Climate Change and Global Politics

Jean-Pascal van Ypersele

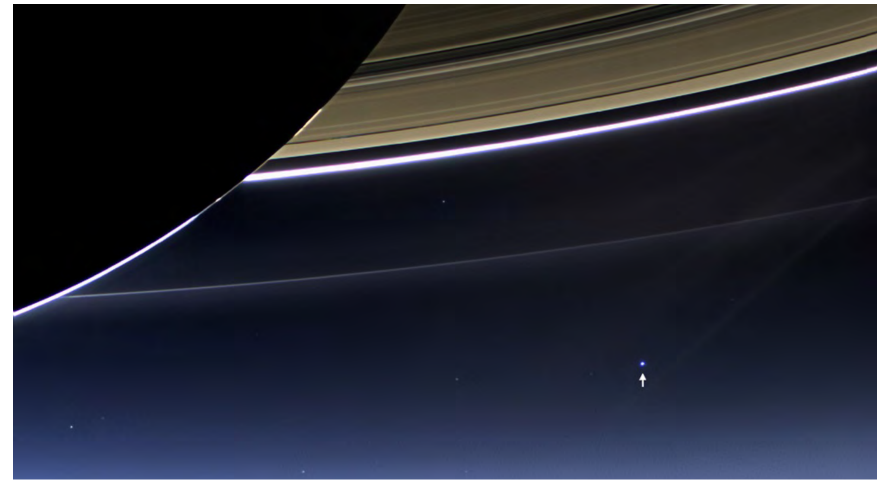
(Université catholique de Louvain) Former IPCC Vice-Chair (2008- oct. 2015)

Twitter: @JPvanYpersele

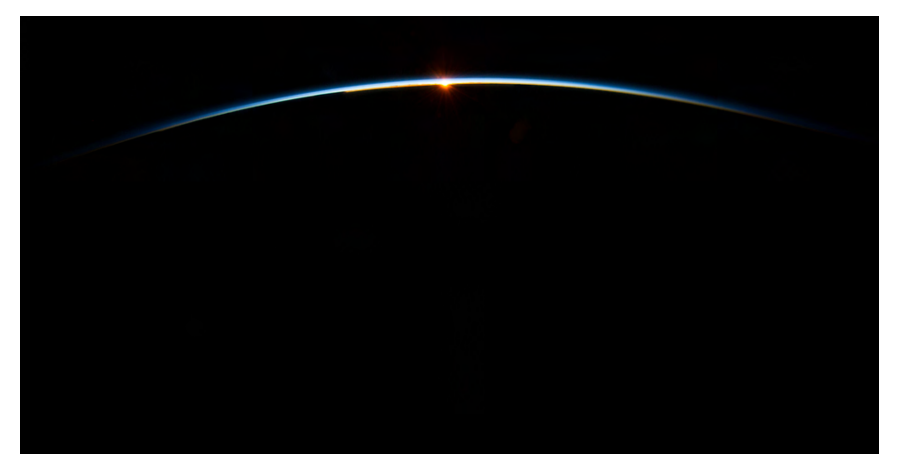
CERIS, Brussels, 23 February 2019

Thanks to the Walloon Government (funding the Walloon Platform for IPCC) and to my team at the Université catholique de Louvain for their support

That small blue dot is the Earth, a seen from Cassini, orbiting Saturn, 1.44 billion km from us, on 19-7-2013



Our atmosphere is thin and fragile (as seen by ISS crew on 31 July 2013)



Jean-Pascal van Ypersele (vanyp@climate.be)



Let us think about the future of these children from Machakos in a warming climate

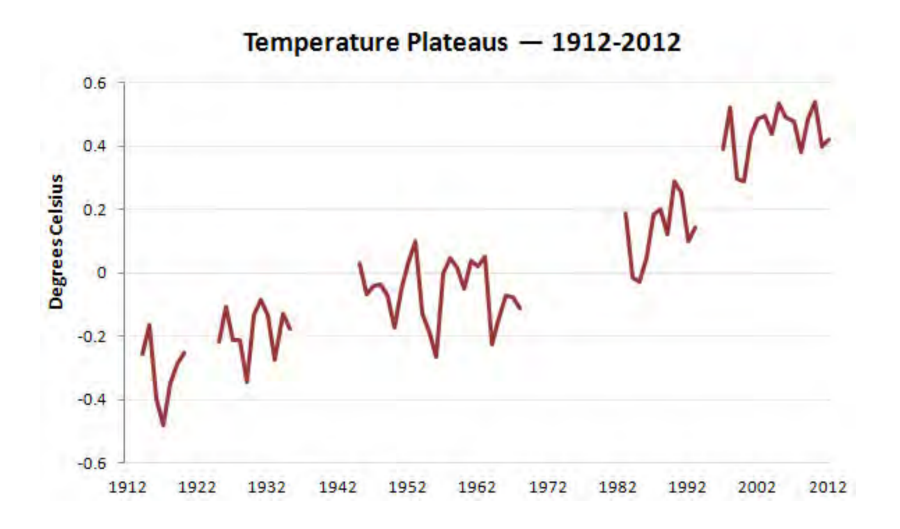


Photo:
(a) JP van Ypersele
April 2015

Temperature Change From 1961-1990 Average

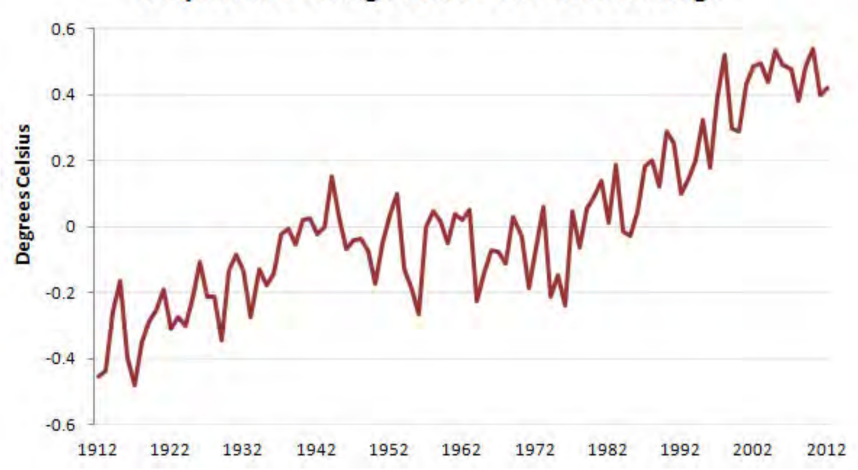


Lying With Statistics, Global Warming Edition



Lying With Statistics, Global Warming Edition

Temperature Change From 1961-1990 Average



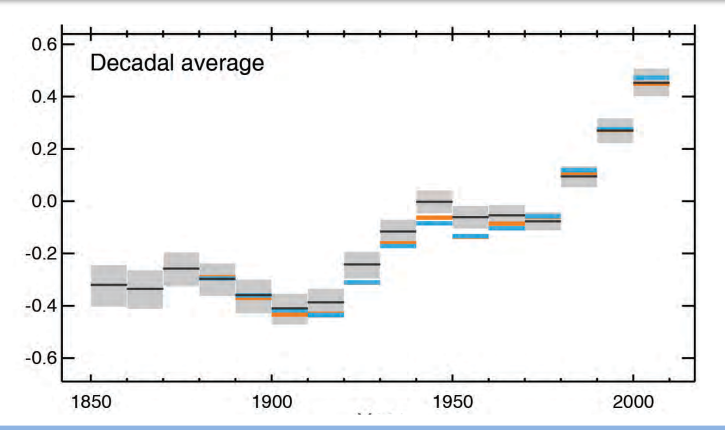
In the USA alone, organizations which sow doubt about climate change spend almost a billion dollars/year! (Brulle 2014, average numbers for 2003-2010)

The European Union fares a little better, but many Brussels lobbyists try to dilute the EU environmental efforts (see the car industry...)

The « merchants of doubt » have evolved in their arguments:

- Existence of global warming
- Human responsability in the warming
- Cost of decarbonization
- Drawbacks from alternatives

(recent example: so-called enormous needs of cobalt for electric mobility reported on CNN; see critical analysis on https://www.desmogblog.com/2018/05/02/cnn-wrongly-blames-electric-cars-unethical-cobalt-mining)

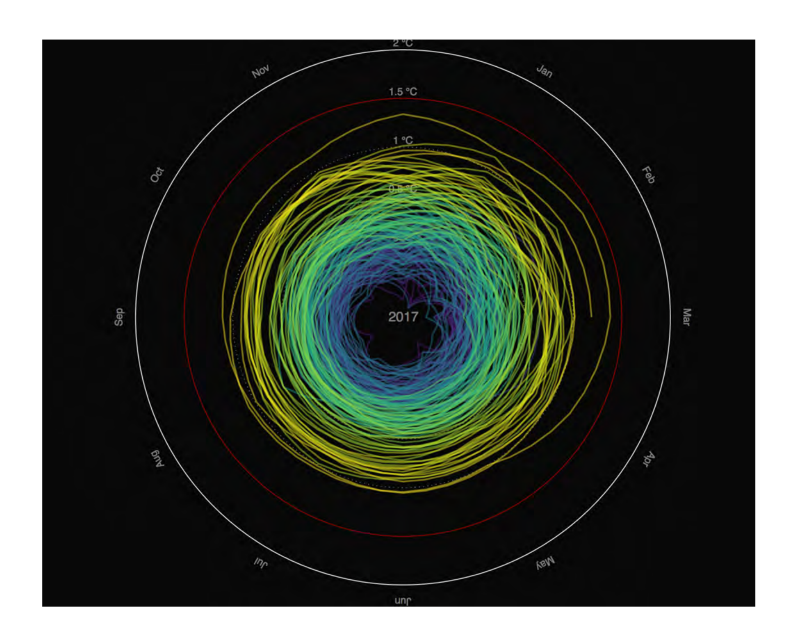


Each of the last three decades has been successively warmer at the Earth's surface than any preceding decade since 1850.

In the Northern Hemisphere, 1983–2012 was *likely* the warmest **30-year period of the last 1400 years** (*medium confidence*).

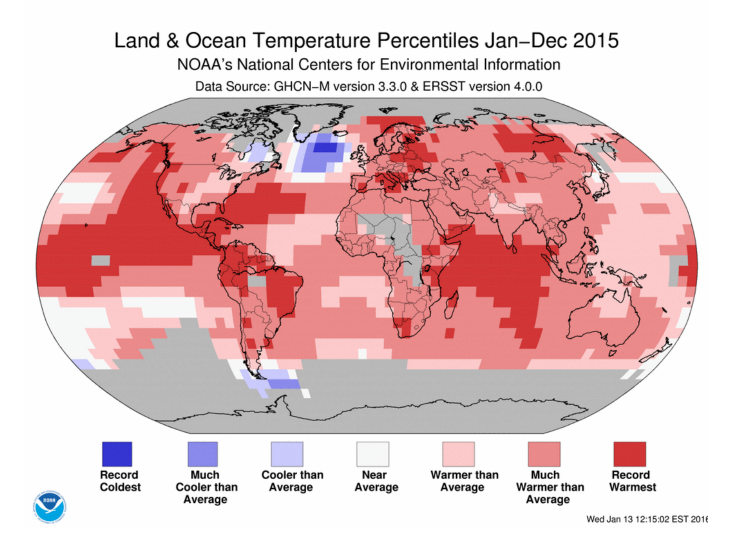


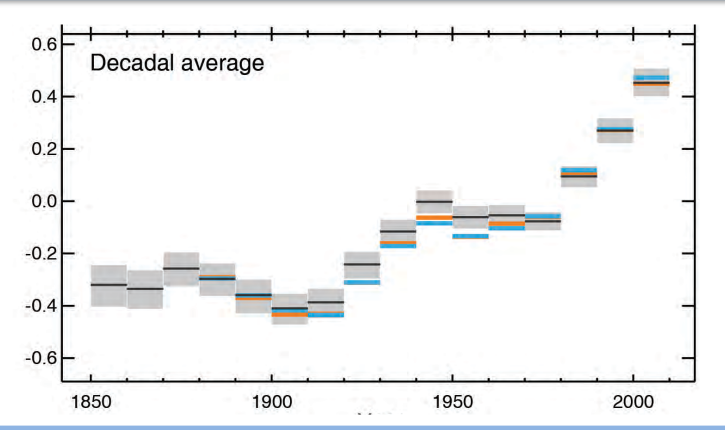




Global Mean Temperature in °C relative to 1850 – 1900 Graph: Ed Hawkins (Climate Lab Book) – Data: HadCRUT4 global temperature dataset Animated version available on http://openclimatedata.net/climate-spirals/temperature

2016, 2015, 2017, 2018, 2014 = 5 warmest years since 1880 (in that order) (Source: NASA GISS)





Each of the last three decades has been successively warmer at the Earth's surface than any preceding decade since 1850.

