

# Wie es dem Weltklima geht?

*Neue Warnungen des Weltklimarats,  
die Rückkehr zur Kohle und  
knappe Zeit*

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Oldenburg

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# Exploring the solution space



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



An aerial photograph of a dense urban landscape, likely Hong Kong, featuring numerous skyscrapers and a complex network of elevated highways. A large, semi-transparent blue circle is centered in the upper half of the image, containing the white text "#1".

**#1**

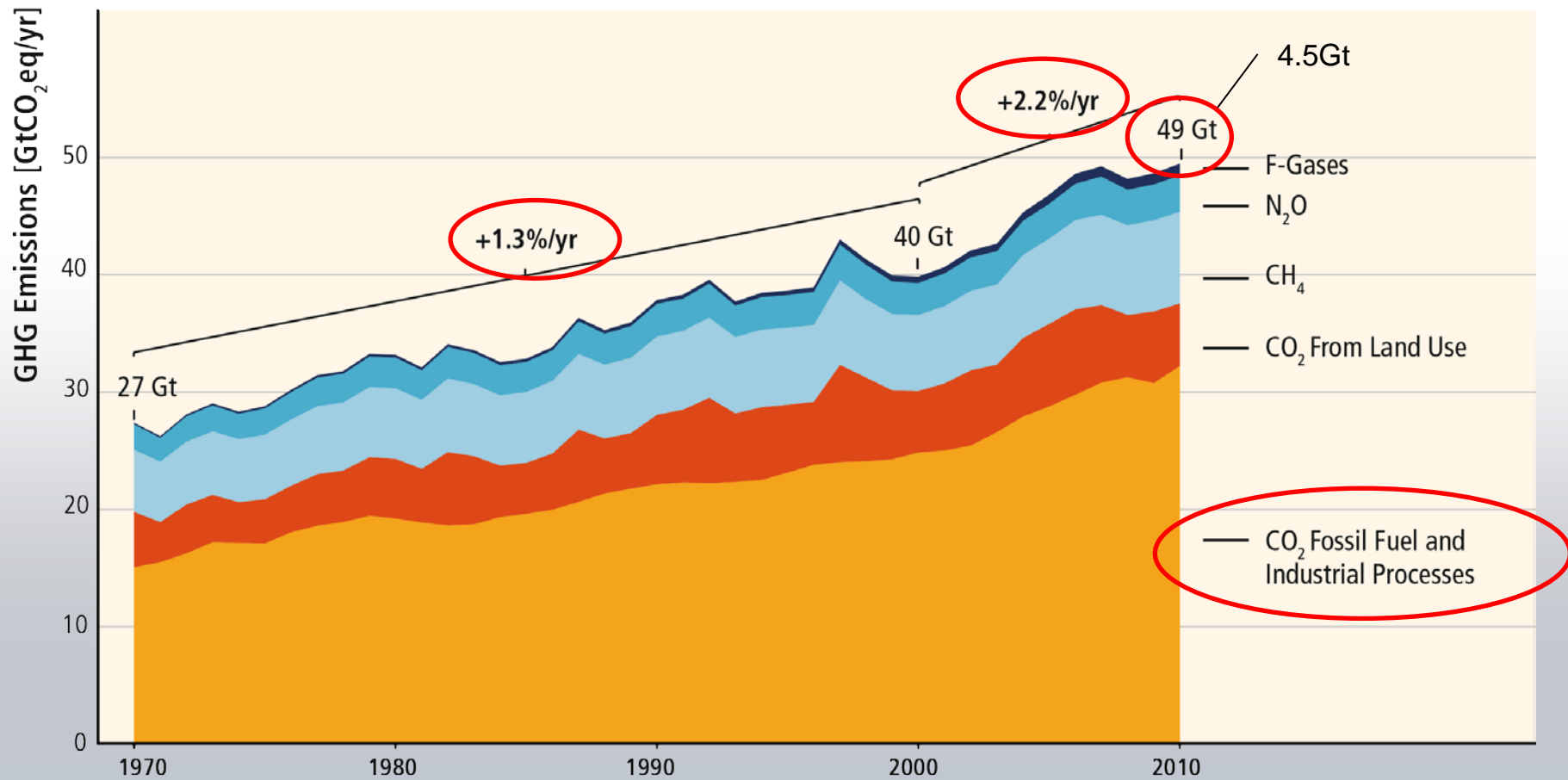
**What are the trends in stocks and flows of GHG emissions?**



