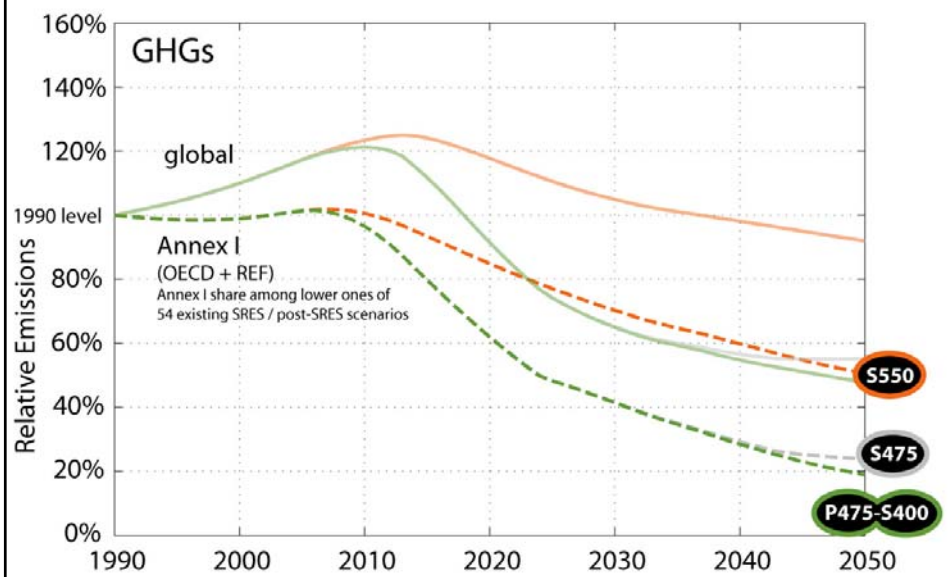
Sir David King

*“Delaying action for a decade,
or even just years,
is not a serious option”*

(Science, 9 January 2004)

Share of Annex I emissions

Note: The presented Annex I share is not based on an explicit emission allocation scheme



Conclusions Section 3

- For stabilization at 550 ppm, global GHG emissions have to return to 1990 levels by 2040.
- For stabilization 400 ppm / peaking at 475ppm,
 - global GHG emissions have to be reduced **by ~50%** below 1990 levels by 2050.
 - Industrialised countries (Annex I) will have to reduce GHG emissions to **below 20%** by 2050 below 1990.
 - Application of emission allocation schemes (e.g. Multi-Stage etc.) suggest even lower levels, i.e. 10%-20%.
- A delay of just 5 years matters. A delay of global action by 10 years nearly doubles the required reduction rates in 2025.

Lord Browne, CEO BP

"But if we are to avoid having to make dramatic and economically destructive decisions in the future, we must act soon."
(Foreign Affairs, July/August 2004)

Contact & download

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➤ Data and Presentation will be available at
www.simcap.org

Appendix: Methods & Credits

➤ **STABILIZATION EMISSION PATHWAYS:**

The presented stabilization emission paths EQW-S550Ce, EQW-S450Ce, EQW-S475Ce, EQW-S400Ce and its variants were developed with the "Equal Quantile Walk" (EQW) method. The EQW multi-gas method handles all 14 major greenhouse gases and aerosol emissions and is implemented in the SiMcaP pathfinder module. The method builds on the multi-gas and multi-region characteristics of 54 existing SRES and Post-SRES scenarios. For details, see "Multi-gas emission pathways to meet climate targets" by Meinshausen, M., W. Hare, T. Wigley, D. van Vuuren, M. den Elzen, R. Swart, submitted to Climatic Change. Available on request from the author.

➤ **CLIMATE MODEL:**

The employed simple climate model is MAGICC 4.1 (by Wigley, Raper et al.). MAGICC 4.1 has been used in the IPCC Third Assessment Report for global mean temperature and sea level projections. MAGICC is an energy balance, upwelling-diffusion (simple) climate model.

➤ **DATA & GRAPHICS:**

If not otherwise stated, all presented graphics and calculations were produced by Malte Meinshausen. Data is available on request. Slides might be used for non-commercial purposes, if source is acknowledged. Contact the author for any questions. (malte.meinshausen@env.ethz.ch).

➤ **ACKNOWLEDGEMENTS:**

Thanks to Tom Wigley for providing the MAGICC climate model.

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