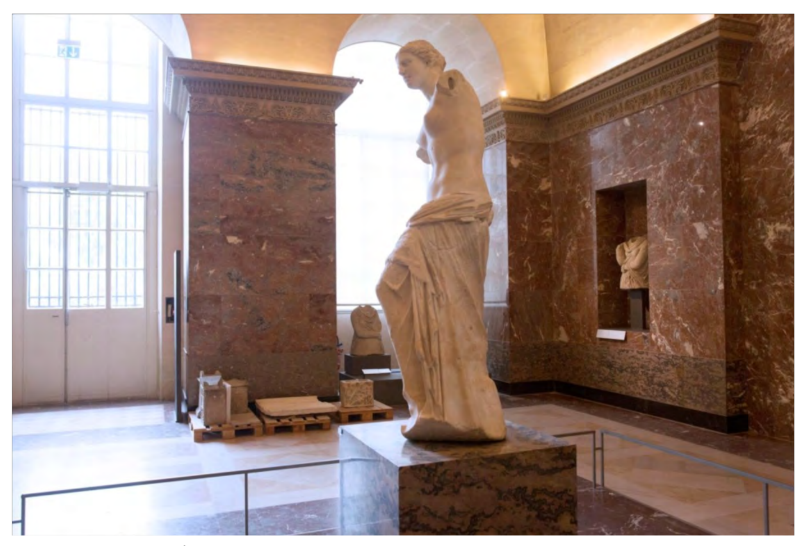
In the Northern Hemisphere, 1983–2012 was likely the warmest 30-year period of the last 1400 years (medium confidence).



Six weeks worth of rain has fallen in three days over parts of France (May 2016)



The Louvre and Musée d'Orsay in Paris evacuated their vaults (May 2016)



Geoffroy Van Der Hasselt / Getty Images

In Germany, many residents weren't prepared for the mass flooding as the rain pelted down (May 2016)



Coral reefs are dying



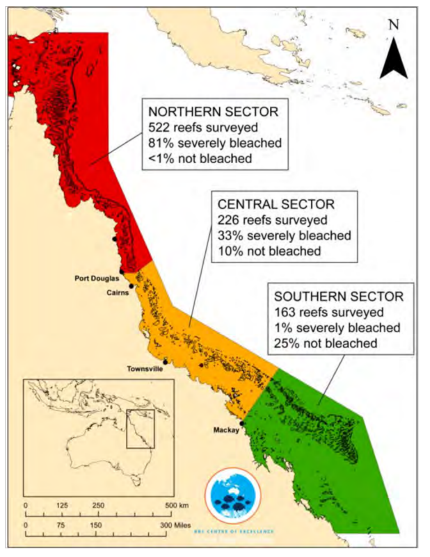
American Samoa (from www.globalcoralbleaching.org)

In Puerto Rico, Hurricane Maria created the worst humanitarian crisis in the US for decades



Source: FEMA, 24-9-2017

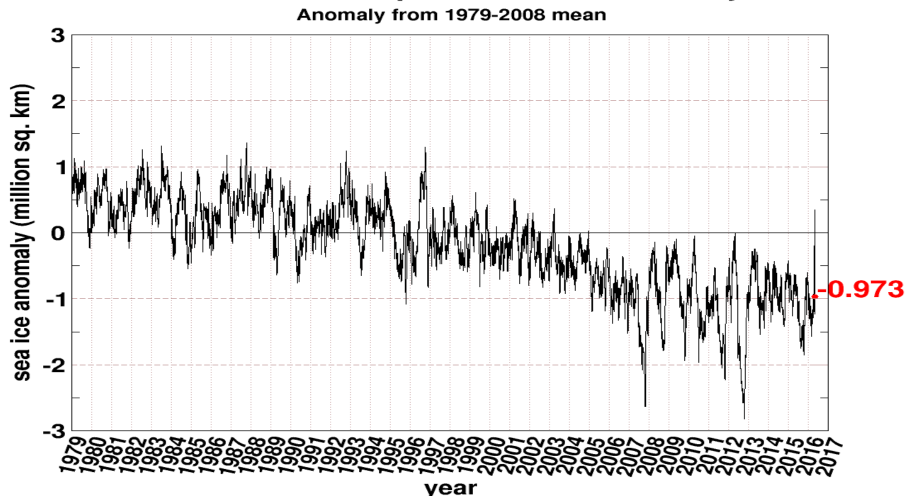
Only 7% of the Great Barrier Reef has avoided coral bleaching (May 2016)



JCU Australia - ARC Centre of Excellence for Coral Reef Studies / Tom Bridge and James Kerry

Arctic Sea Ice Cover (1979-2016)

Northern Hemisphere Sea Ice Anomaly



Plateau Glacier (1961) (Alaska)



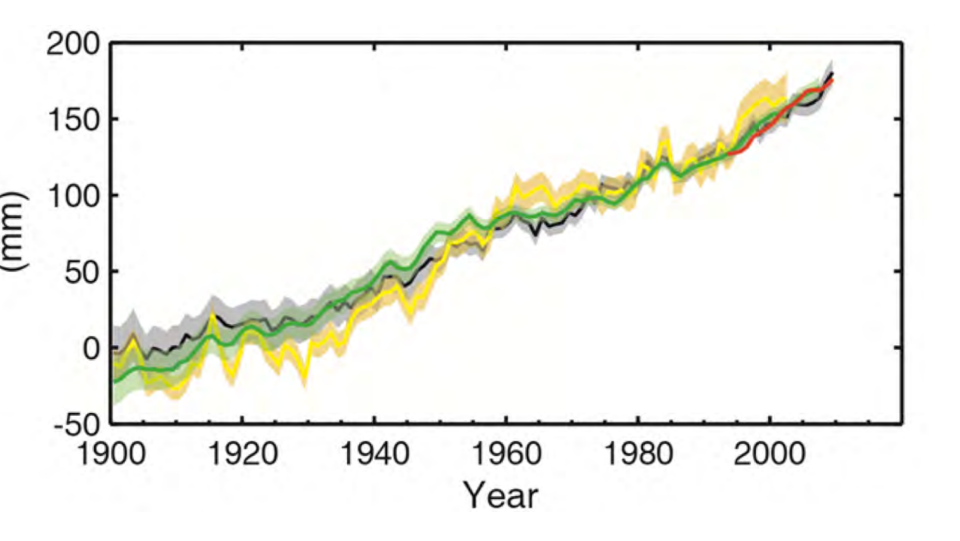
http://www.weather.com/news/science/environment/alaskas-glaciers-capturing-earth-changing-our-eyes-20131125?cm_ven=Email&cm_cat=ENVIRONMENT_us_share

Plateau Glacier (2003) (Alaska)



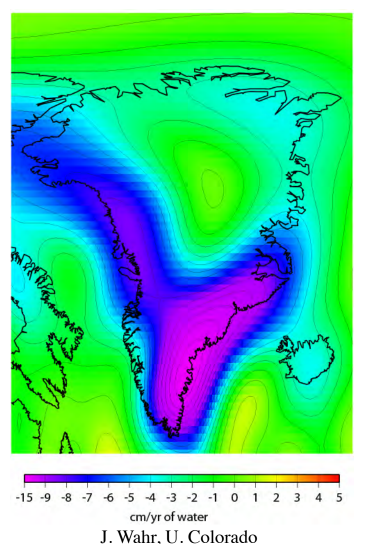
http://www.weather.com/news/science/environment/alaskas-glaciers-capturing-earth-changing-our-eyes-20131125?cm_ven=Email&cm_cat=ENVIRONMENT_us_share

Change in average sea-level change



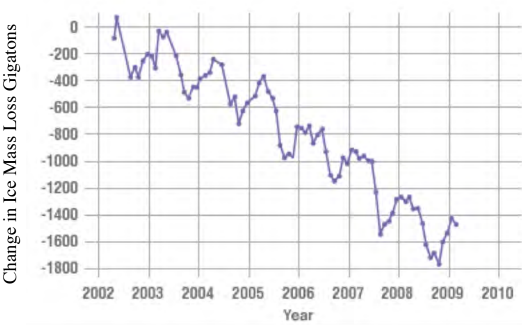
Greenland Ice Mass Loss 2002-2009 Derived From NASA GRACE Gravity Mission

Greenland



GREENLAND MASS VARIATION SINCE 2002

Data source: Ice mass measurement by NASA's Grace satellites.



Velicogna, Geophysical Research Letters, 2009

•Contributes to sea level rise

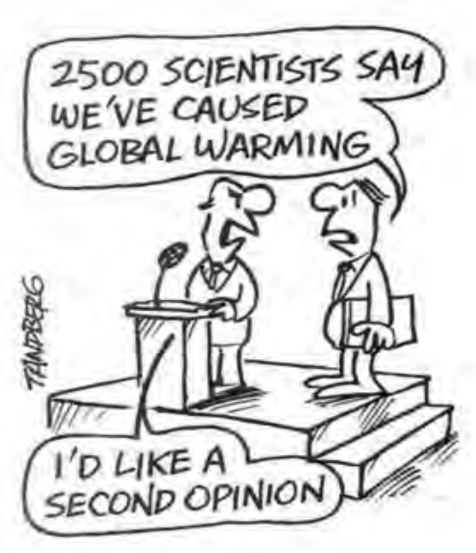
Why the IPCC?

Established by WMO and UNEP in 1988

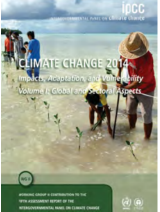
to provide policy-makers with an objective source of information about

- causes of climate change,
- potential environmental and socio-economic impacts,
- possible response options (adaptation & mitigation).

WMO=World Meteorological Organization
UNEP= United Nations Environment
Programme









What is happening in the climate system?

What are the risks?

What can be done?





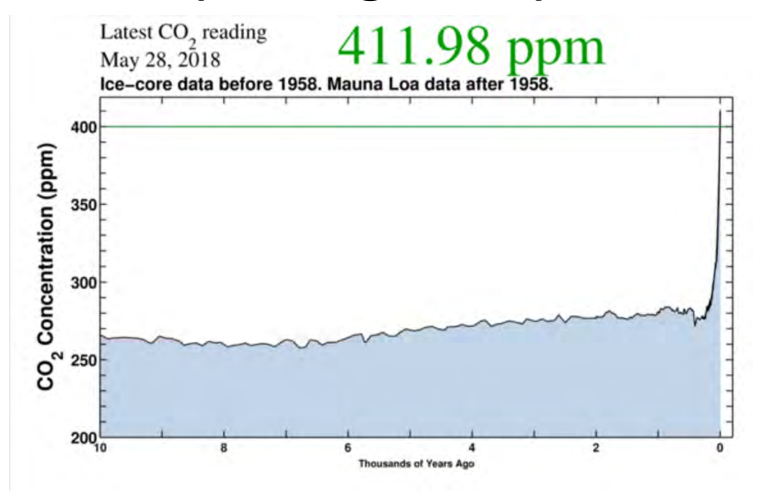
Key messages from IPCC AR5

- → Human influence on the climate system is clear
- → Continued emissions of greenhouse gases will increase the likelihood of severe, pervasive and irreversible impacts for people and ecosystems
- → While climate change is a threat to sustainable development, there are many opportunities to integrate mitigation, adaptation, and the pursuit of other societal objectives
- → Humanity has the means to limit climate change and build a more sustainable and resilient future

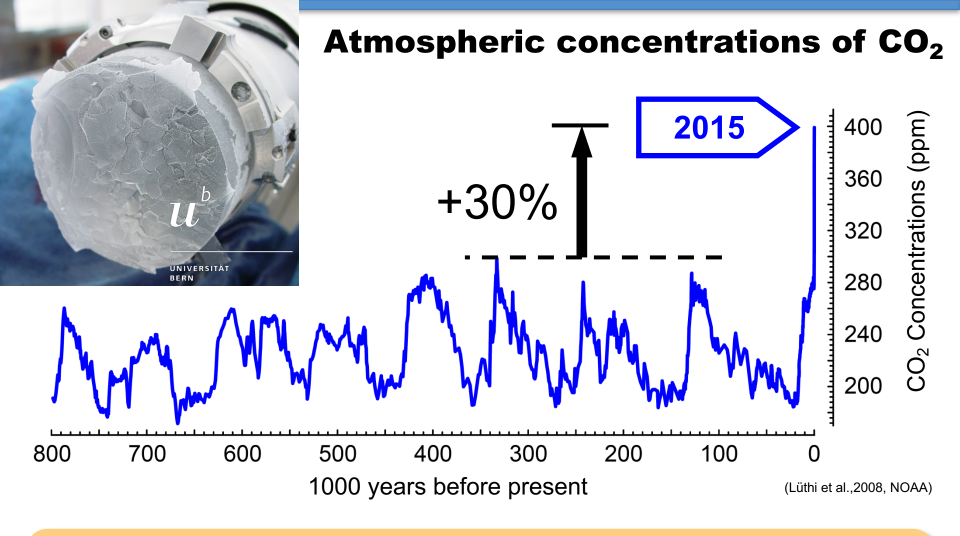




CO₂ Concentration, 28 May 2018 (Keeling curve)