**GHG emissions growth has accelerated  
despite reduction efforts.**

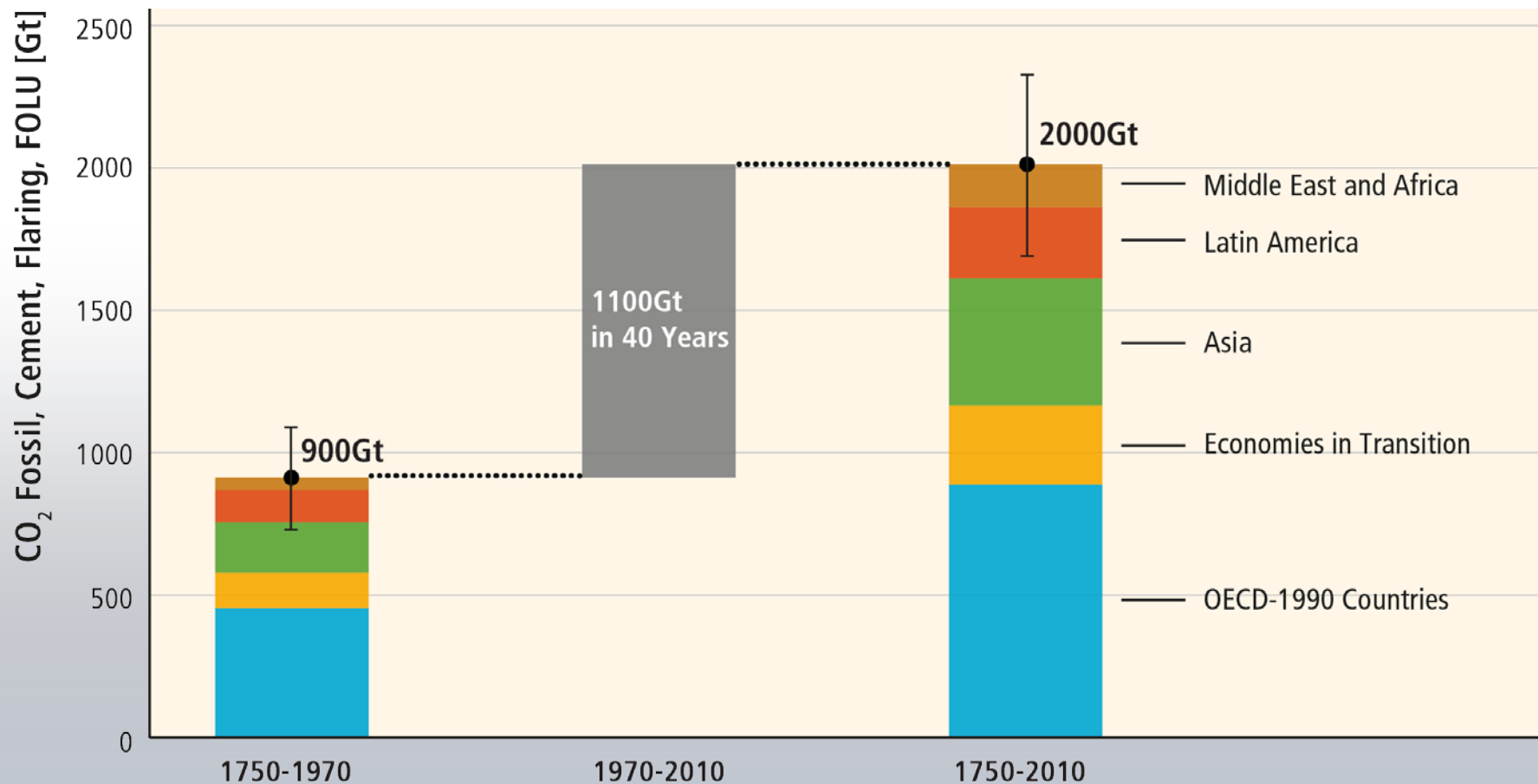


# GHG emissions growth between 2000 and 2010 has been larger than in the previous three decades.



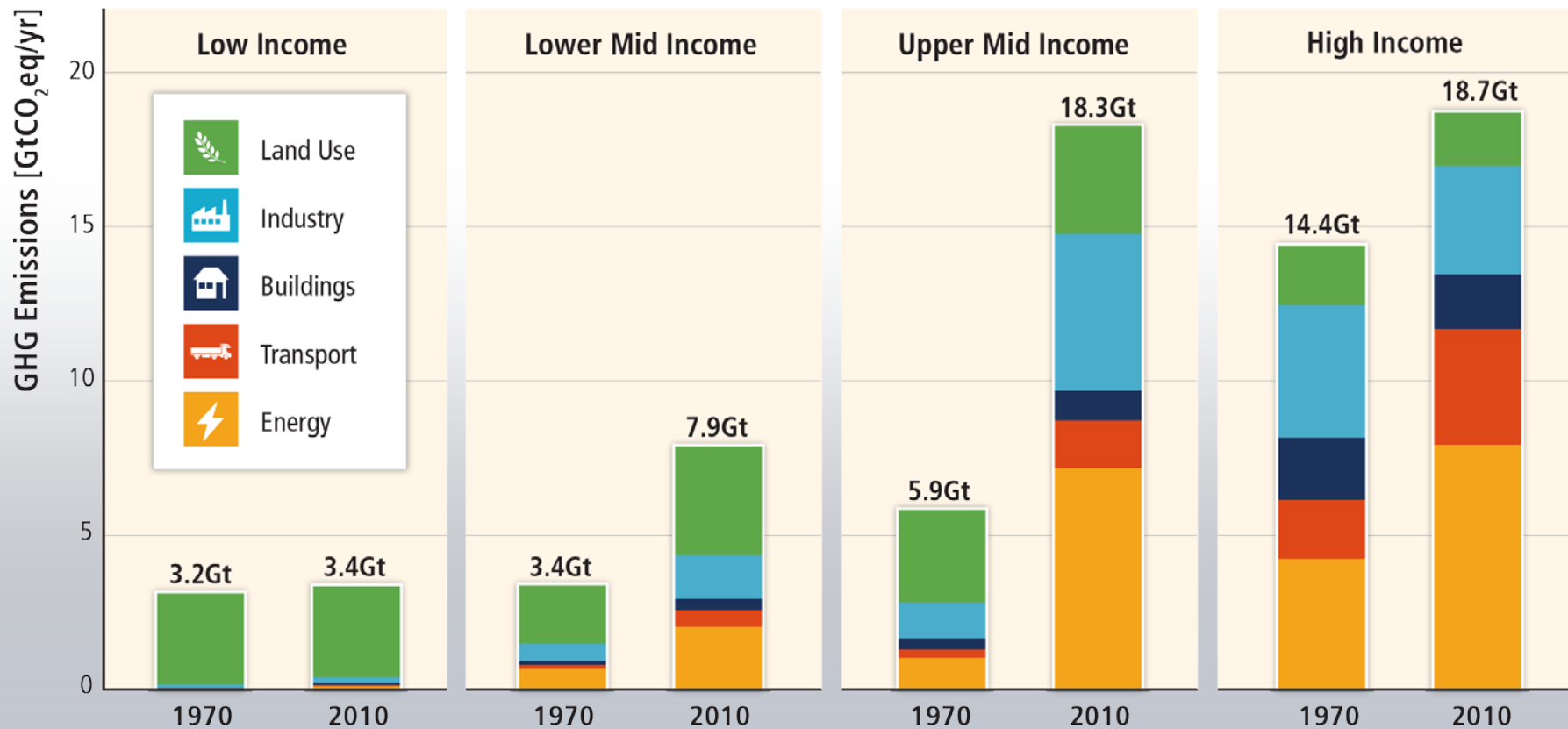


# About half of the cumulative anthropogenic CO<sub>2</sub> emissions between 1750 and 2010 have occurred in the last 40 years.



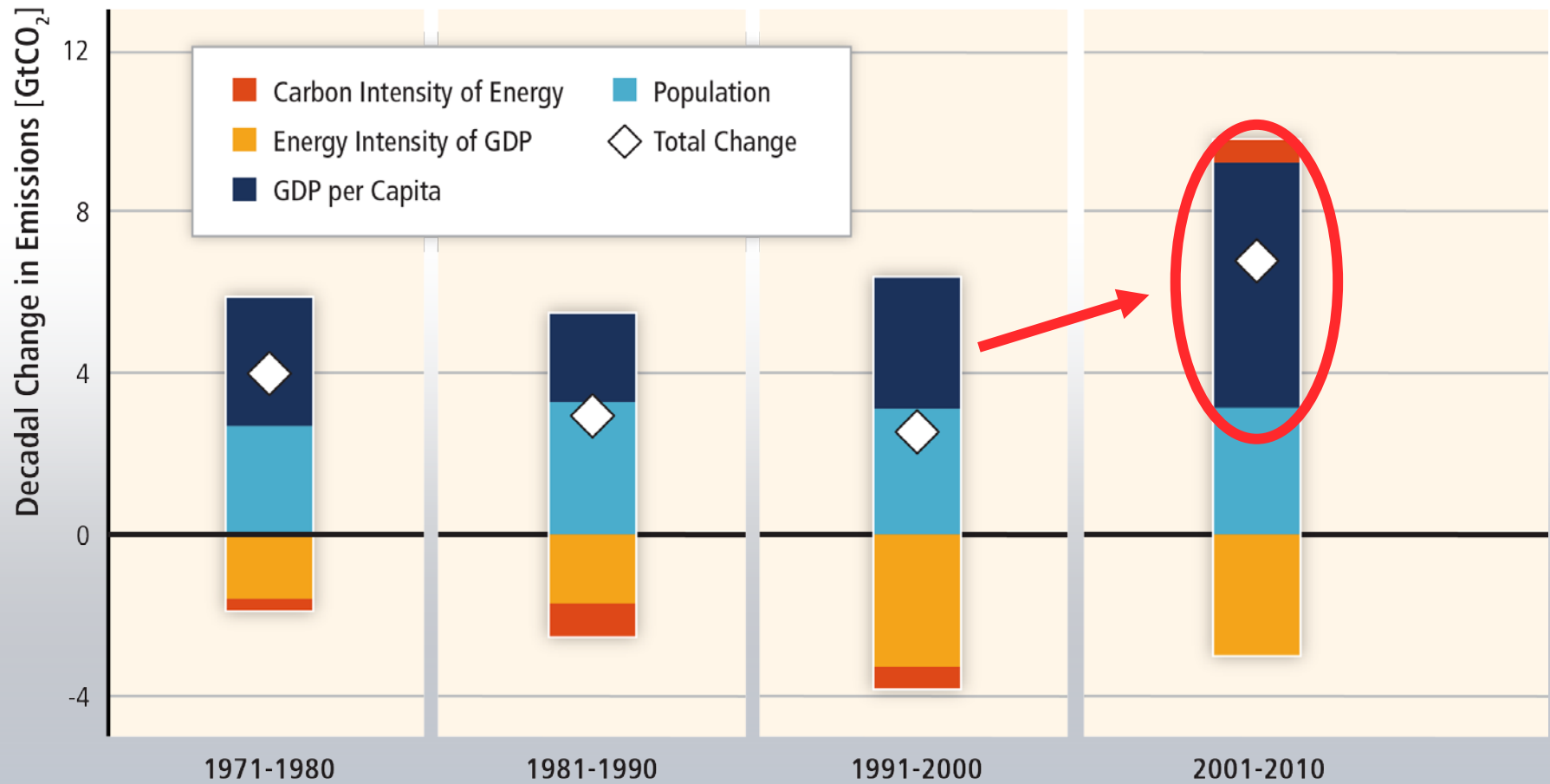
# Regional patterns of GHG emissions are shifting along with changes in the world economy.

