INTERGOVERNMENTAL PANEL ON Climate change

### **CLIMATE CHANGE 2014**

Mitigation of Climate Change
Key Insights from the AR5



07. Juli 2014







IPCC reports are the result of extensive work of many scientists from around the world.

**1 Summary for Policymakers** 

1 Technical Summary

16 Chapters

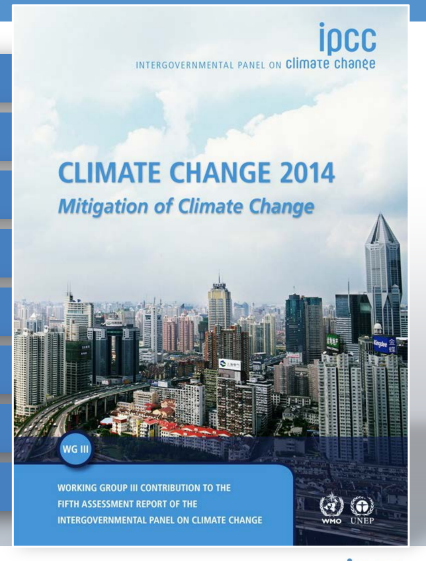
235 Authors

900 Reviewers

More than 2000 pages

Close to 10,000 references

More than 38,000 comments





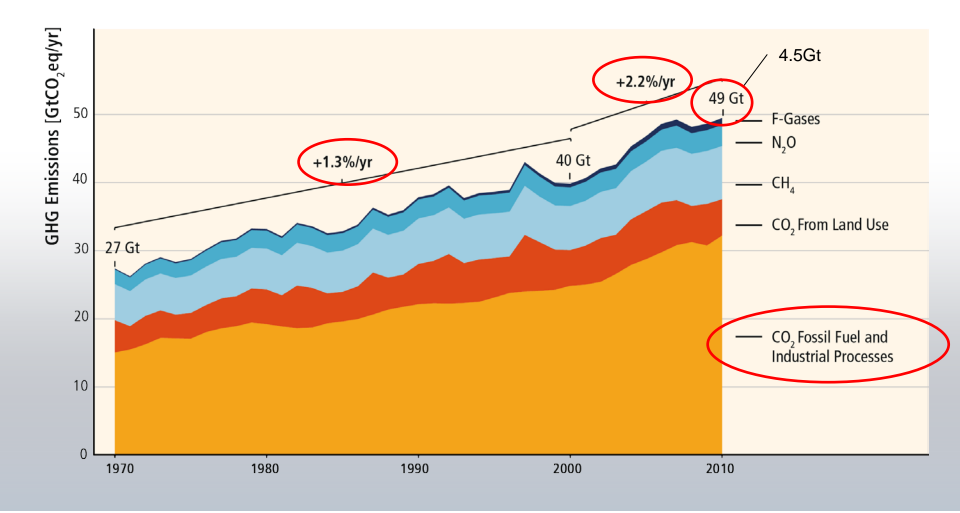




# GHG emissions growth has accelerated despite reduction efforts.

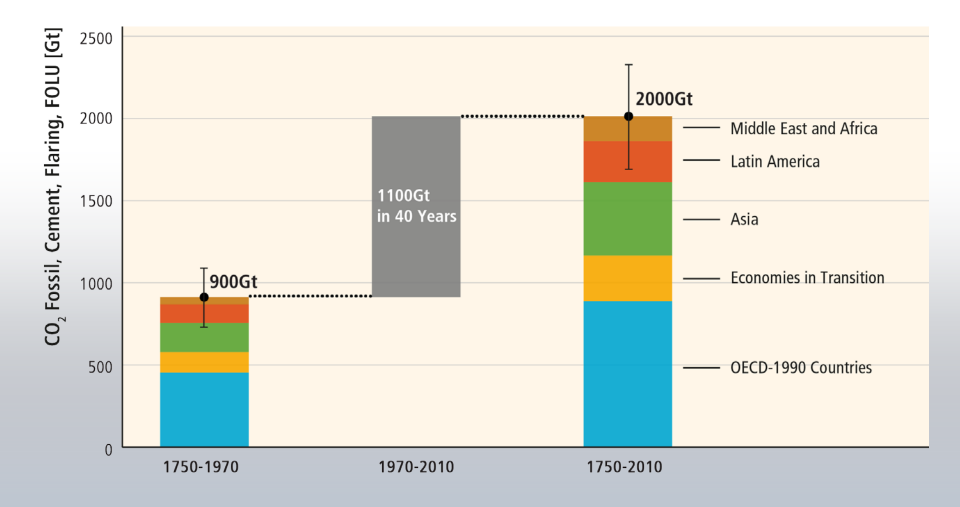


# GHG emissions growth between 2000 and 2010 has been larger than in the previous three decades.





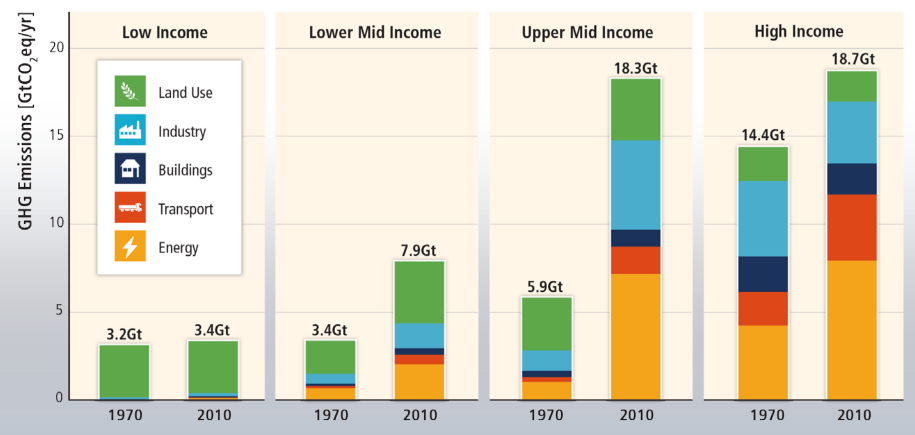
#### About half of the cumulative anthropogenic CO<sub>2</sub> emissions between 1750 and 2010 have occurred in the last 40 years.