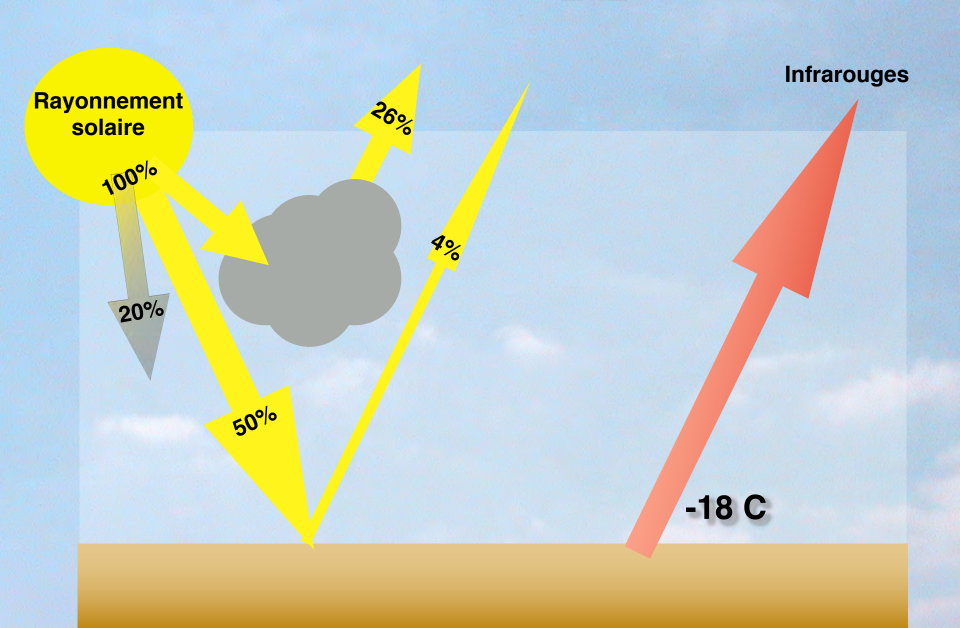


Source: scripps.ucsd.edu/programs/keelingcurve/

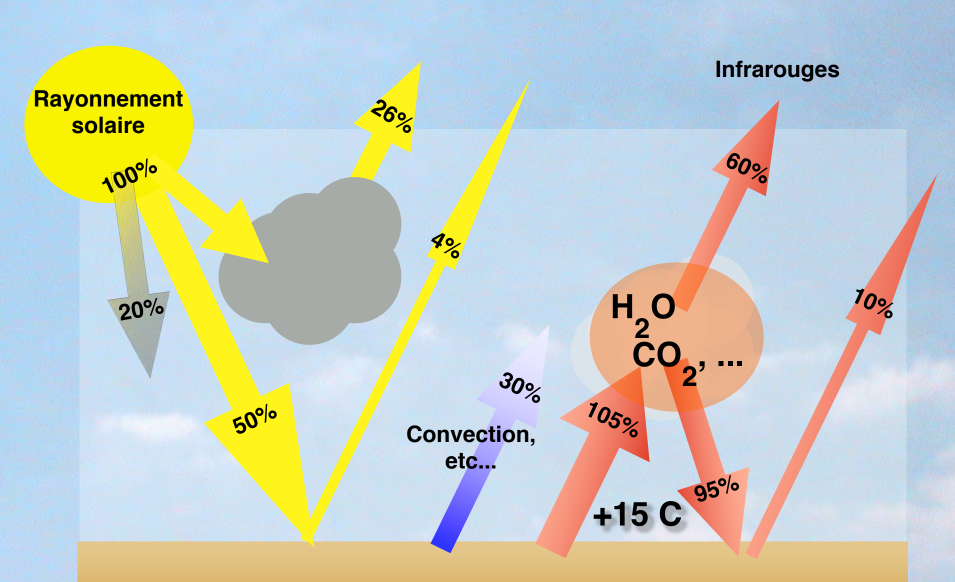


The concentrations of CO_2 have increased to levels unprecedented in at least the last 800,000 years.

Cycle de l'énergie et effet de serre



Cycle de l'énergie et effet de serre



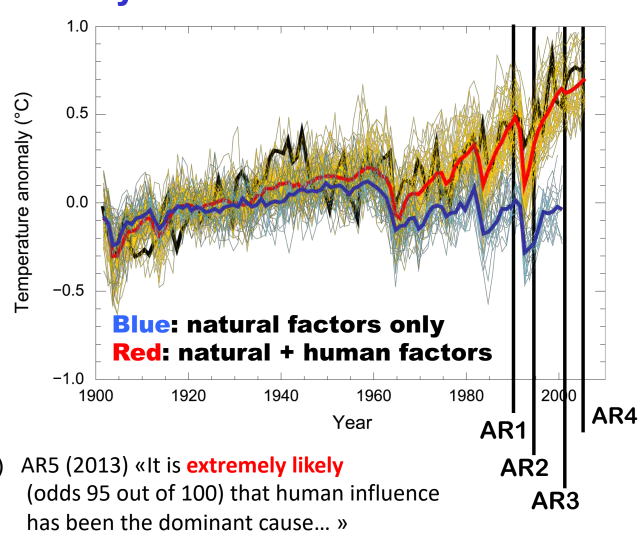
A Progression of Understanding: Greater and Greater Certainty in Attribution

AR1 (1990): "unequivocal detection not likely for a decade"

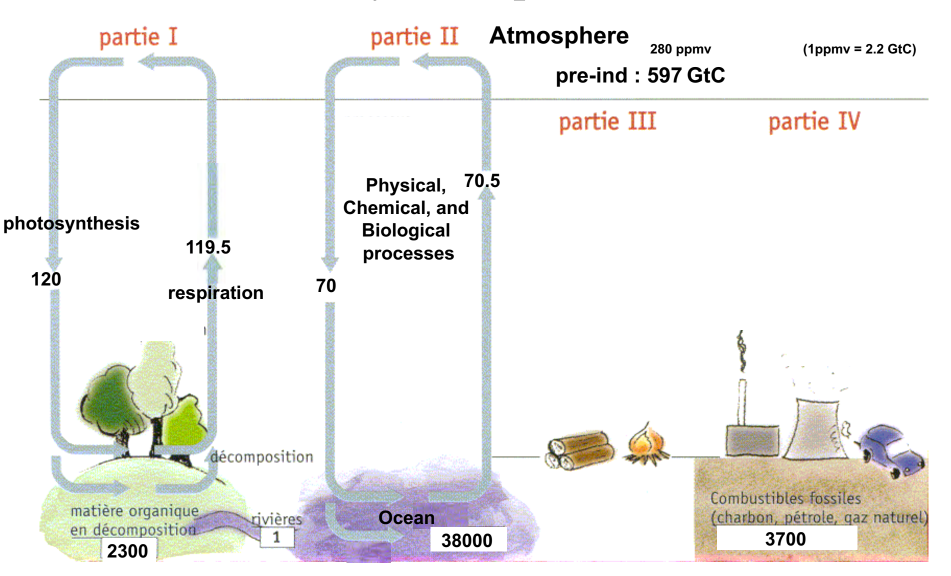
AR2 (1995): "balance of evidence suggests discernible human influence"

AR3 (2001): "most of the warming of the past 50 years is **likely** (odds 2 out of 3) due to human activities"

AR4 (2007): "most of the warming is **very likely** (odds 9 out of 10) due to greenhouse gases"



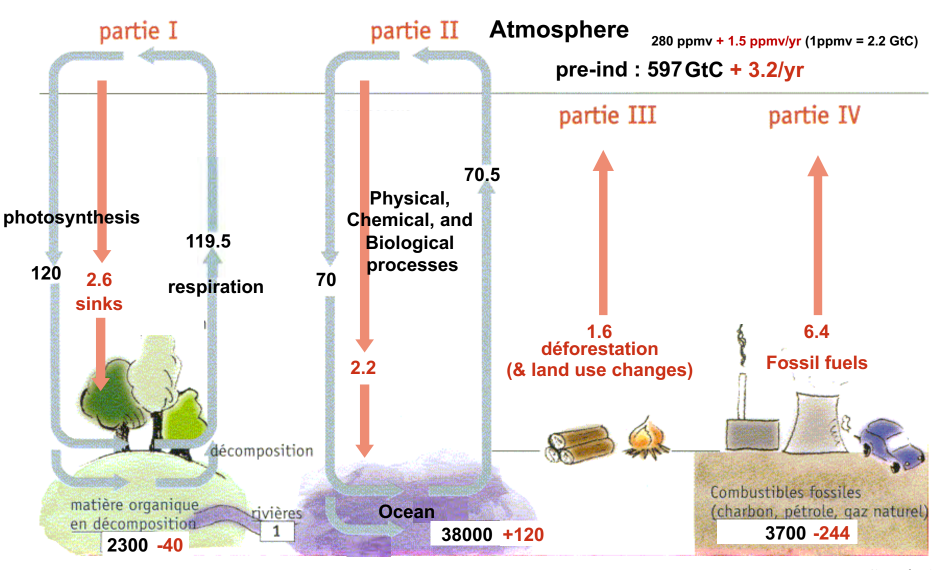
Carbon cycle: unperturbed fluxes



Units: GtC (billions tons of carbon) or GtC/year (multiply by 3.7 to get GtCO₂)

vanyp@climate.be

Carbon cycle: perturbed by human activities (numbers for the decade 1990-1999s, based on IPCC AR4)



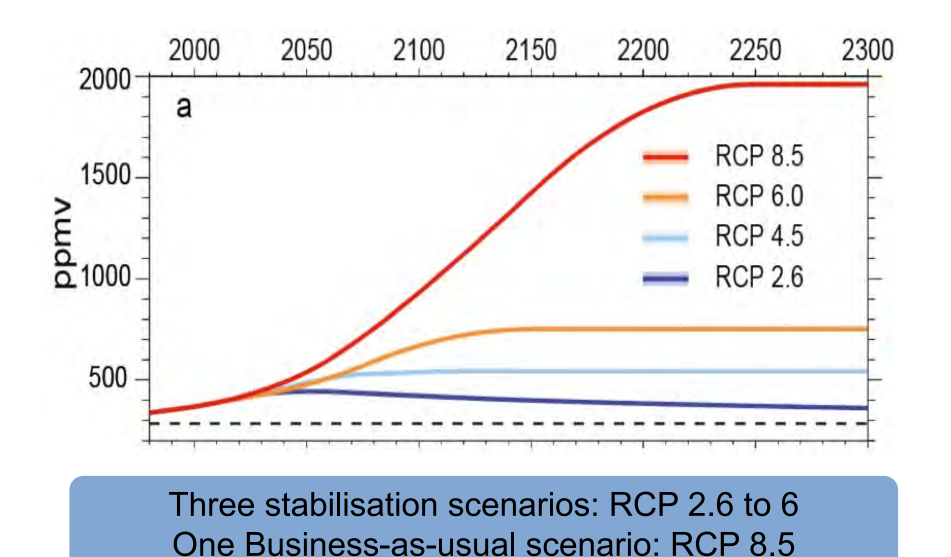
Units: GtC (billions tons of carbon) or GtC/year

Stocks!

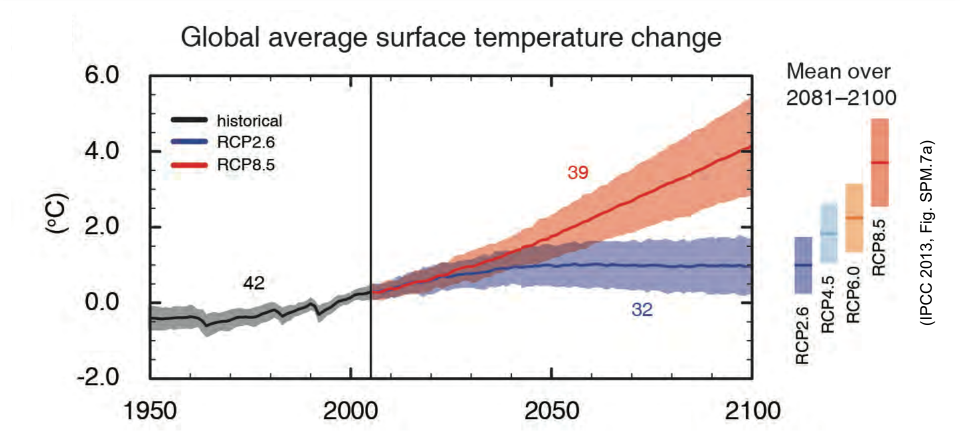
The carbon cycle is policy-relevant

- CO₂ accumulates in the atmosphere as long as human emissions are larger than the natural absorption capacity
- Historical emissions from developed countries therefore matter for a long time
- As warming is function of cumulated emissions, the carbon « space » is narrowing fast (to stay under 1.5 or 2° C warming)

RCP Scenarios: Atmospheric CO₂ concentration



AR5, chapter 12. WGI- Adopted version / subject to final copyedit



Only the lowest (RCP2.6) scenario maintains the global surface temperature increase above the pre-industrial level to less than 2° C with at least 66% probability



18-20000 years ago (Last Glacial Maximum)

With permission from Dr. S. Joussaume, in « Climat d'hier à demain », CNRS éditions.