## GHG Emissions by Country Group and Economic Sector

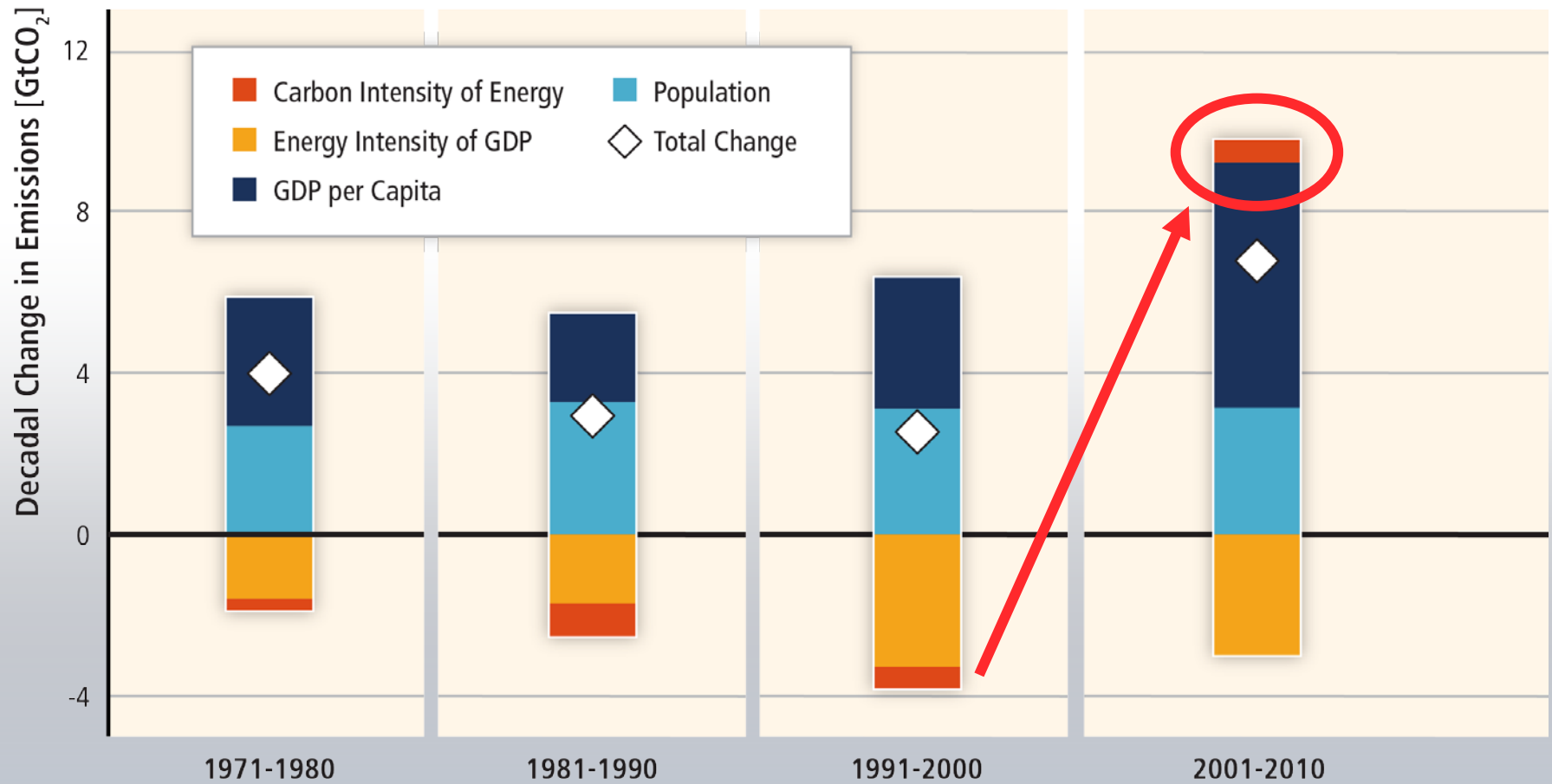




# Most of the recent GHG emissions growth has been driven by growth in economic activity.



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





An aerial photograph of a city skyline, likely Hong Kong, featuring numerous skyscrapers and a complex highway interchange. A large blue circle is overlaid on the upper portion of the image, containing the white text "#2".