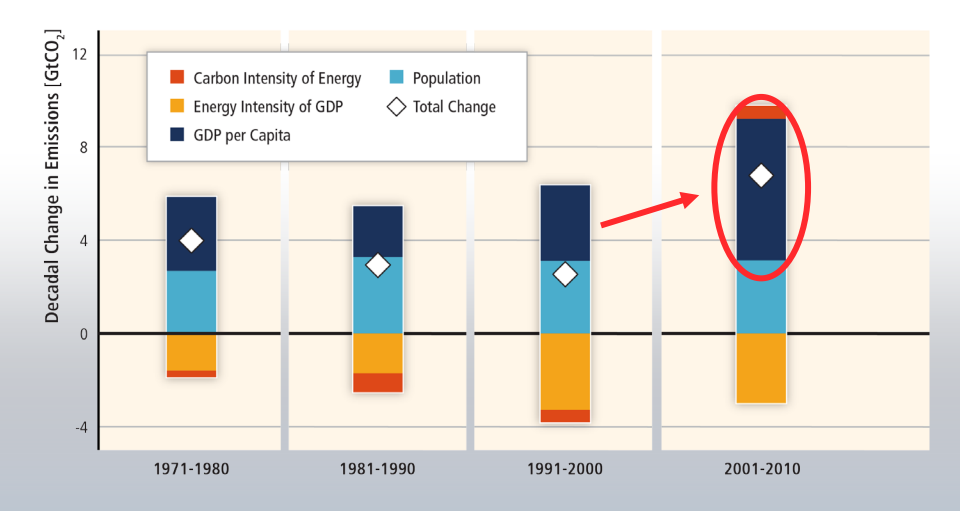
## Regional patterns of GHG emissions are shifting along with changes in the world economy.

#### GHG Emissions by Country Group and Economic Sector





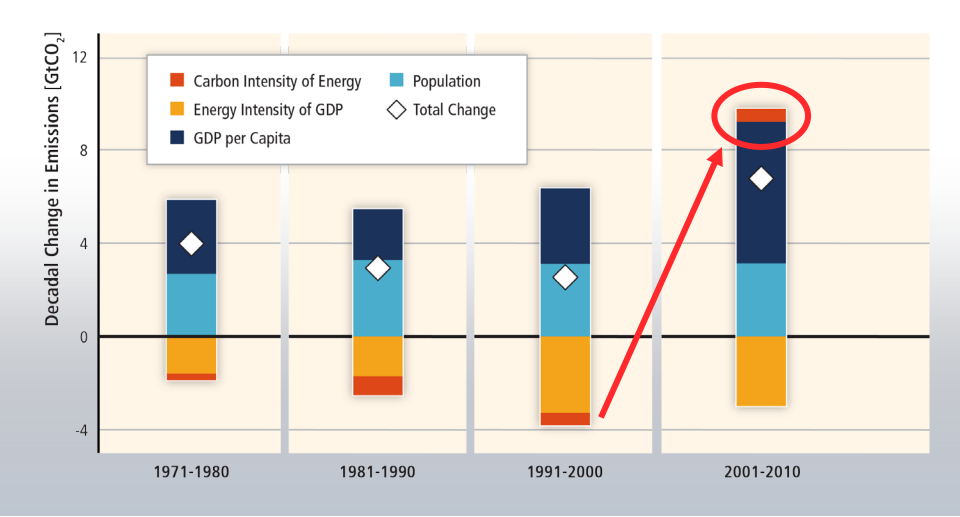
### Most of the recent GHG emissions growth has been driven by growth in economic activity.