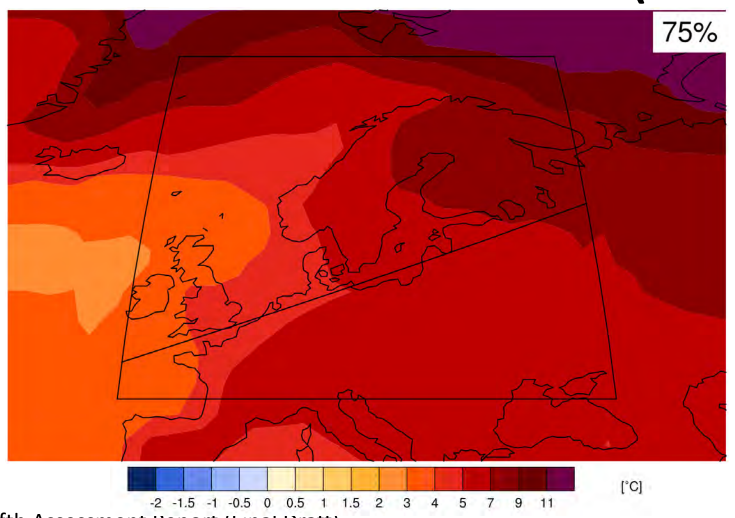


Today, with +4-5° C globally

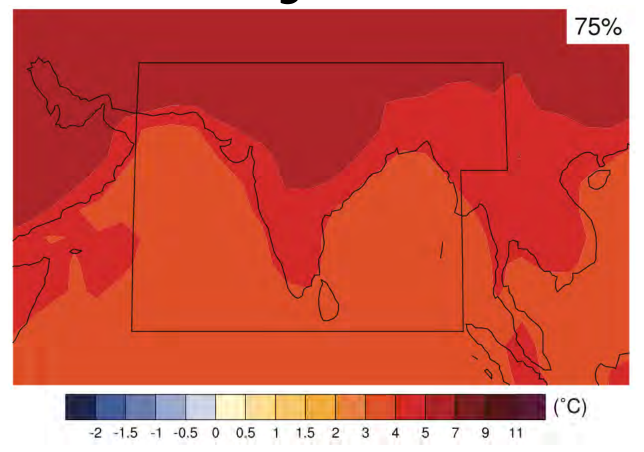
With permission from Dr. S. Joussaume, in « Climat d'hier à demain », CNRS éditions.



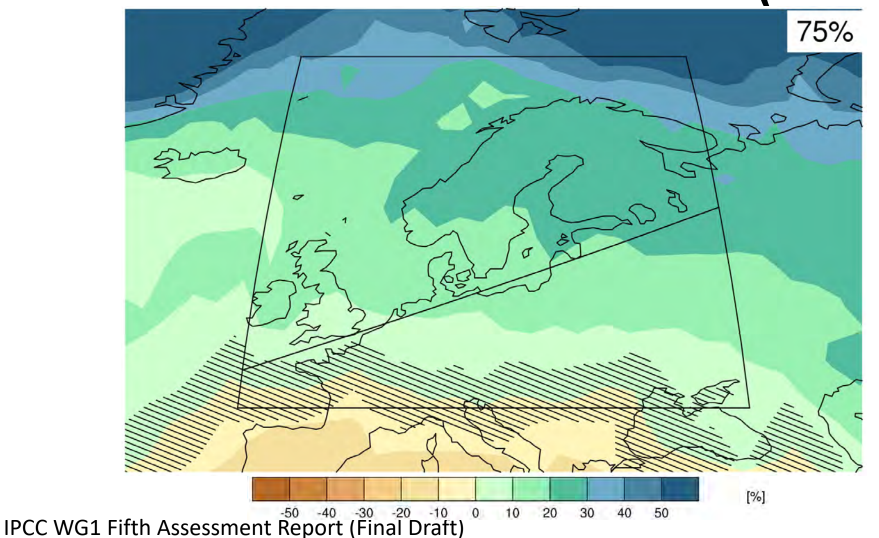
North Europe - Map of temperature changes: 2081–2100 with respect to 1986–2005 in the RCP8.5 scenario (annual)



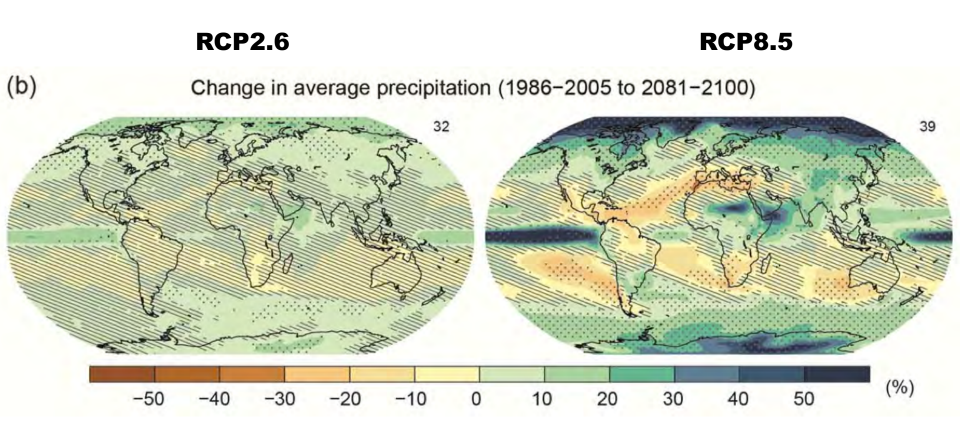
Maps of temperature changes in 2081–2100 with respect to 1986–2005 in the RCP8.5 scenario



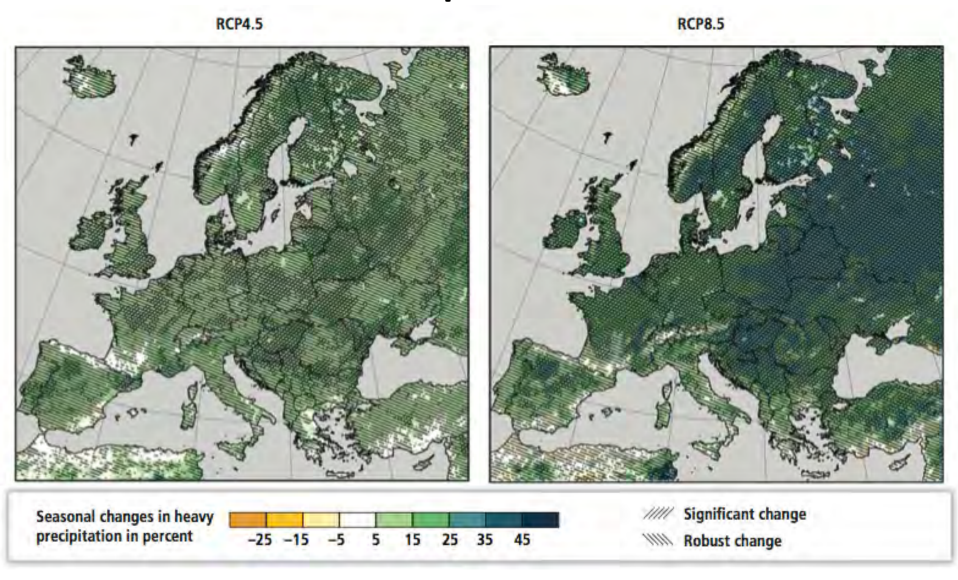
North Europe - Map of precipitation changes in 2081–2100 with respect to 1986–2005 in the RCP8.5 scenario (annual)



Annual rainfall projections



DJF seasonal changes in heavy precipitation (%), 2071-2100 compared to 1971-2000

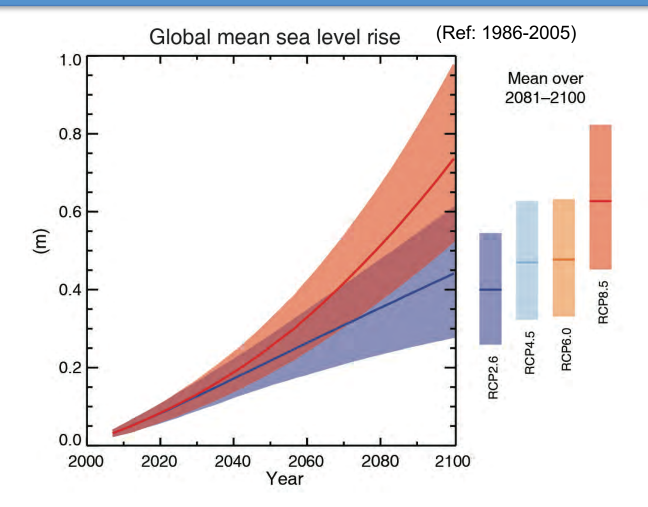


IPCC, AR5, WG II, Chap. 23, p. 1277

National Assessments

In Kenya, a study by the Stockholm Environment Institute (SEI) estimated the economics of climate change under a range of scenarios and estimated that, by 2050, more than 300,000 people could be flooded per year under a highemissions scenario.



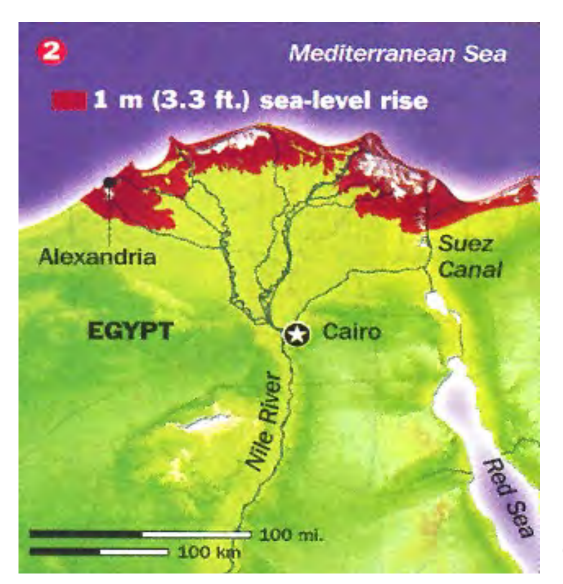


Sea level due to continue to increase





Effets sur le Delta du Nil, où vivent plus de 10 millions de personnes à moins d'1 m d'altitude



(Time 2001)

@JPvanYpersele

On the frontline: The Maldives



In front of Environment Ministry, Maldives, Aug. 2015



In front of Ministry of Foreign Affairs, Maldives, Aug. 2015



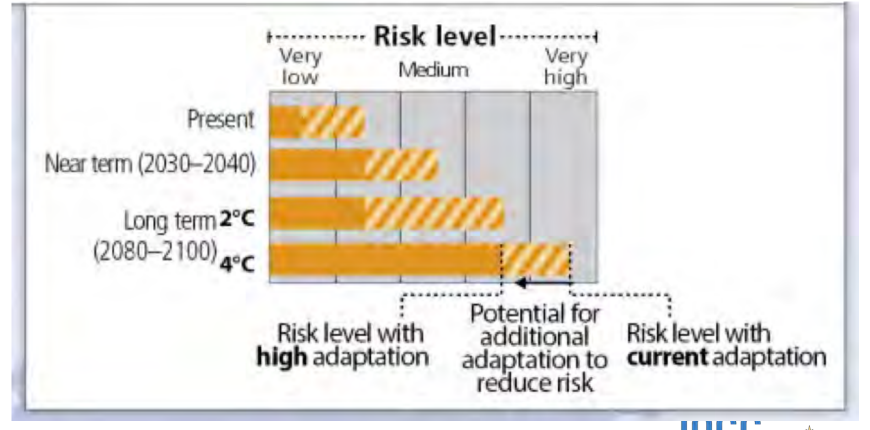


@JPvanYpersele



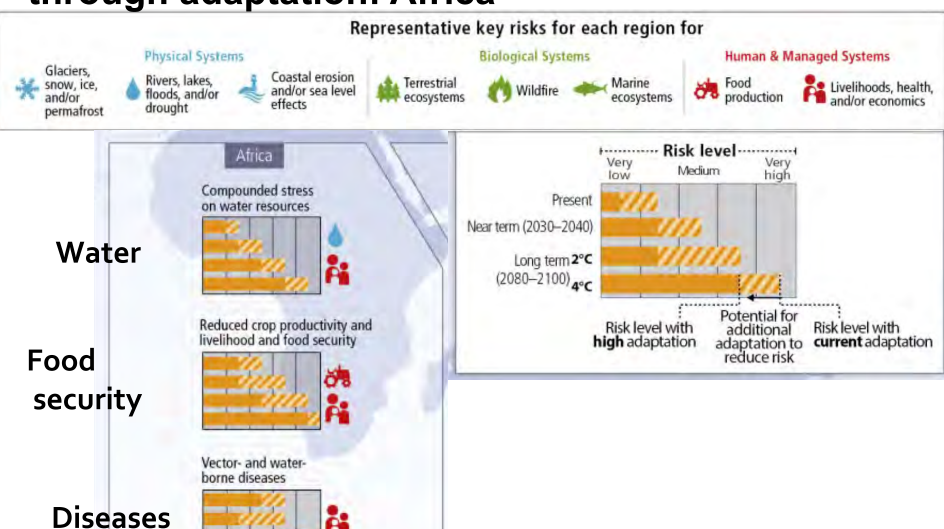
Regional key risks and potential for risk reduction through adaptation







Regional key risks and risk reduction through adaptation: Africa







Selected key risks and potential for adaptation for Africa the present day to the long term