**#2**

**What does the WGIII AR5 tell us about mitigation action required to limit global warming to 2 °C and 1.5 °C?**

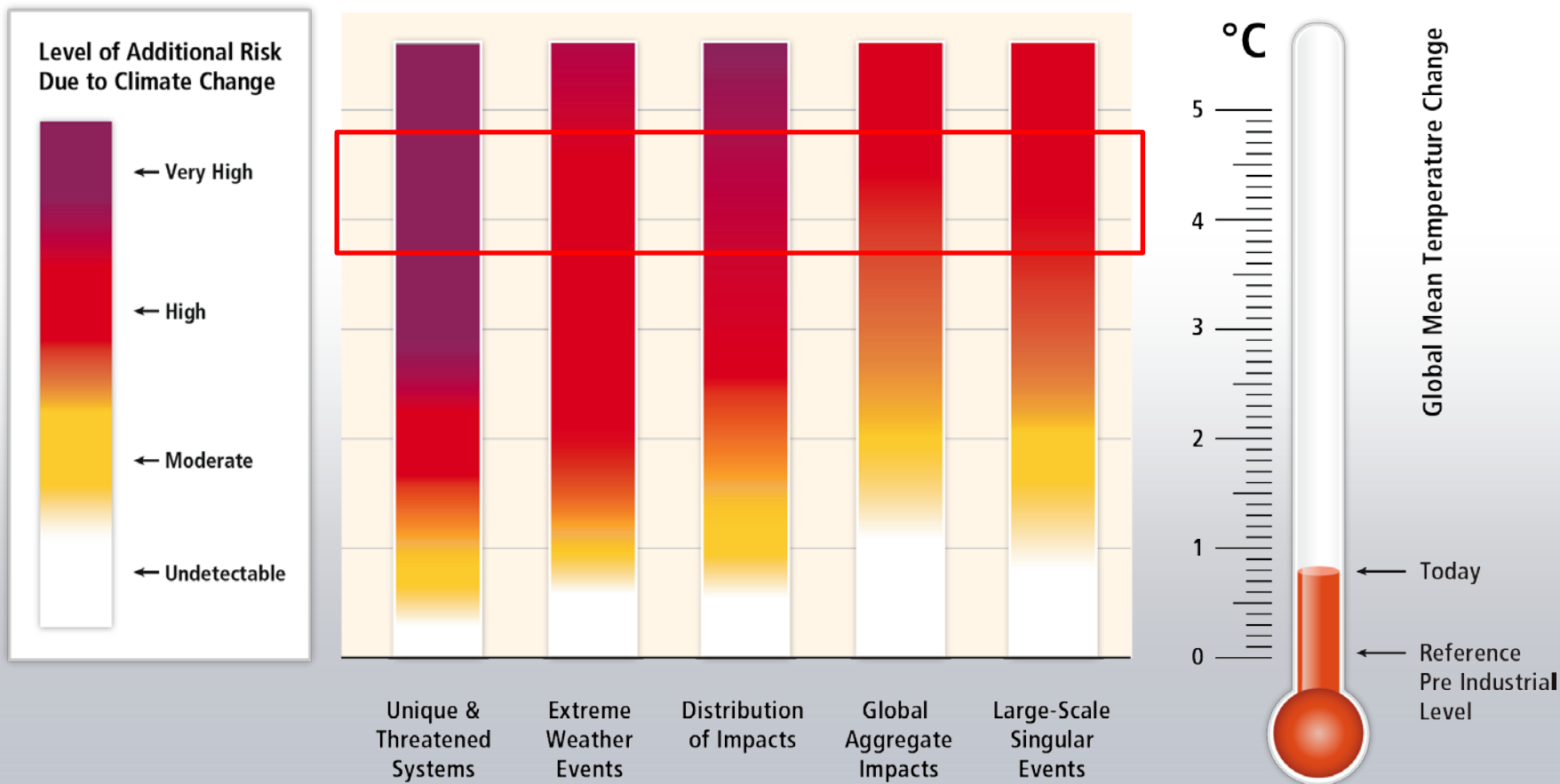


**Limiting warming to 2 C relative to pre-industrial levels involves substantial technological, economic and institutional challenges.**

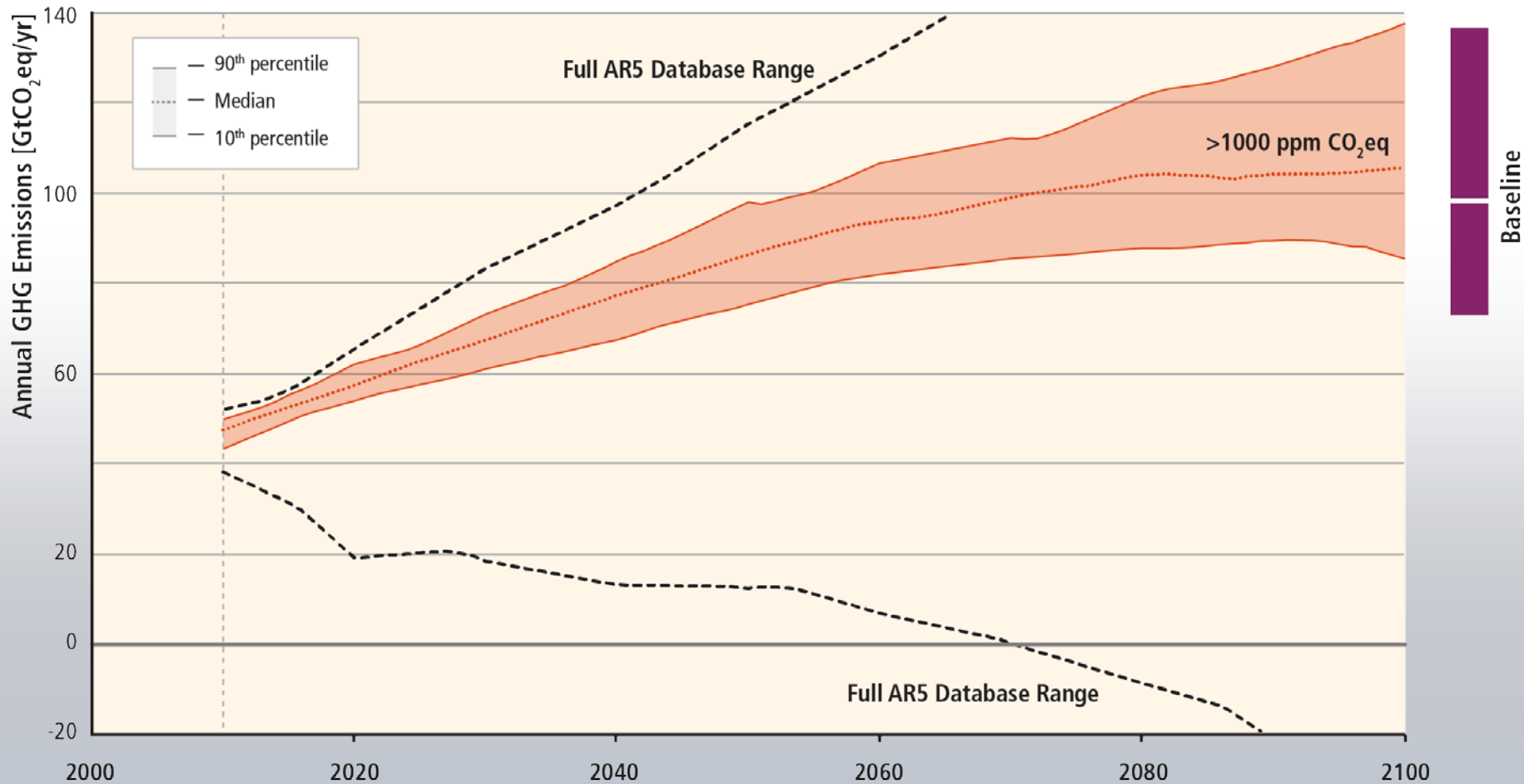




# Without additional mitigation, global mean surface temperature is projected to increase by 3.7 to 4.8°C (2.5 - 7.8°C) until 2100.