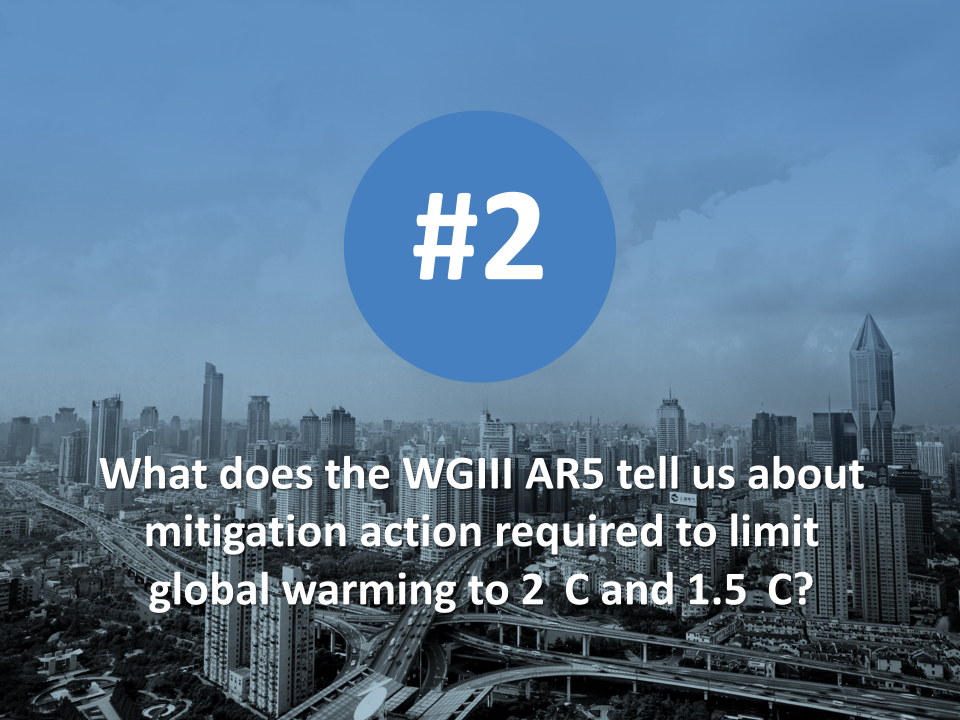


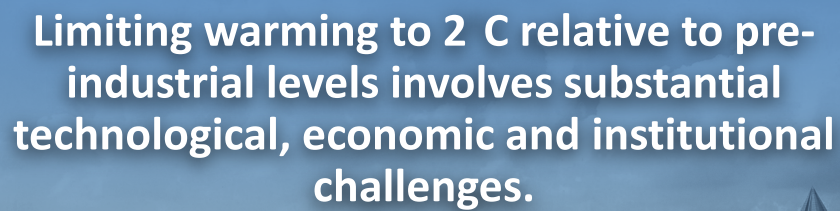


### The long-standing trend of gradual decarbonization of energy has reversed recently.



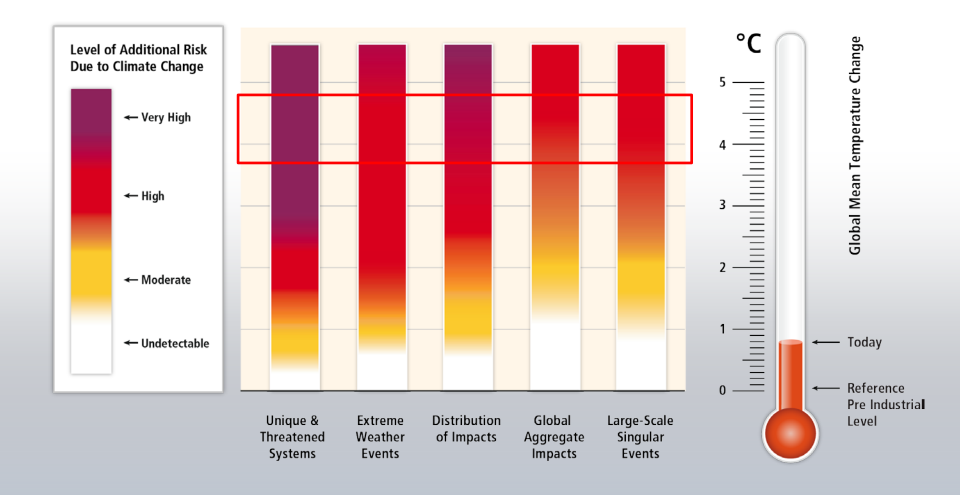




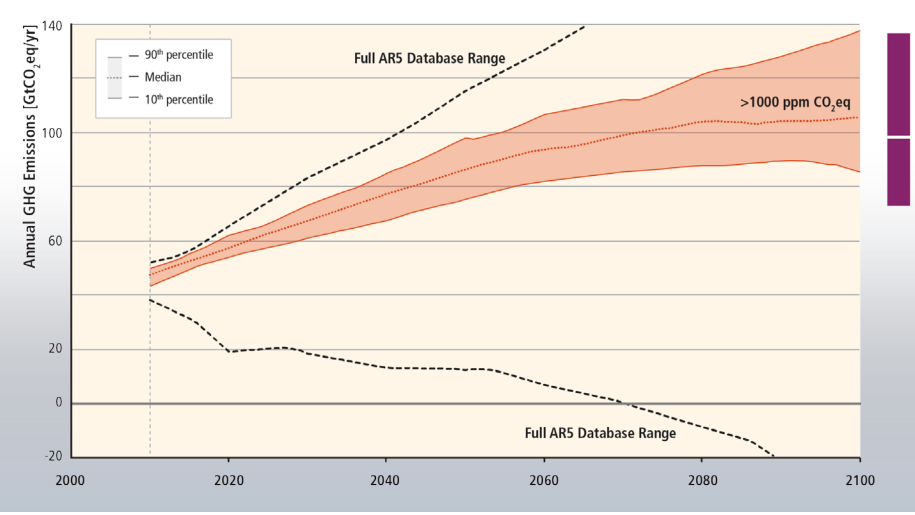




#### Without additional mitigation, global mean surface temperature is projected to increase by 3.7 to 4.8°C (2.5 - 7.8°C) until 2100.