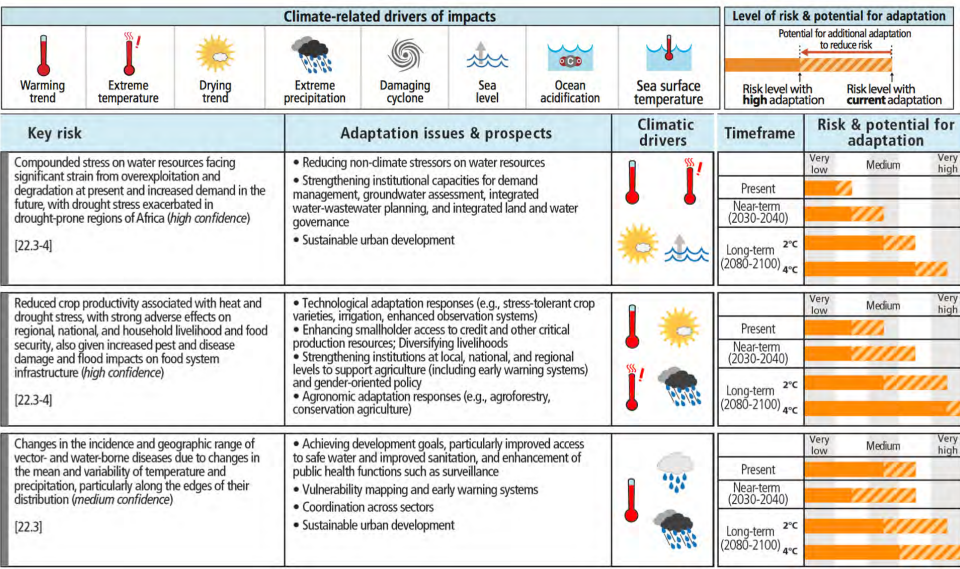
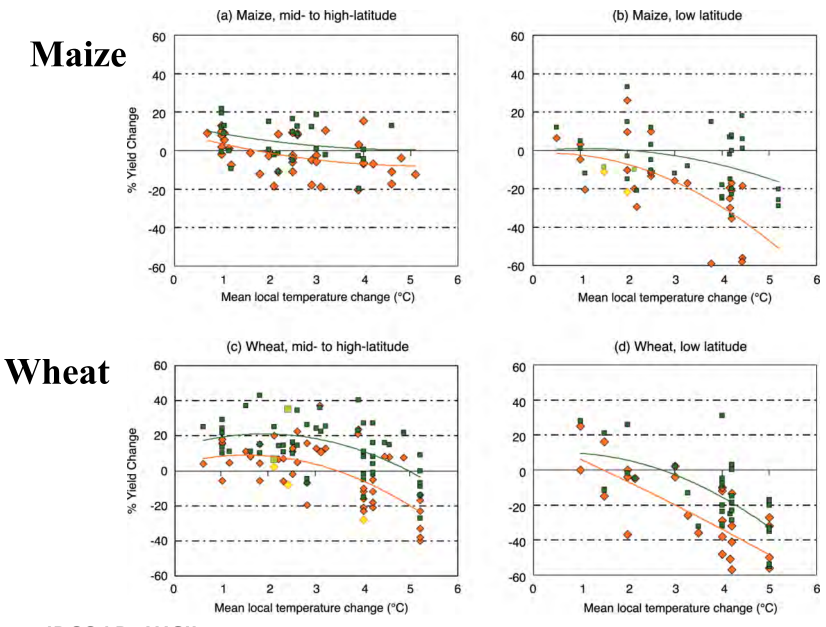
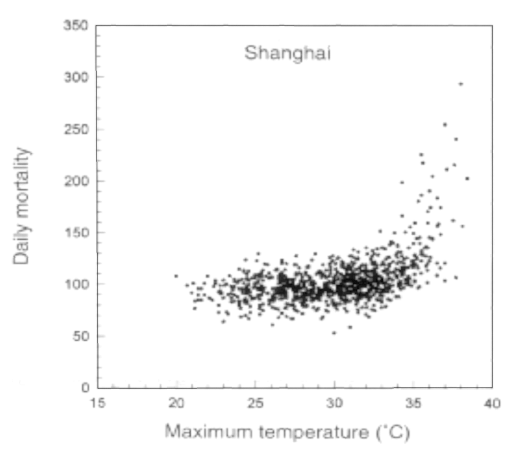


Figure TS.7. Sensitivity of cereal yield to climate change



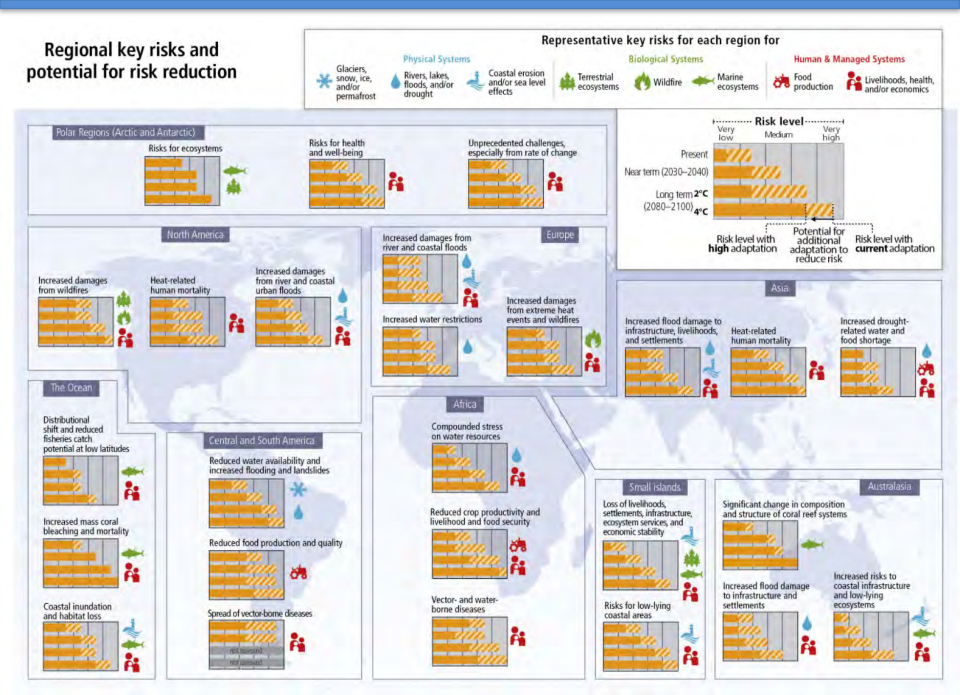
IPCC AR4 WGII

Relationship between maximum temperature and mortality in Shanghai, China, 1980-89



Référence: CILIMATE CHANGE AND HUMAN HEALTH, 1996

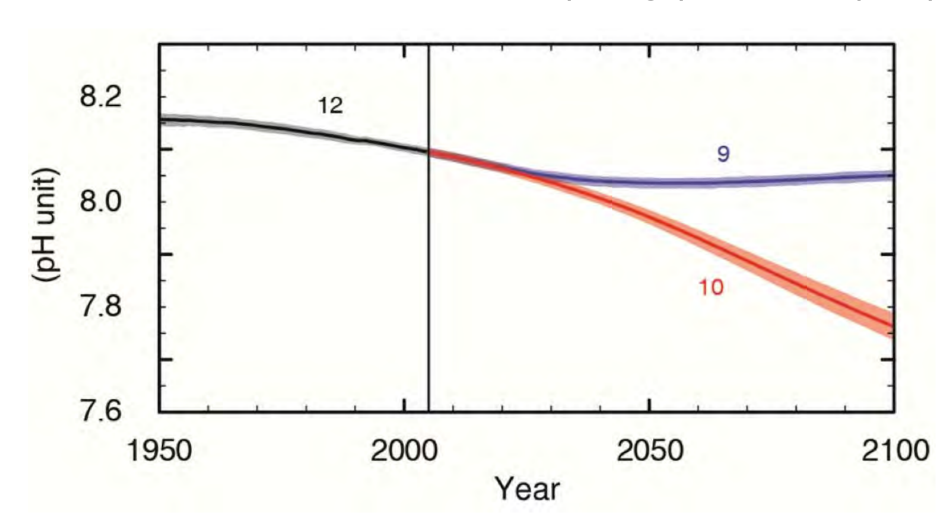
Jean-Pascal van Ypersele (vanyp@climate.be)



IPCC, AR5, SPM, Figure SPM.8

Global ocean surface pH (projections)

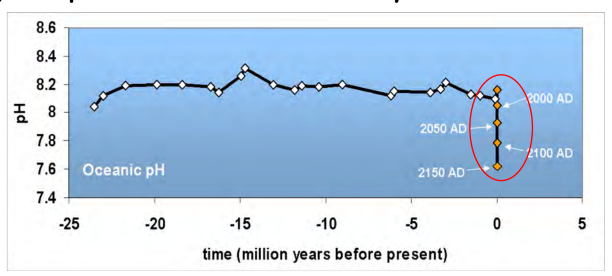
Ocean Acidification, for RCP 8.5 (orange) & RCP2.6 (blue)



IPCC AR5 WGI, Fig SPM 07

Oceans are Acidifying Fast

Changes in pH over the last 25 million years



"Today is a rare event in the history of the World"

- It is happening now, at a speed and to a level not experienced by marine organisms for about 60 million years
- Mass extinctions linked to previous ocean acidification events
- Takes 10,000's of years to recover

Impacts are already underway

- Tropics to the poles
- On all continents and in the ocean
- Affecting rich and poor countries (but the poor are more vulnerable everywhere)

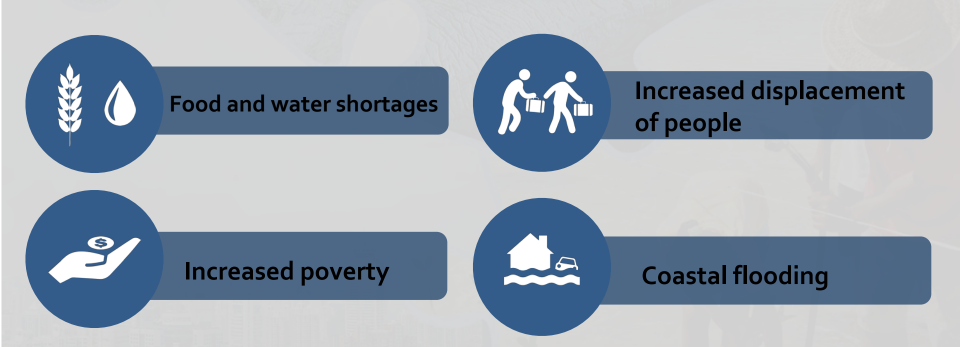


AR5 WGII SPM





Potential Impacts of Climate Change



AR5 WGII SPM





Risk = Hazard x Vulnerability x Exposure (Katrina flood victim, New Orleans, 2005)



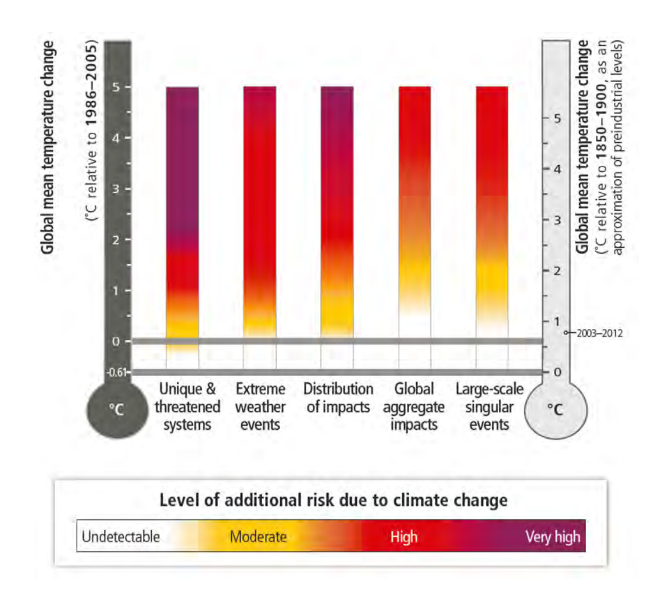
AP Photo - Lisa Krantz (http://lisakrantz.com/hurricane-katrina/zspbn1k4cn17phidupe4f9x5t1mzdr)



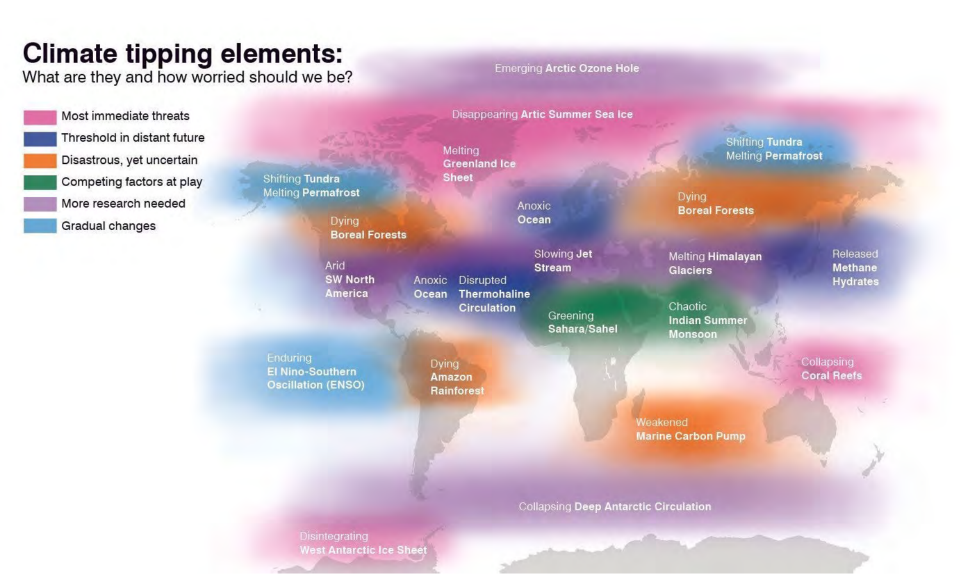
Flood risk adaptation in Bangladesh (example): cyclone shelters, awareness raising, forecasting and warning