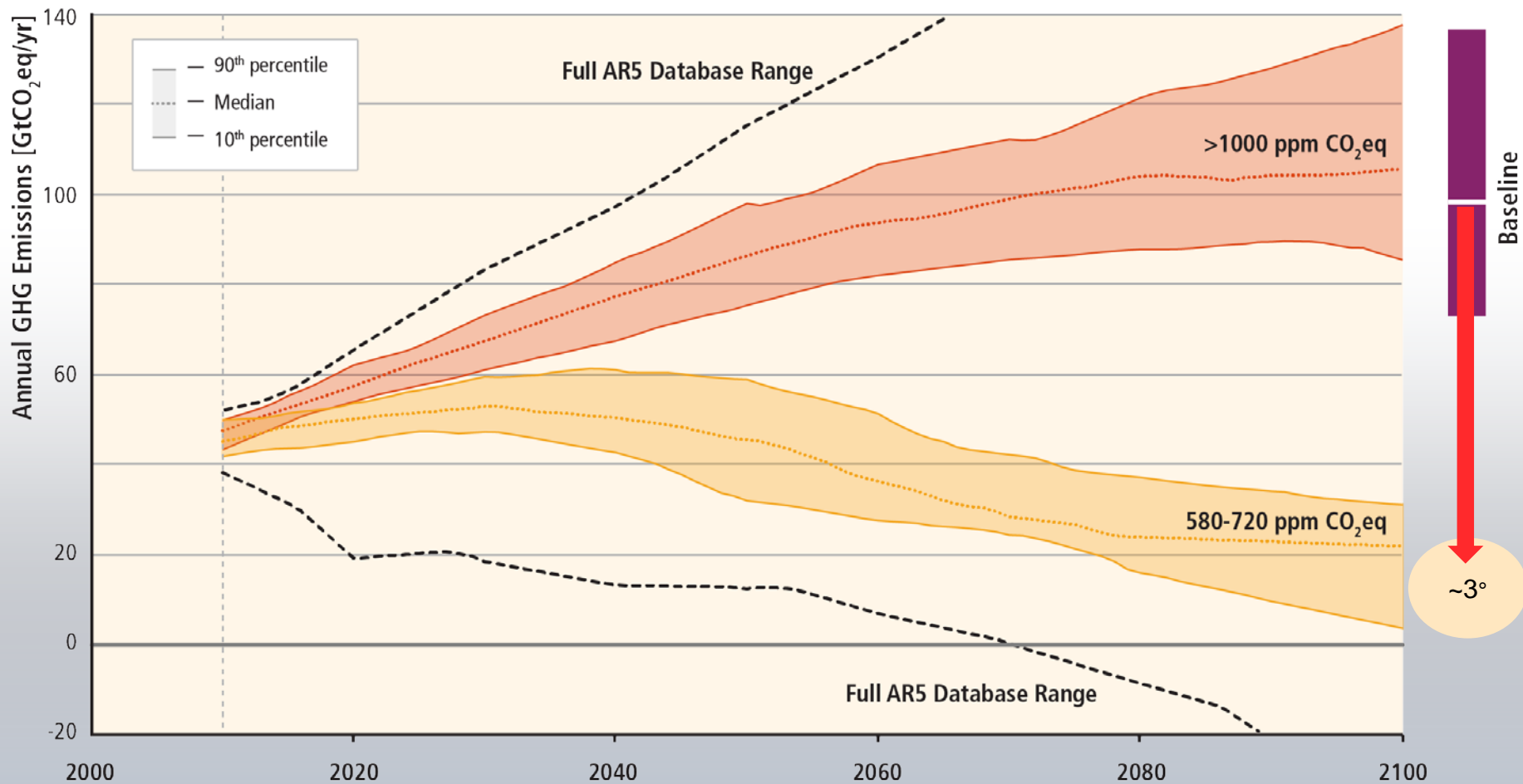


# Stabilization of atmospheric GHG concentrations requires moving away from the baseline, regardless of the mitigation goal.