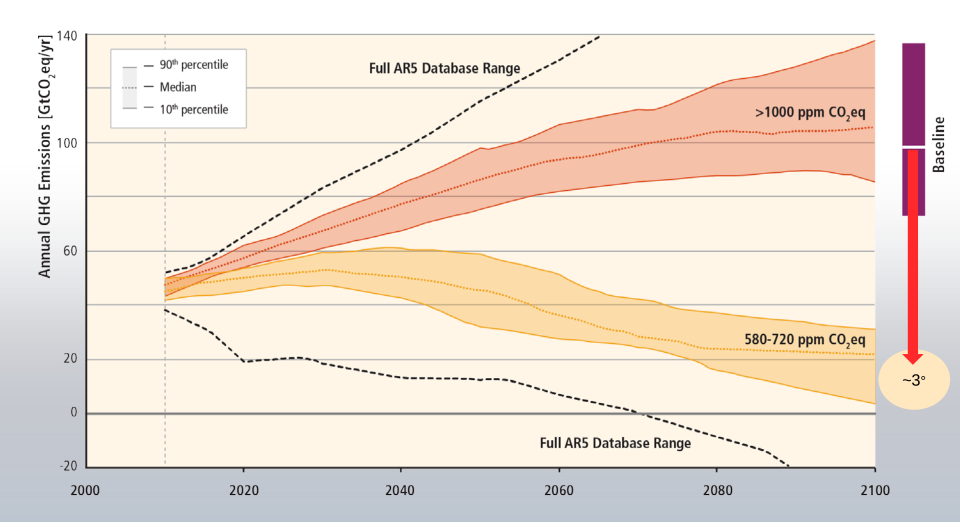


# Stabilization of atmospheric GHG concentrations requires moving away from the baseline, regardless of the mitigation goal.





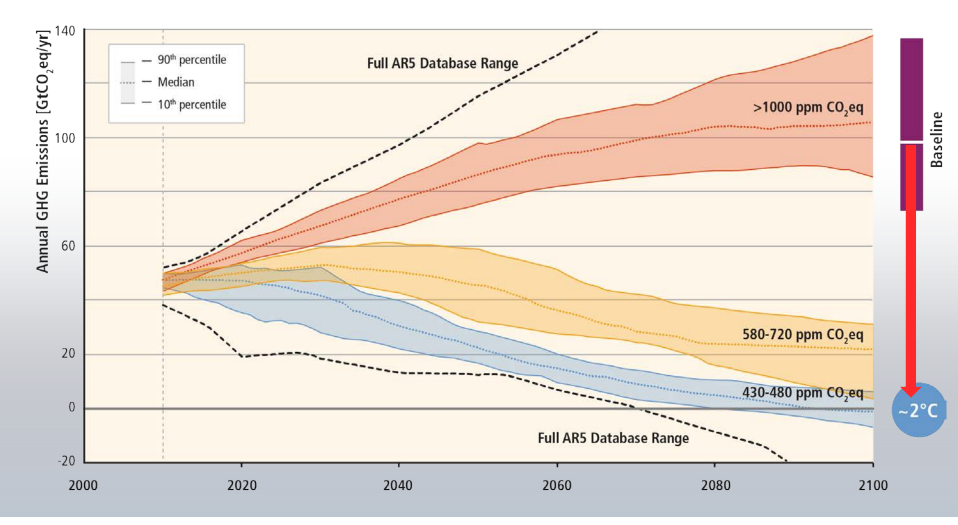
### Stabilization of atmospheric GHG concentrations requires moving away from the baseline, regardless of the mitigation goal.





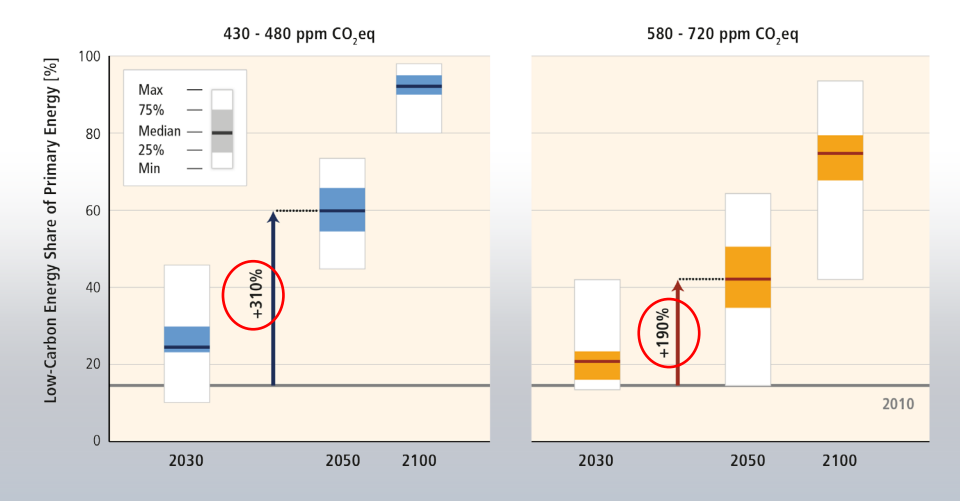


### Stabilization of atmospheric GHG concentrations requires moving away from the baseline, regardless of the mitigation goal.