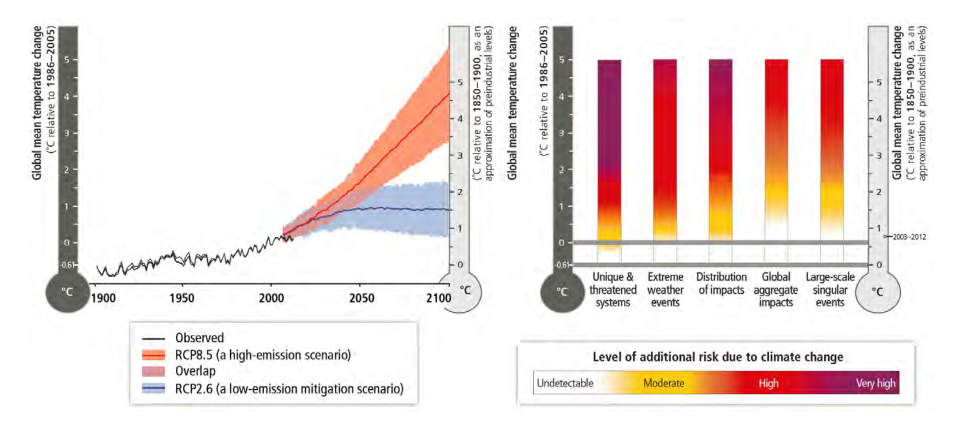






AR5, WGII, Box SPM.1 Figure 1





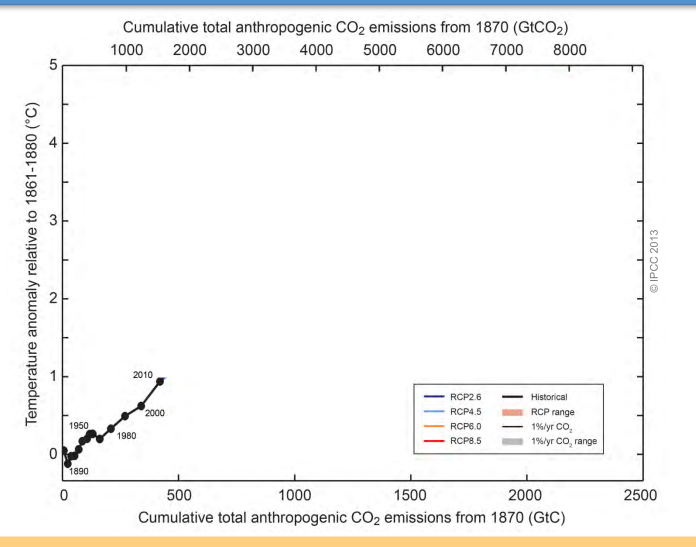


Fig. SPM.10

Cumulative emissions of CO₂ largely determine global mean surface warming by the late 21st century and beyond.



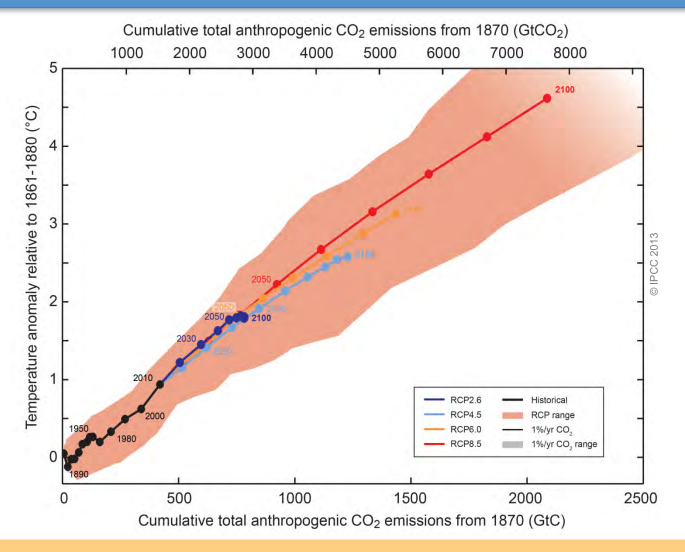
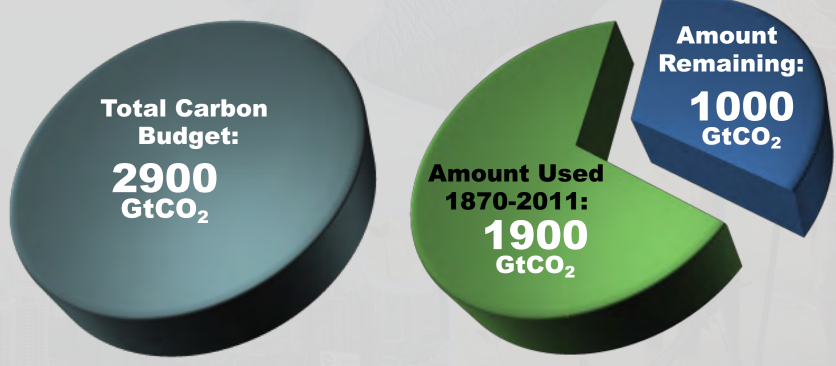


Fig. SPM.10

Limiting climate change will require substantial and sustained reductions of greenhouse gas emissions.

The window for action is rapidly closing

65% of the carbon budget compatible with a 2° C goal is already used NB: this is with a probability greater than 66% to stay below 2° C



NB: Emissions in 2011: 38 GtCO2/yr

AR5 WGI SPM

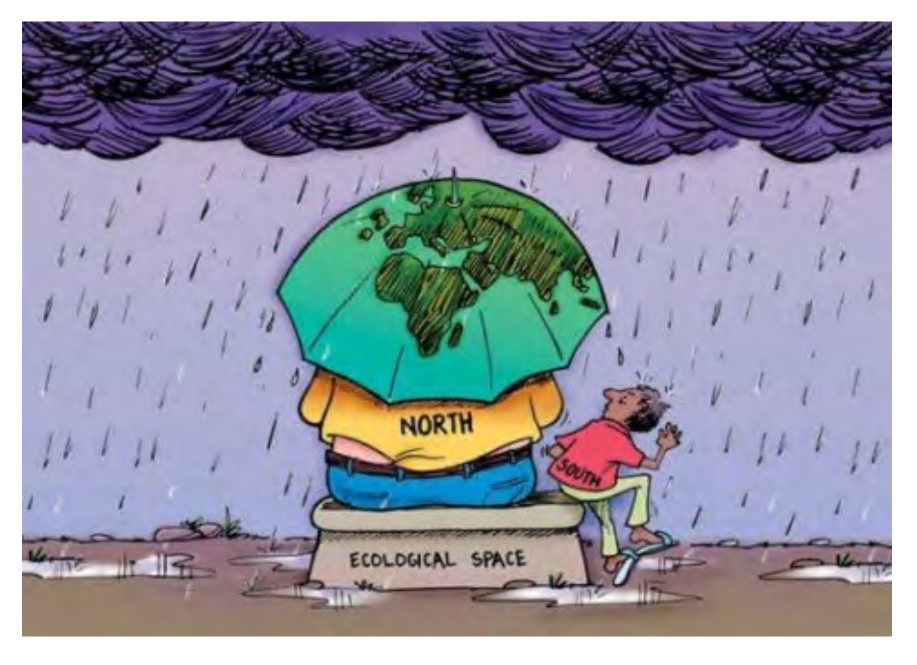




Historical Responsibility

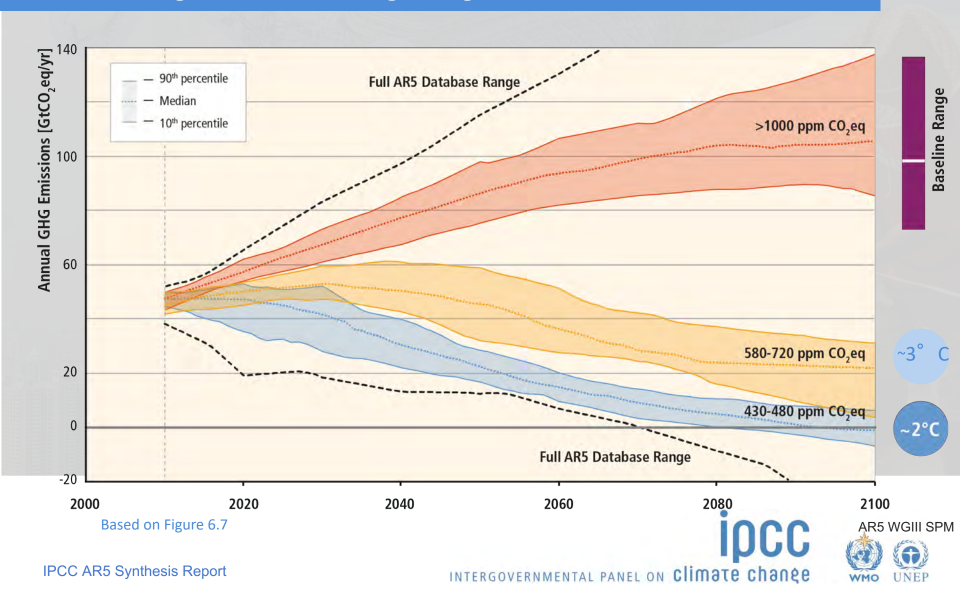
International cooperation on climate change involves ethical considerations, including equitable effort-sharing.

These questions include how much overall mitigation is needed to avoid 'dangerous interference with the climate system', how the effort or cost of mitigating climate change should be shared among countries and between the present and future, how to account for such factors as historical responsibility for **GHG emissions**, and how to choose among alternative policies for mitigation and adaptation. Ethical issues of well-being, justice, fairness, and rights are all involved. Ethical analysis can identify the different ethical principles that underlie different viewpoints, and distinguish correct from incorrect ethical reasoning.



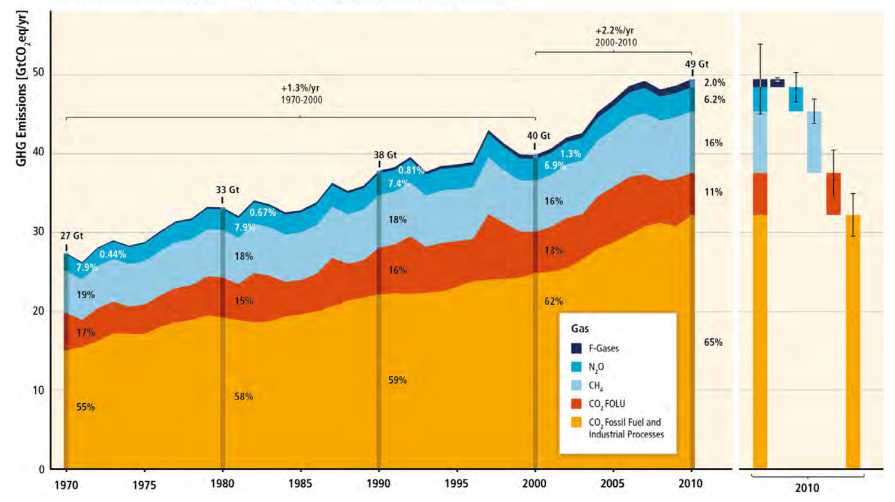
Source: Centre for Science and Environment, Delhi

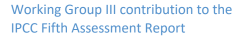
Stabilization of atmospheric concentrations requires moving away from the baseline – regardless of the mitigation goal.



GHG emissions accelerate despite reduction efforts. Most emission growth is CO₂ from fossil fuel combustion and industrial processes.

Total Annual Anthropogenic GHG Emissions by Groups of Gases 1970-2010











- Many scenario studies confirm that it is technically and economically feasible to keep the warming below 2°C, with more than 66% probability ("likely chance"). This would imply limiting atmospheric concentrations to 450 ppm CO₂-eq by 2100.
- Such scenarios for an above 66% chance of staying below 2°C imply reducing by 40 to 70% global GHG emissions compared to 2010 by mid-century, and reach zero or negative emissions by 2100.

Mitigation Measures



More efficient use of energy



Greater use of low-carbon and no-carbon energy

- Many of these technologies exist today
- But worldwide investment in **research** in support of GHG mitigation is small...