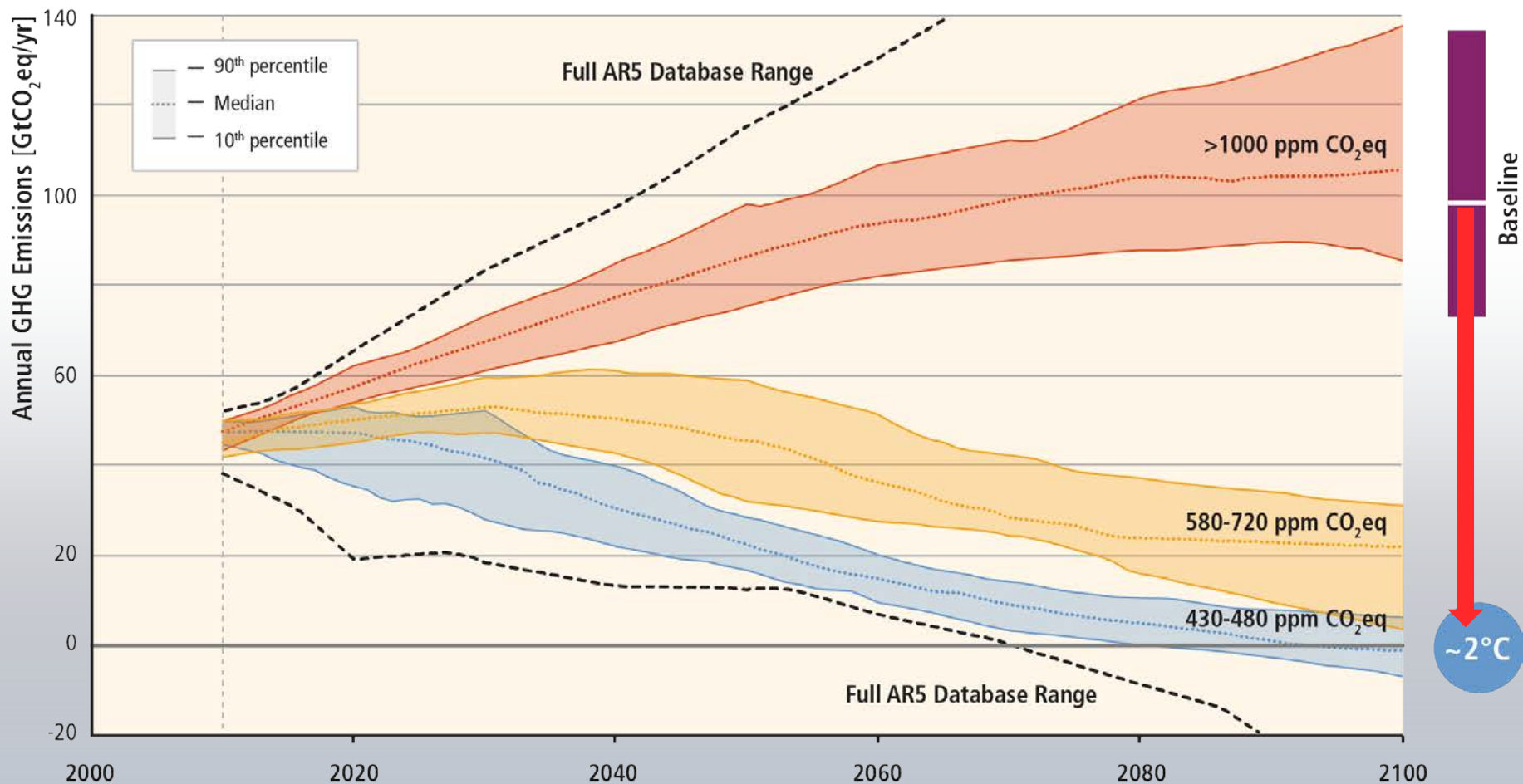




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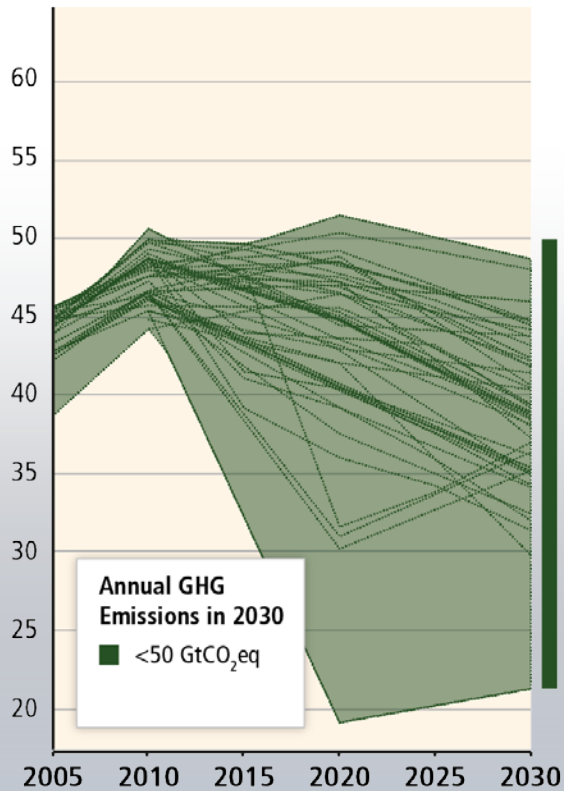
# Stabilization of atmospheric GHG concentrations requires moving away from the baseline, regardless of the mitigation goal.



# Delaying mitigation increases the difficulty and narrows the options for limiting warming to 2°C.

Before 2030

GHG Emissions Pathways [GtCO<sub>2</sub>eq/yr]



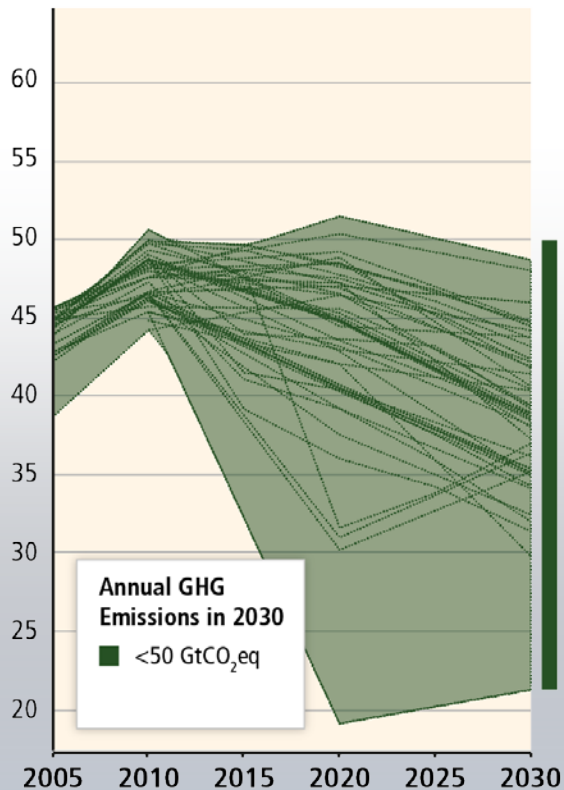
„immediate action“



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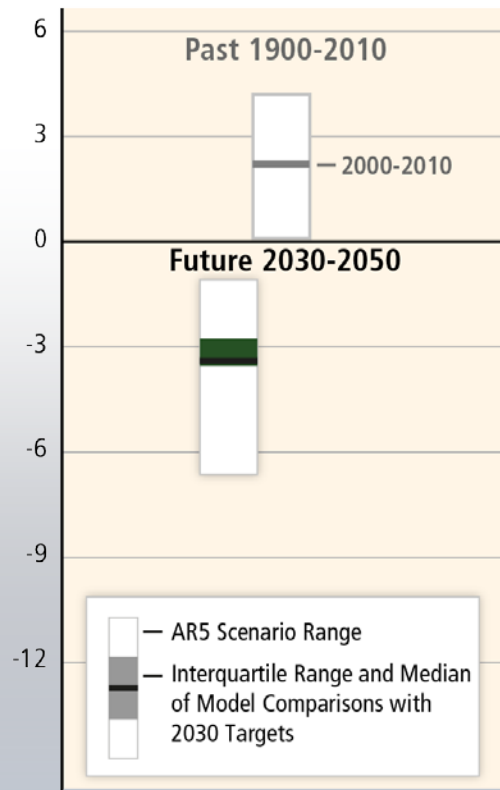
## Before 2030

GHG Emissions Pathways [GtCO<sub>2</sub>eq/yr]



## After 2030

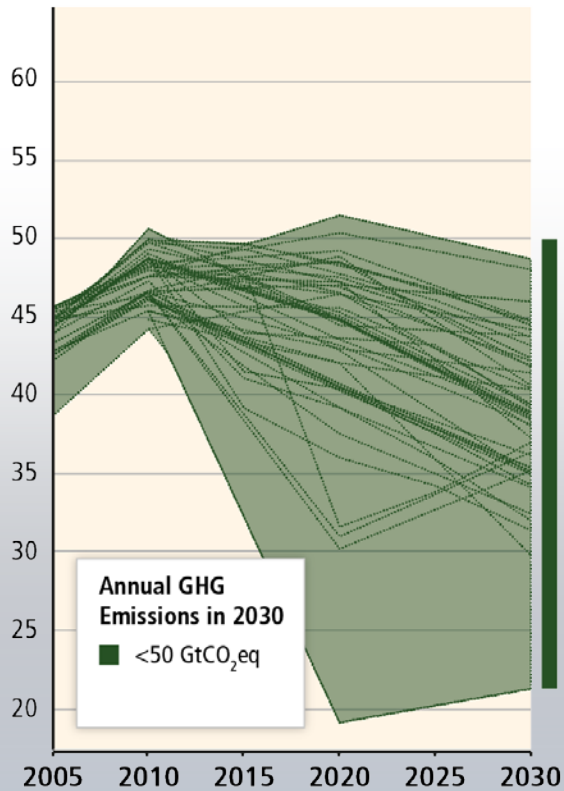
Rate of CO<sub>2</sub> Emission Change [%/yr]