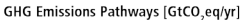


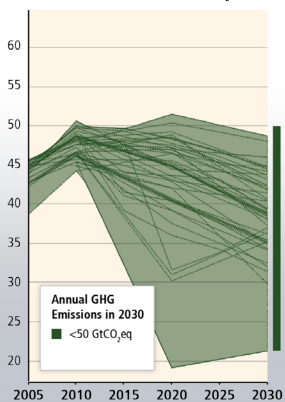


#### Mitigation involves substantial upscaling of low carbon energy.



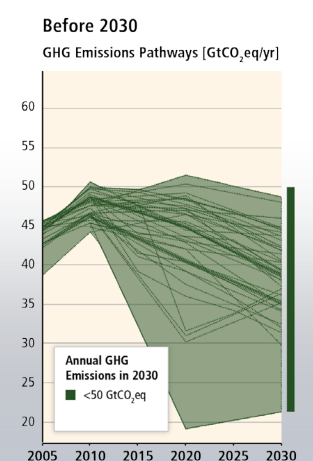
Before 2030

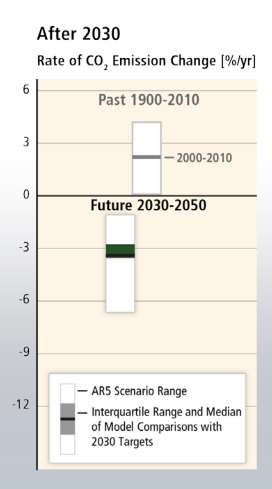




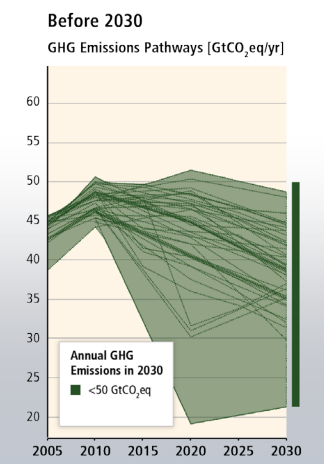
"immediate action"

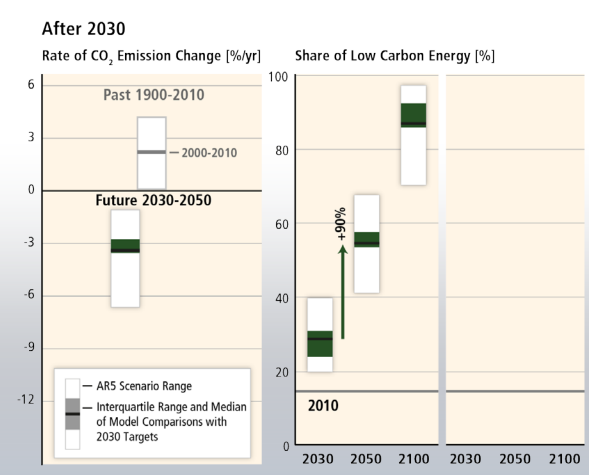






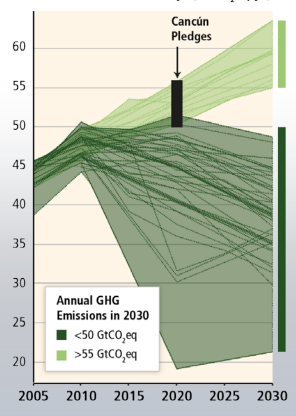








Before 2030
GHG Emissions Pathways [GtCO,eq/yr]



"delayed mitigation"

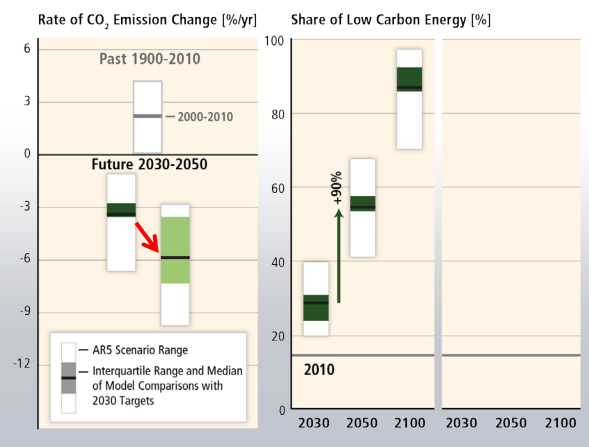
"immediate action"

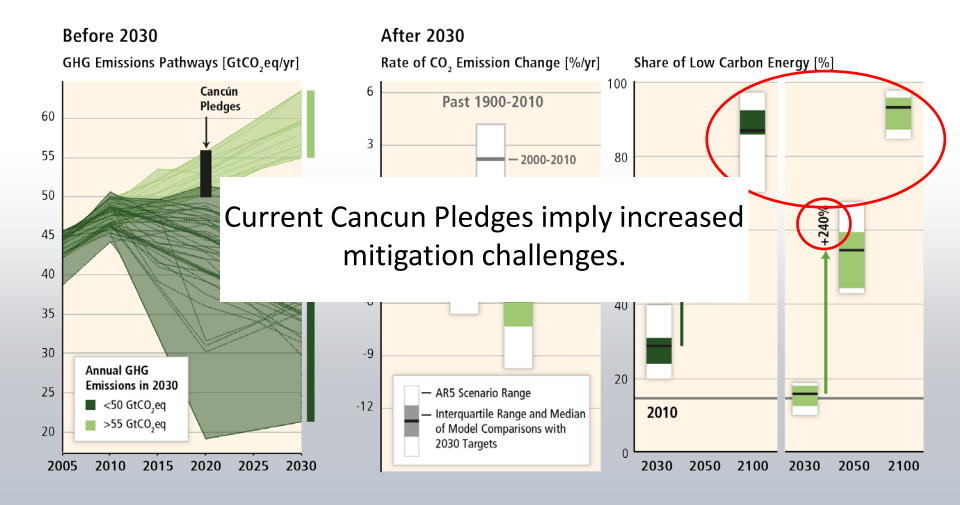


Before 2030
GHG Emissions Pathways [GtCO<sub>2</sub>eq/yr]
Cancún
Pledges

Annual GHG Emissions in 2030 <50 GtCO,eq</p> >55 GtCO,eq 

#### After 2030







#### Scientific evidence on the 1.5°C goal remains limited.

A comprehensive assessment is difficult in the absence of multimodel comparison studies and the limited number of studies focusing on the 1.5°C goal. Existing studies indicate:

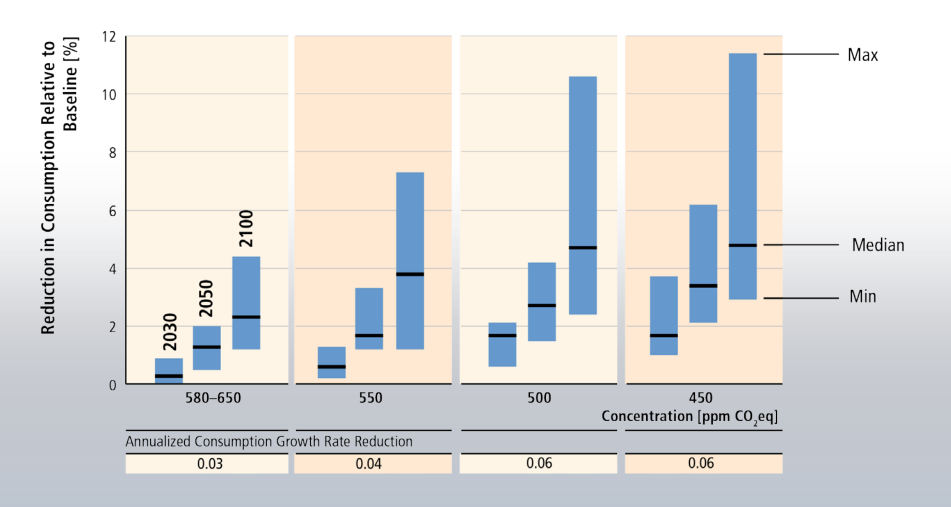
- Temperature overshoot and large scale application of carbon dioxide removal technologies
- Immediate mitigation action
- Rapid upscaling of the full set of technologies
- Development along a low energy demand pathway