Improved carbon sinks

- Reduced deforestation and improved forest management and planting of new forests
- Bio-energy with carbon capture and storage



Lifestyle and behavioural changes

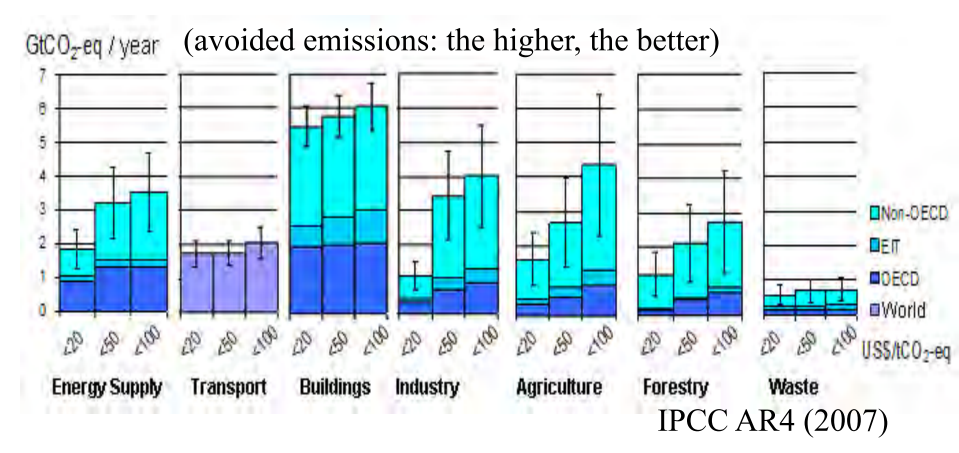
AR5 WGIII SPM





 Mitigation requires major technological and institutional changes including the upscaling of low- and zero carbon energy (quadrupling from 2010 to 2050 for the scenario limiting warming below 2° C)

All sectors and regions have the potential to contribute by 2030



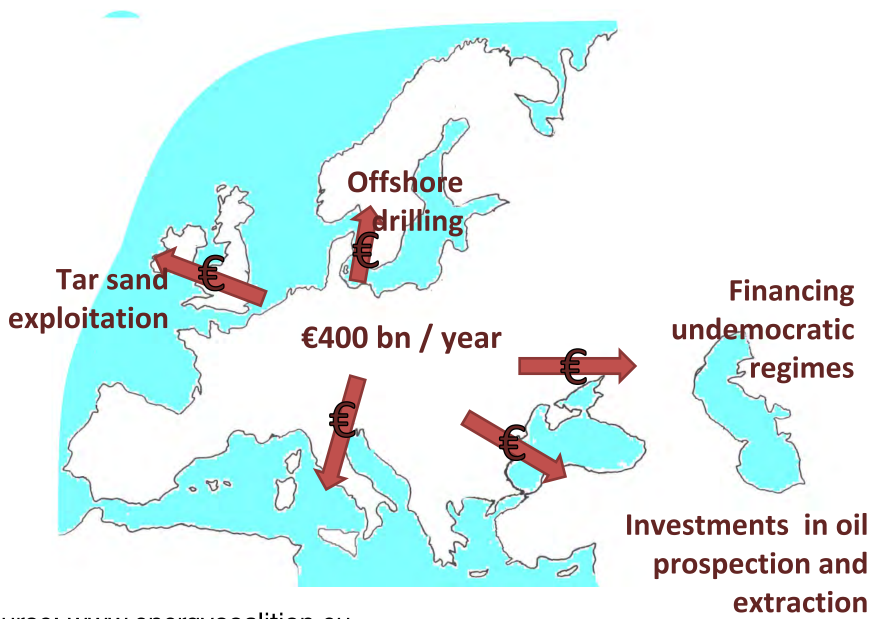
Note: estimates do not include non-technical options, such as lifestyle changes.

 Substantial reductions in emissions would require large changes in investment patterns e.g., from 2010 to 2029, in billions US dollars/year: (mean numbers rounded, IPCC AR5 WGIII Fig SPM 9)

•	energy	efficiency:	+330

- renewables: + 90
- power plants w/ CCS: + 40
- nuclear: + 40
- power plants w/o CCS: 60
- fossil fuel extraction: 120

EU: annual cost of buying fossil fuels



Source: www.energycoalition.eu

Since AR4, there has been an increased focus on policies designed to integrate multiple objectives, increase cobenefits and reduce adverse side-effects.

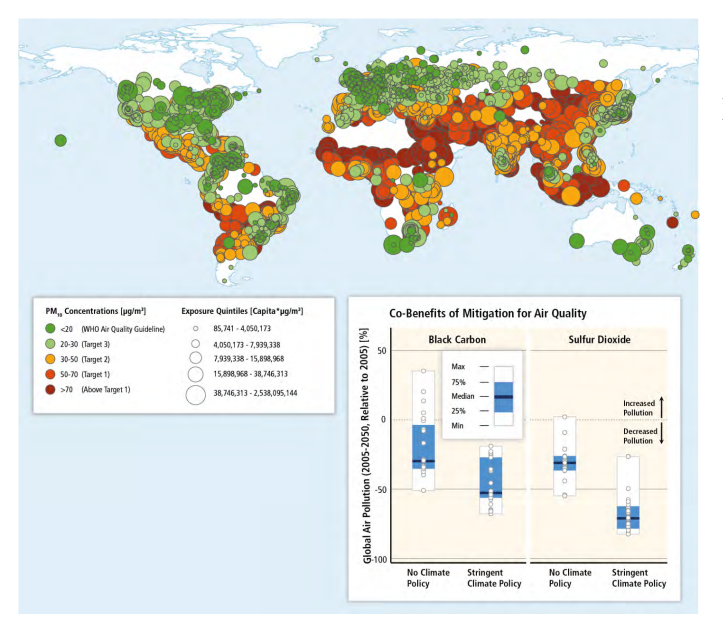
- Sector-specific policies have been more widely used than economywide policies.
- Regulatory approaches and information measures are widely used, and are often environmentally effective.
- Since AR4, cap and trade systems for GHGs have been established in a number of countries and regions.
- In some countries, tax-based policies specifically aimed at reducing GHG emissions—alongside technology and other policies—have helped to weaken the link between GHG emissions and GDP
- The reduction of subsidies for GHG-related activities in various sectors can achieve emission reductions, depending on the social and economic context.



Effective mitigation will not be achieved if individual agents advance their own interests independently.

- Existing and proposed international climate change cooperation arrangements vary in their focus and degree of centralization and coordination.
- Issues of equity, justice, and fairness arise with respect to mitigation and adaptation.
- Climate policy may be informed by a consideration of a diverse array of risks and uncertainties, some of which are difficult to measure, notably events that are of low probability but which would have a significant impact if they occur.





Mitigation can result in large co-benefits for human health and other societal goals.

If well designed, measures to prevent climate change could offer so many opportunities:

- Co-benefits in reduced pollution, health improvement, employment, gender equality, food security, reduced poverty, energy independence...
- Opportunities to shift the tax burden away from labour and implement sustainable development
- Opportunities to integrate research results in a useful, policy-relevant way, accross disciplines (including social sciences)

SUSTAINABLE GEALS DEVELOPMENT















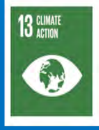


















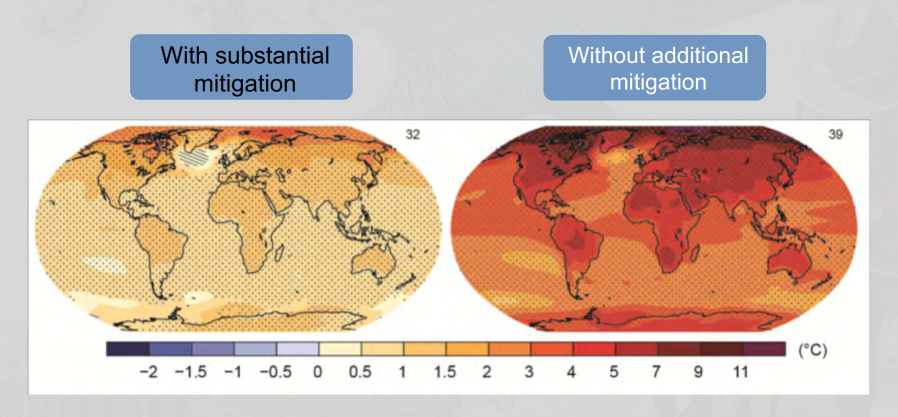






Joel Pett, USA Today

The Choices Humanity Makes Will Create Different Outcomes (and affect prospects for effective adaptation)



Change in average surface temperature (1986–2005 to 2081–2100)

AR5 WGI SPM





The Hidden IPCC Message:

- If it's possible and not enough happens, what is lacking?
- Political will, at the appropriate scale

Process

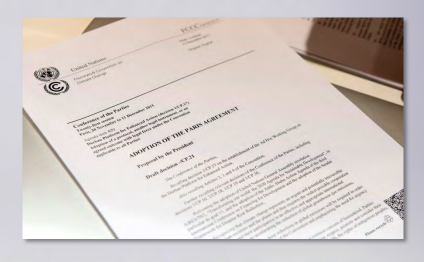
United Nations United Nations Framework 1992 Framework Convention on Climate Change Convention on Climate Change 1997 **Kyoto Protocol** 2009/ Copenhagen Accord & Cancún Agreements 2010 **Durban Platform** Start Negotiation 2015 Agreement 2011 Kyoto Protocol: 2nd commitment period 2012 COP18-CMP8 2015 Paris Agreement COP21-CMP11



ir les Changements Climatiques 2015

COP21/CMP11

Paris, France





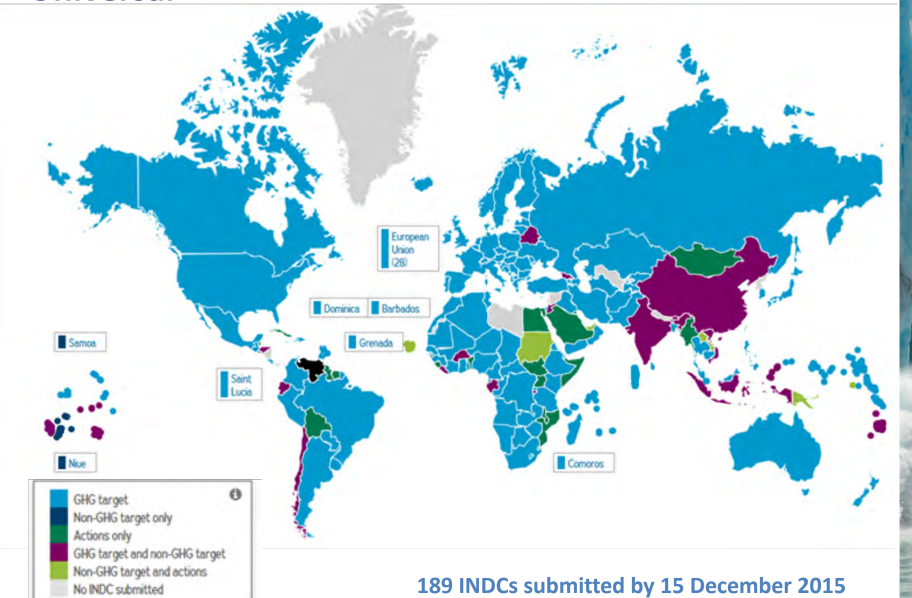
The Paris Agreement: Key elements



- Vision / Long term objectives
- Différentiation of efforts
- Ambition cycle
- Mitigation
- Adaptation / Loss & Damages
- Financial flows
- Transparency & compliance

- Main text: 25 pages (English version)
- Accompanying COP Decision (implementation plan and pre-2020 action): 36 pages

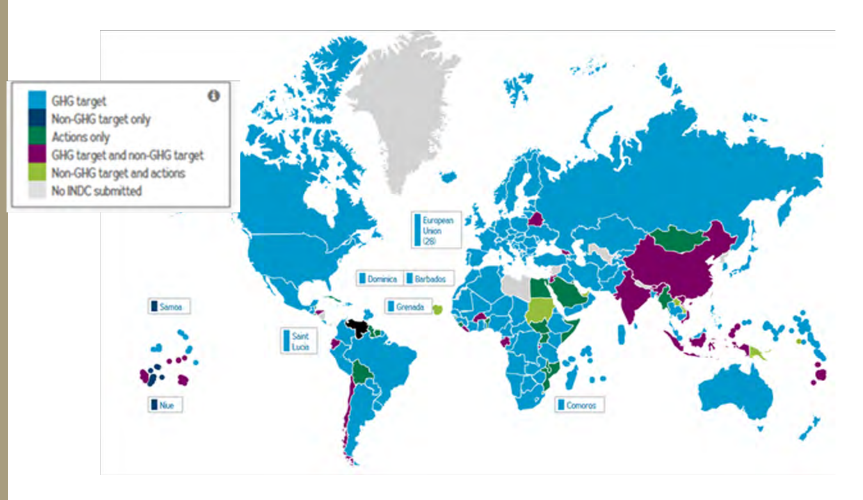
Universal



Source: World Resources Institute

Paris agreement: universal, differentiated, transparent

- Obligation to maintain successive targets and to pursue domestic measures
- Obligation to report information necessary to track progress



Source: World Resource Institute

Article 2:

- (...) to strengthen the global response to the threat of climate change, in the context of sustainable development and efforts to eradicate poverty, including by:
 - Holding the increase in the global average temperature to well below 2 °C above pre-industrial levels and to pursue efforts to limit the temperature increase to 1.5 °C above preindustrial levels, recognizing that this would significantly reduce the risks and impacts of climate change;
 - Increasing the ability to adapt (...) and foster climate resilience and low greenhouse gas emissions development, in a manner that does not threaten food production;
 - Making finance flows consistent with a pathway towards low greenhouse gas emissions and climate-resilient development

Article 3:

* As nationally determined contributions to the global response to climate change, **all Parties** are to undertake and communicate ambitious efforts (...) with the view to achieving the purpose of this Agreement as set out in Article 2.

The efforts of all Parties will represent a progression over time, while recognizing the need to support developing country Parties for the effective implementation of this Agreement.

Article 4:

- 1. (...) Parties aim to reach global peaking of greenhouse gas emissions as soon as possible, recognizing that peaking will take longer for developing country Parties,
- and to undertake rapid reductions thereafter in accordance with best available science,
- so as to achieve a balance between anthropogenic emissions by sources and removals by sinks of greenhouse gases in the second half of this century, on the basis of equity, and in the context of sustainable development and efforts to eradicate poverty
- 3. Each Party's successive nationally determined contribution will represent a progression(...)