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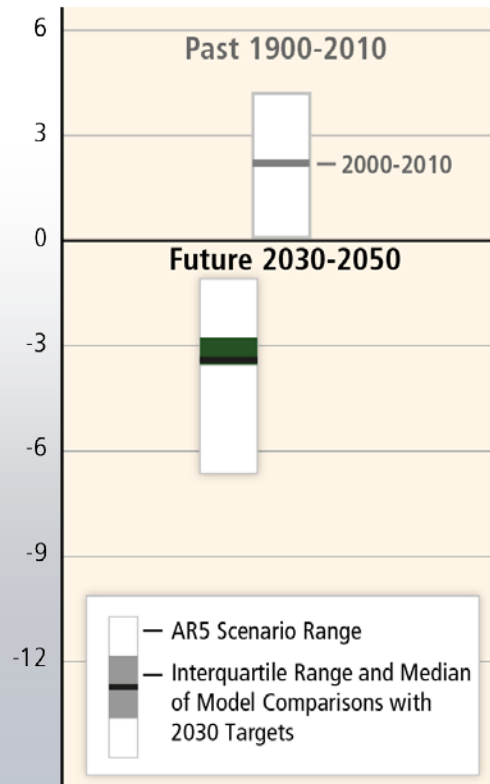
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GHG Emissions Pathways [GtCO<sub>2</sub>eq/yr]

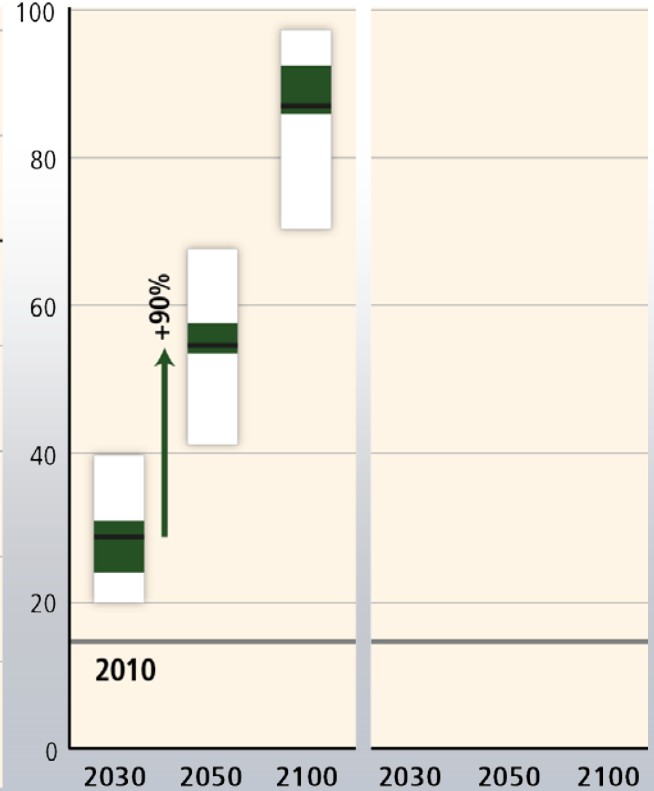


## After 2030

Rate of CO<sub>2</sub> Emission Change [%/yr]



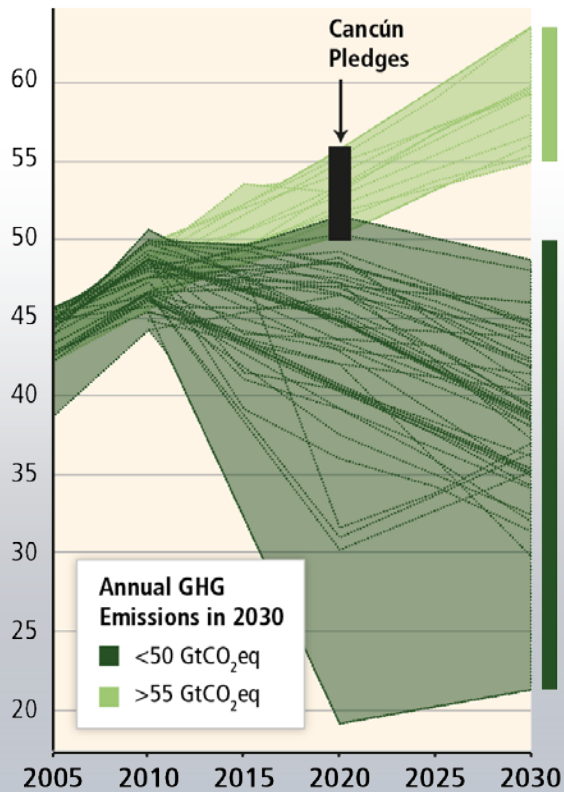
Share of Low Carbon Energy [%]



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Before 2030

GHG Emissions Pathways [GtCO<sub>2</sub>eq/yr]

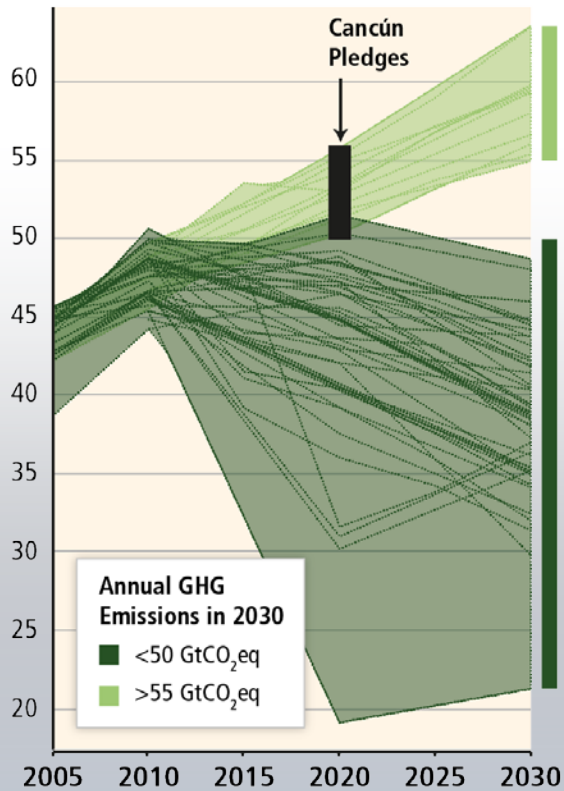




# Delaying mitigation increases the difficulty and narrows the options for limiting warming to 2°C.

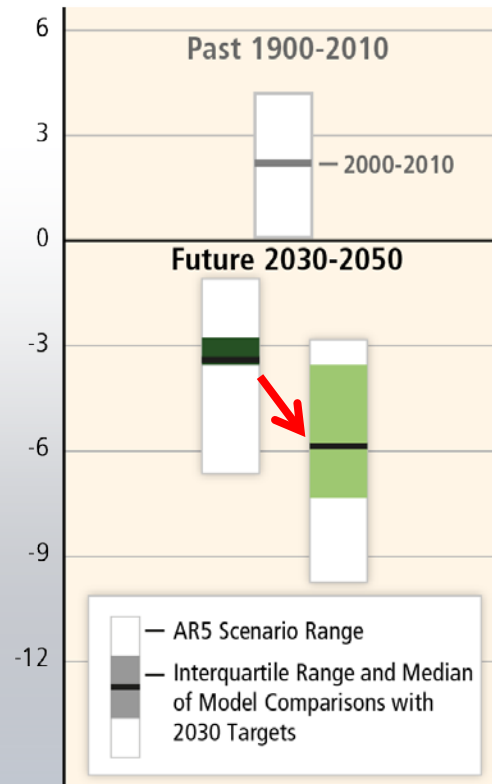
## Before 2030

GHG Emissions Pathways [GtCO<sub>2</sub>eq/yr]