# Mitigation cost estimates vary, but global GDP growth is not strongly affected.

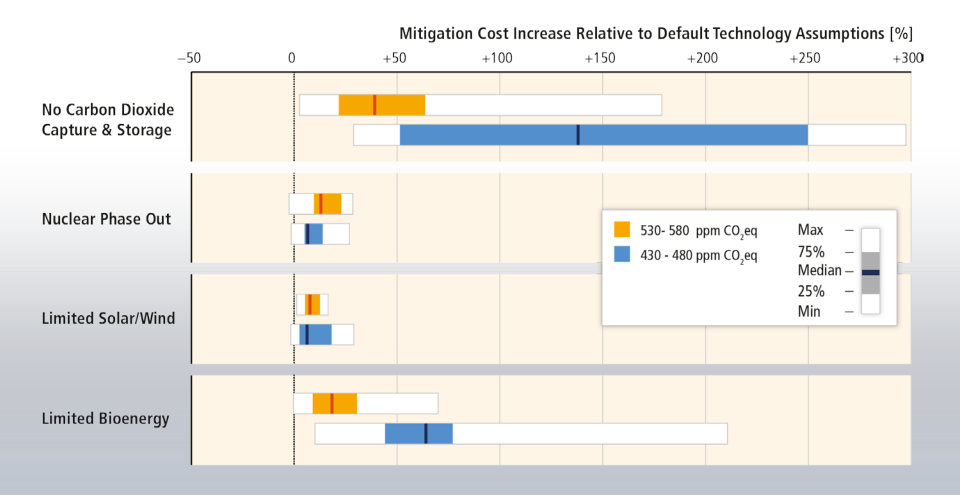


#### Global costs rise with the ambition of the mitigation goal.





# Limited availability of technologies can greatly increase mitigation costs.







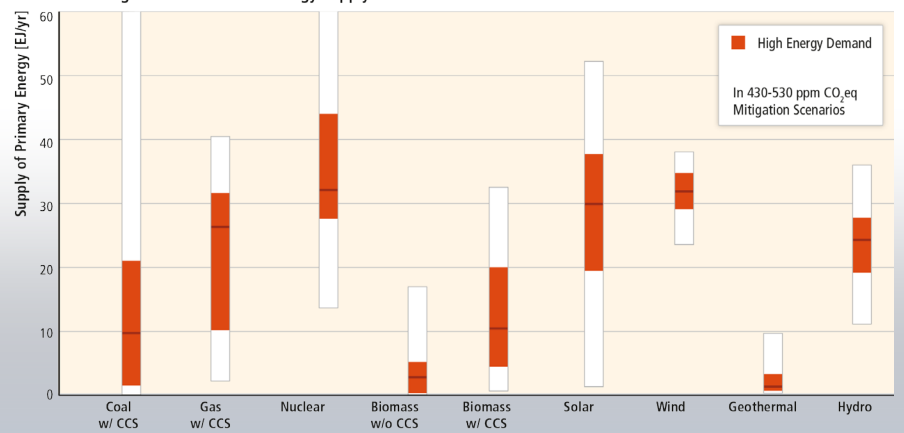






### Mitigation scenarios show there is a lot of flexibility in how to decarbonize energy supply.

#### **Technologies for Low Carbon Energy Supply**



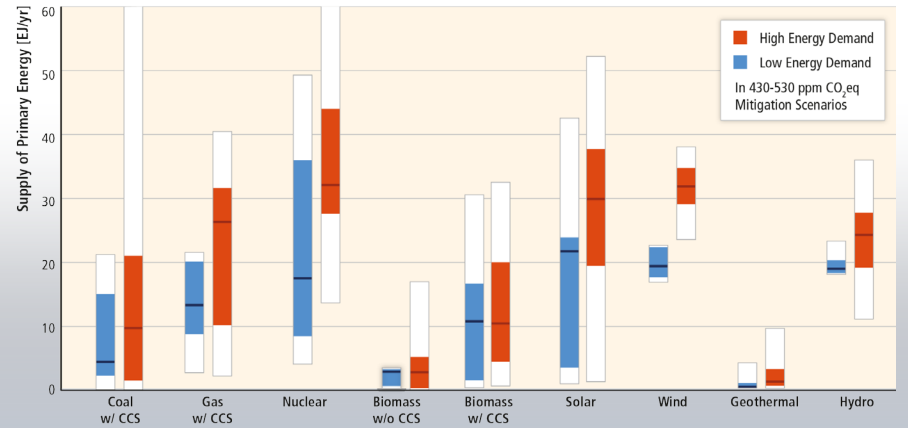






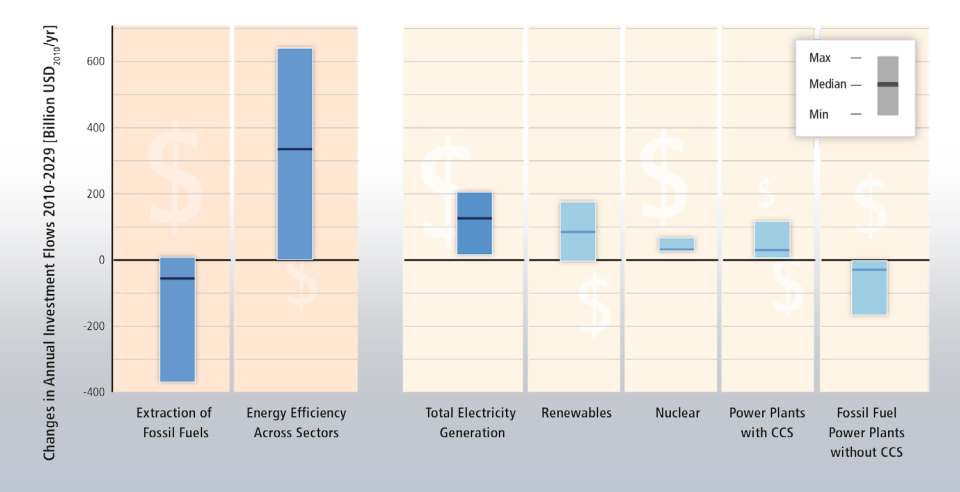
The scale of energy demand reductions determines the flexibility in decarbonization options and the extent of supply-side risks, infrastructure lock-in and co-benefits of mitigation.

#### Technologies for Low Carbon Energy Supply





### Substantial reductions in emissions would require substantial changes in investment patterns.



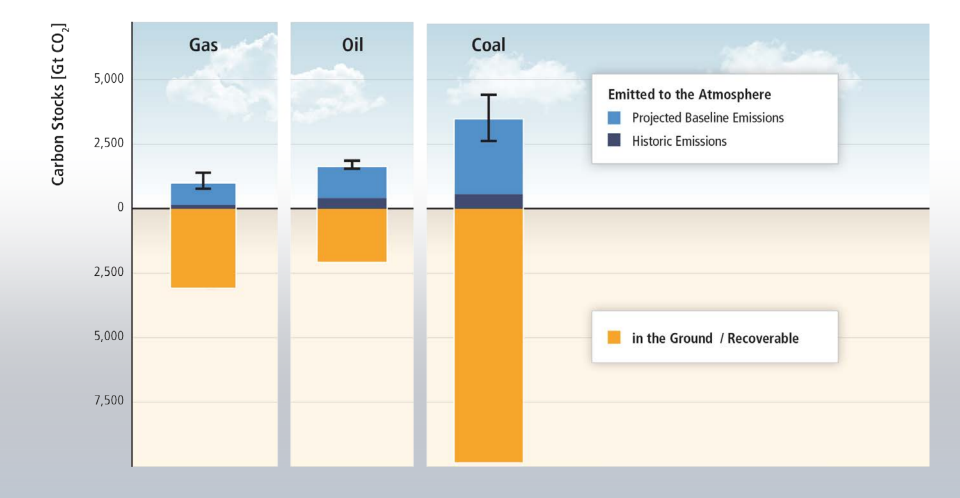








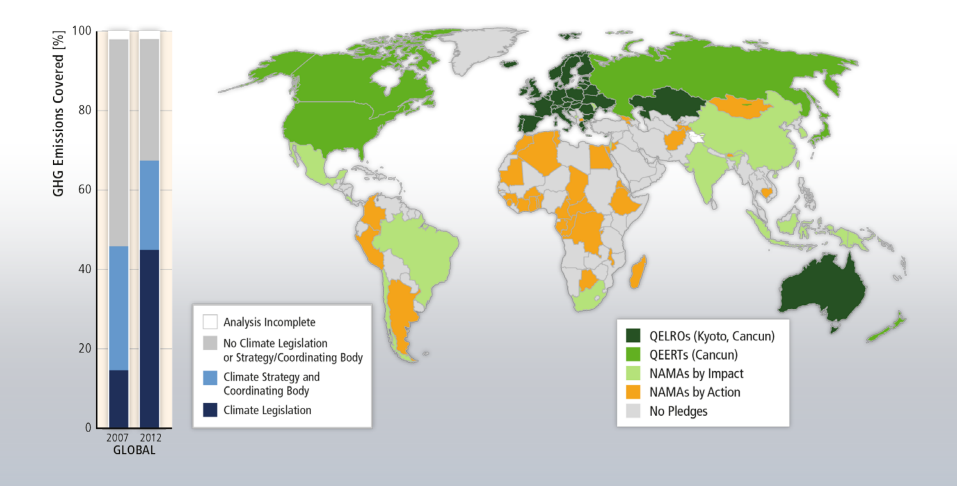
#### There is far more carbon in the ground than emitted in any baseline scenario.