- Article 4 (cont.):
 - 4. Developed country Parties should continue taking the lead by undertaking economy-wide absolute emission reduction targets.
 - Developing country Parties should continue enhancing their mitigation efforts, and are encouraged to move over time towards economy-wide emission reduction or limitation targets in the light of different national circumstances.
 - Each Party shall communicate a nationally determined contribution every five years
 - Parties shall take into consideration in the implementation of this Agreement the concerns of Parties with economies most affected by the impacts of response measures, particularly developing country Parties.

Article 5:

- Parties should take action to conserve and enhance, as appropriate, sinks and reservoirs of greenhouse gases (...) including forests.
- Parties are encouraged to take action to implement and support
 (...) policy approaches and positive incentives for activities
 relating to reducing emissions from deforestation and forest
 degradation,

Article 6

◆ 4. A mechanism to contribute to the mitigation of greenhouse gas emissions and support sustainable development is hereby established under the authority and guidance of the Conference of the Parties (...) for use by Parties on a voluntary basis.

- Article 7
 - Parties hereby establish the global goal on adaptation of enhancing adaptive capacity, strengthening resilience and reducing vulnerability to climate change
- Article 8
 - Parties recognize the importance of averting, minimizing and addressing loss and damage associated with the adverse effects of climate change, including extreme weather events and slow onset events, and the role of sustainable development in reducing the risk of loss and damage.

"Getting 196 Countries To Agree On Climate Change Was The Easy Part. Now comes the real work."

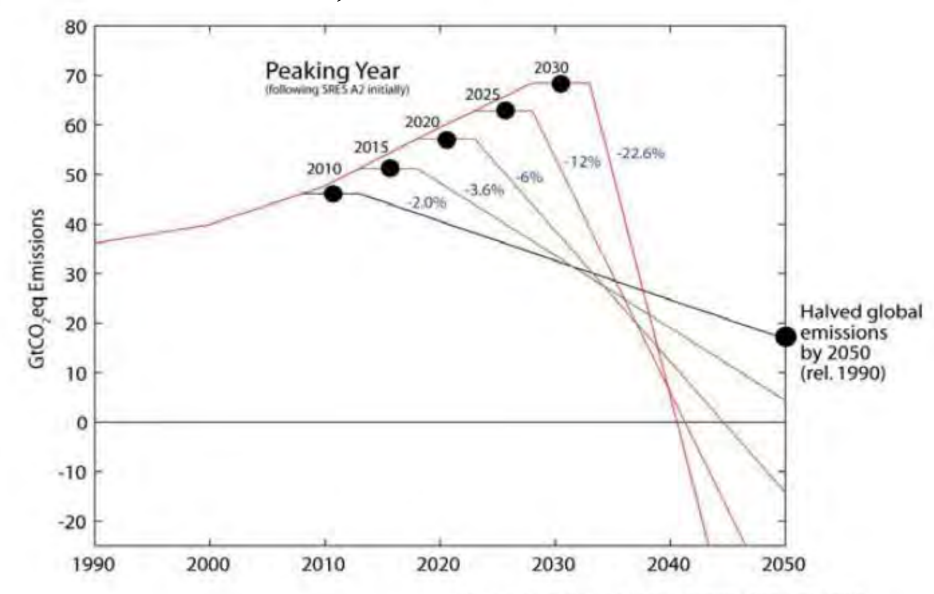
(C. Figueres, World Economic Forum 2016, Davos)





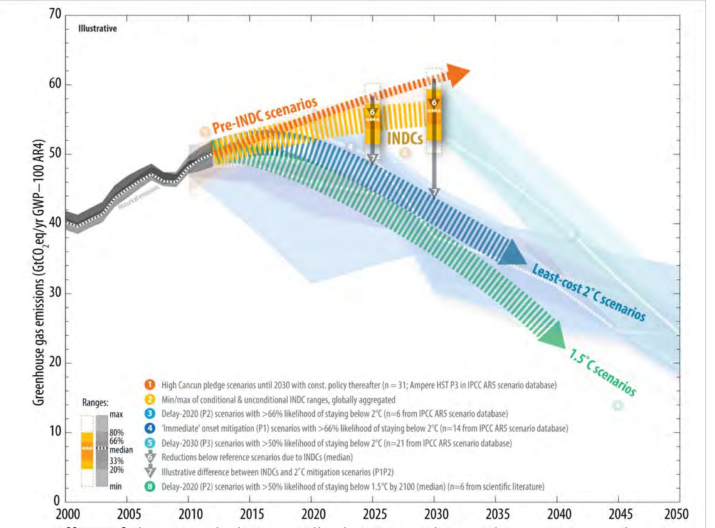
Delaying additional mitigation to 2030 will substantially increase the challenges associated with limiting warming over the 21st century to below 2° C relative to preindustrial levels.

The more we wait, the more difficult it will be



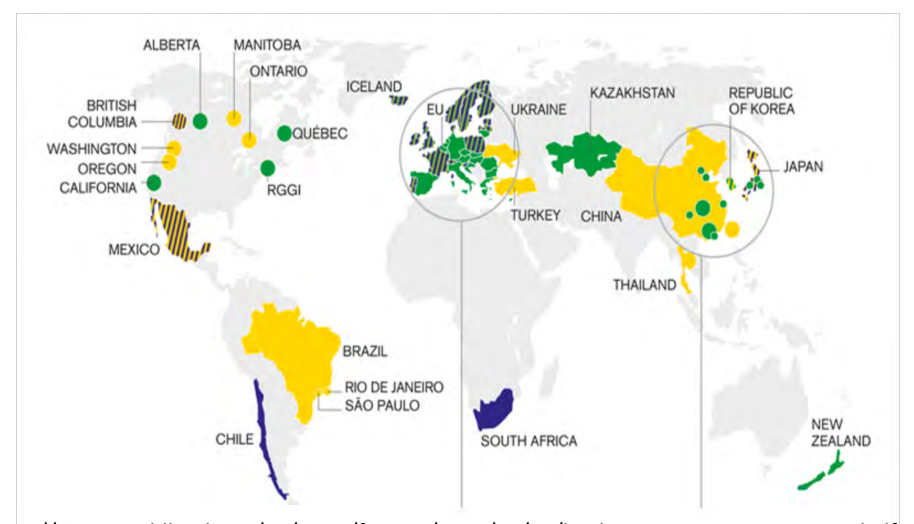
Source: Meinshausen et al. - Nature, 30th April 2009

Comparison of global emission levels in 2025 and 2030 resulting from the implementation of the intended nationally determined contributions



UNFCCC, Aggregate effect of the intended nationally determined contributions: an update http://unfccc.int/resource/docs/2016/cop22/eng/02.pdf

Leaders Aim to Put a Price on Half of All Global Carbon Emissions



http://www.worldbank.org/en/news/feature/2016/04/21/leaders-aim-to-put-a-price-on-half-of-all-global-carbon-emissions?CID=CCG_TT_climatechange_EN_EXT



COP23 in Bonn, chaired by Fiji: Timoci, 12 years old, speaks to Heads of State and Government



- Fiji has done the job it was given to do, which is to advance the implementation guidelines of the Paris Agreement and prepare for more ambitious action through the Talanoa Dialogue of 2018.
- Countries will need to finalise the implementation guidelines at COP24 in Poland next year.

 The Talanoa Dialogue agreed in Bonn establishes an inclusive and participatory process to allow Parties, as well as nonparty stakeholders, to share stories and showcase best practices to urgently raise ambition - including pre-2020 action - in nationally-determined contributions (NDCs).

-The Gender Action Plan and Indigenous Peoples Platform agreed in Bonn will help ensure that those who are traditionally marginalised have a strong voice in the climate change negotiations and are empowered to become actors of change.

-Under Fiji's Presidency, more funding for climate adaptation was secured and an important next step was taken to ensure that the Adaptation Fund shall serve the Paris Agreement. A global partnership was launched to provide millions of climate-vulnerable people the world over with affordable access to insurance.

Through the Ocean Pathway Partnership, Fiji has launched a major new initiative to strengthen the link between climate change action and the health of the ocean, including in the UN Climate Change process, as well as in national climate action plans.

A historic agreement on agriculture will help nations reduce emissions for the sector that is the second biggest emitter after energy, as well as help promote the sector's resilience to the effects of climate change.

Conclusions (1/2)

The challenge is huge: transform the world in a few decades so that the whole world activities are decarbonized, while poverty and hunger are eliminated in a few decades

Addressing it open so many opportunities, for research in all disciplines and accross disciplines and for integrating results of this research in meaningful actions by all: governments, cities, businesses, NGOs, and citizens.

It opens also economic opportunities, and opportunities to address in a synergistic manner other societal goals, such as the 17 Sustainable Development Goals.

Conclusions (2/2)

Last but not least, addressing this challenge, together, will allow us to look our children and grand children into their eyes when they will ask us how we contributed to avoiding the announced environmental collapse.

Buddhist saying: Courage is the gateway to happiness

In a nutshell: Yes we can!

Walking the talk....

- Energy audit of our home
- Strong external insulation (wood fibre)
- Ultra-efficient windows
- Airtightness inspecting + heat-recovery mechanical ventilation
- Oil furnace replaced by geothermal heat pump principally fed with PV pannels
- Non-tropical wood
- Small, used electric car
- Electric bicycles

Trying to be coherent (external insulation)



Trying to be coherent...



Please go and see the latest movie with Al Gore

An Inconvenient Sequel:
Truth to Power



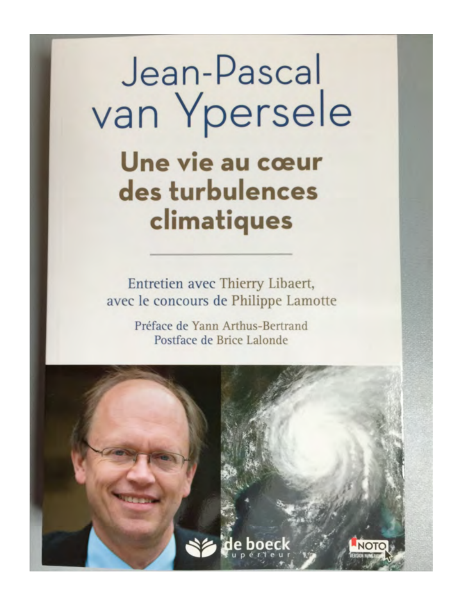
Pour en savoir plus:

Lisez mon livre, où j'aborde tous ces sujets

Publié chez De Boeck supérieur

Préface: Yann Arthus-Bertrand

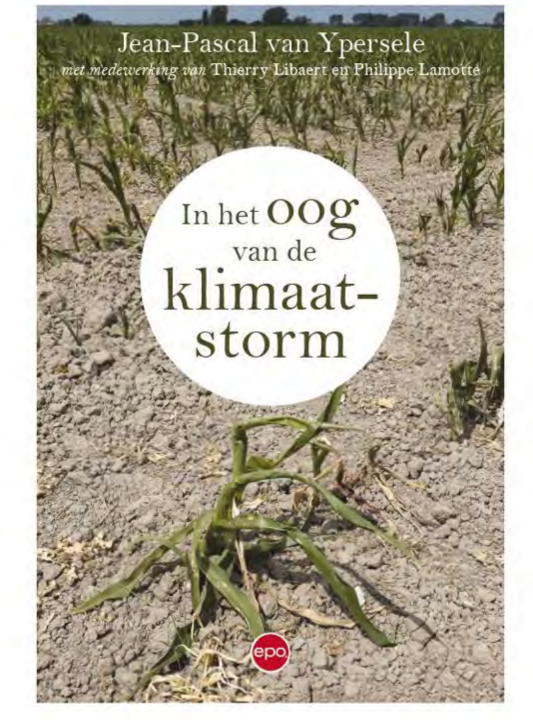
Postface: Brice Lalonde

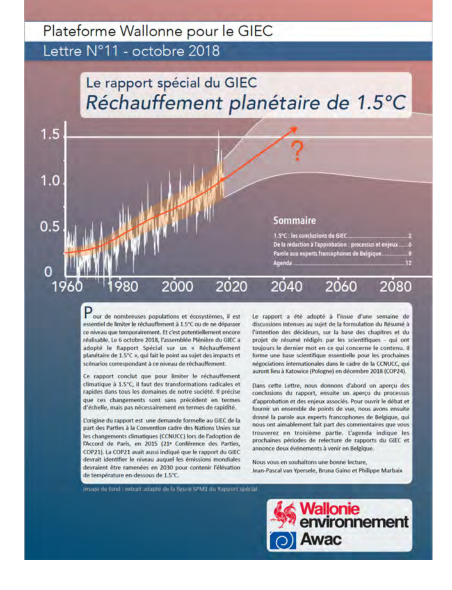


Om meer te weten:

Bij EPO (2018)

Voorwoord: Jill Peeters





Disponible gratuitement, 6X/an: www.plateforme-wallonne-giec.be

This gives me hope:

Wellinformed
young people
speaking
truth to
power



With @GretaThunberg at COP24

Useful links:

- www.ipcc.ch : IPCC (reports and videos)
- www.unfccc.int : Climate Convention
- <u>www.climate.be/vanyp</u> : my slides and other documents
- www.skepticalscience.com: excellent responses to contrarians arguments
- On Twitter: @JPvanYpersele and @IPCC_CH

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