The number of climate change policies at the national and international level is growing. So far, these policies have not influenced the emission trend significantly.







#### **Examples of the performance of emission taxes**

UK Climate Change Levy: 10% tax on electricity use

- Electricity use reduction >22% at plants subject to the levy compared to plants with voluntary agreement
- No evidence of detrimental effect on the economy or migration of industry

#### Swedish carbon tax

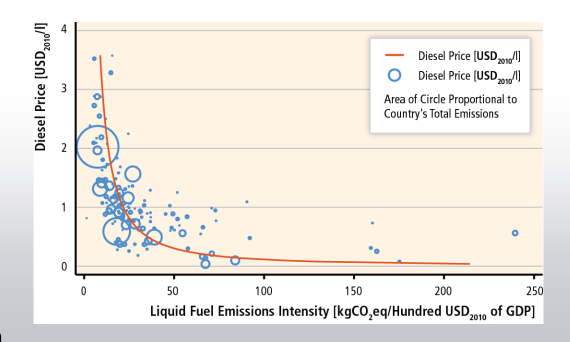
Reductions in carbon intensity of GDP of 40%



#### **Examples of the performance of emission taxes**

#### Fuel taxes

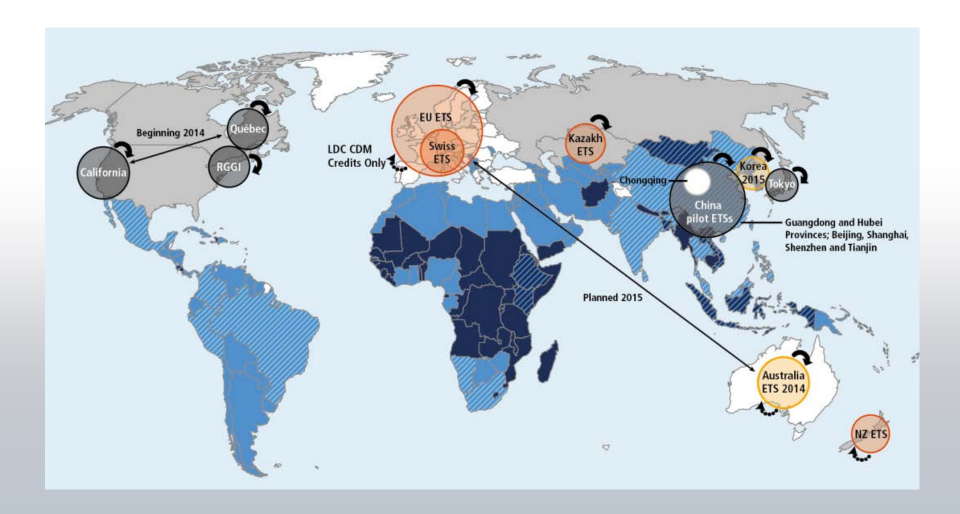
- In the long run 10%
  higher fuel prices will
  lead to a roughly 7%
  reduction in fuel use and
  emissions
- OECD could have decreased fuel use by more than 35% if all member countries had chosen taxes as high as in the UK







#### Regions are starting to cooperate.





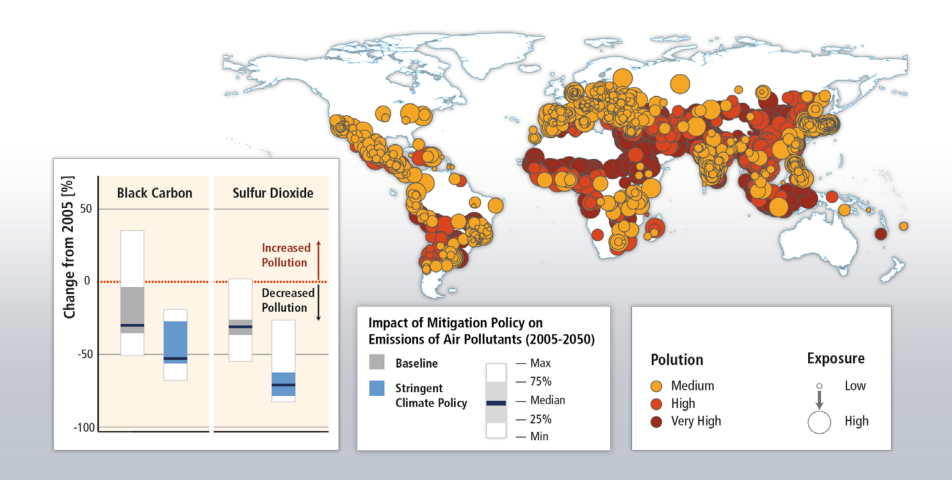


#### International climate policy is only slowly taking shape.

- The UNFCCC regime is the only platform with broad legitimacy.
- Cooperation outside the UNFCCC has increased but except for the Montreal Protocol did not lead to significant emissions reduction.
- The Kyoto Protocol was less successful than envisaged.
  - The emissions commitments were reached, benefitting from economic changes in countries in transition.
  - The market mechanisms have mobilized low-cost mitigation, whose additionality is however debated.



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





#### Some final thoughts beyond IPCC

- After all, carbon pricing is a good a idea: Taxing bads instead of goods.
- Finance ministers might be interested in carbon pricing even if they doubt scientific evidence of climate change.
- Infrastructure investments can create short-term benefits.



INTERGOVERNMENTAL PANEL ON Climate change

### **CLIMATE CHANGE 2014**

Mitigation of Climate Change