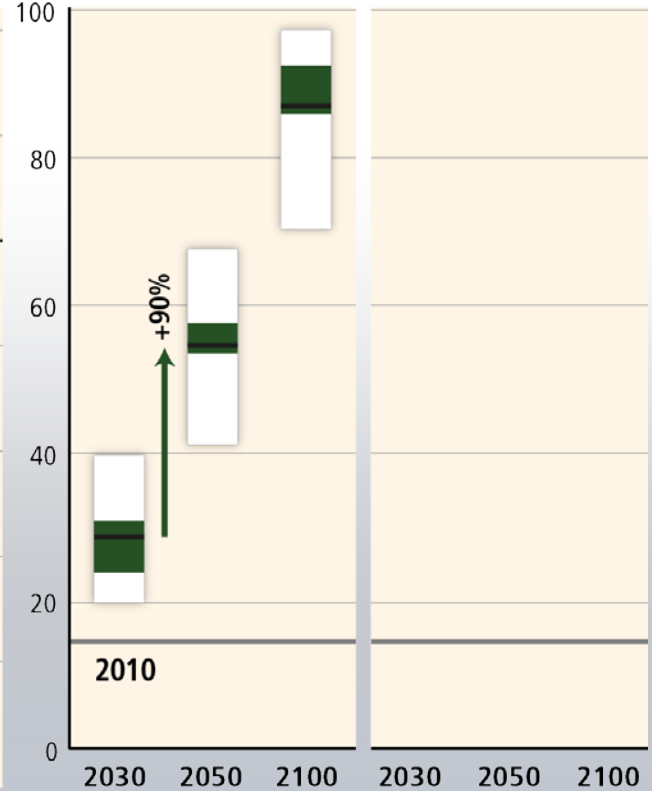


## After 2030

Rate of CO<sub>2</sub> Emission Change [%/yr]



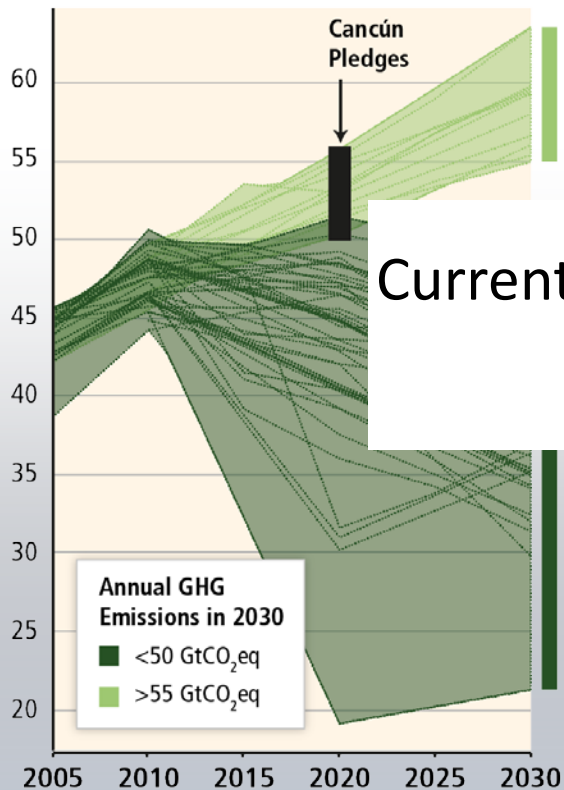
Share of Low Carbon Energy [%]



# Delaying mitigation increases the difficulty and narrows the options for limiting warming to 2°C.

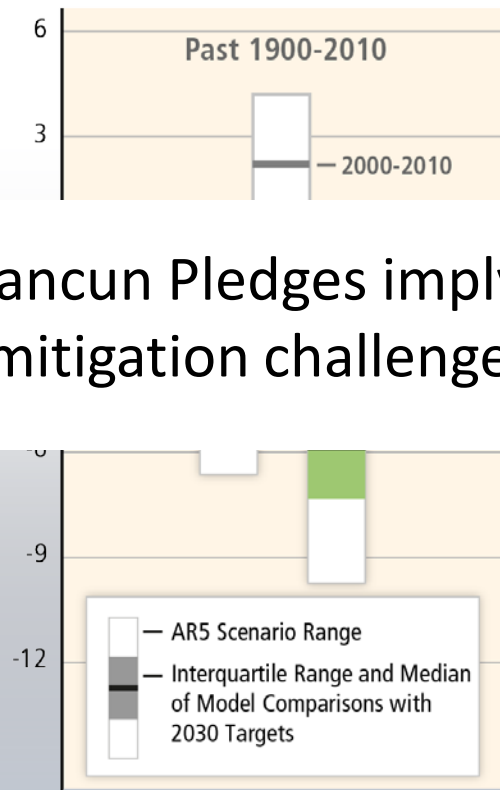
## Before 2030

GHG Emissions Pathways [GtCO<sub>2</sub>eq/yr]

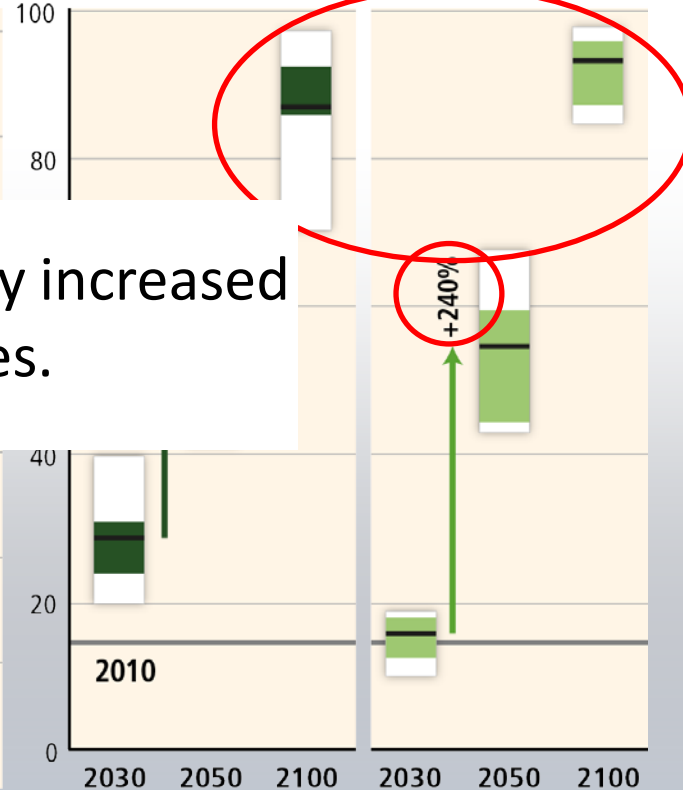


## After 2030

Rate of CO<sub>2</sub> Emission Change [%/yr]



Share of Low Carbon Energy [%]



Current Cancun Pledges imply increased mitigation challenges.

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

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

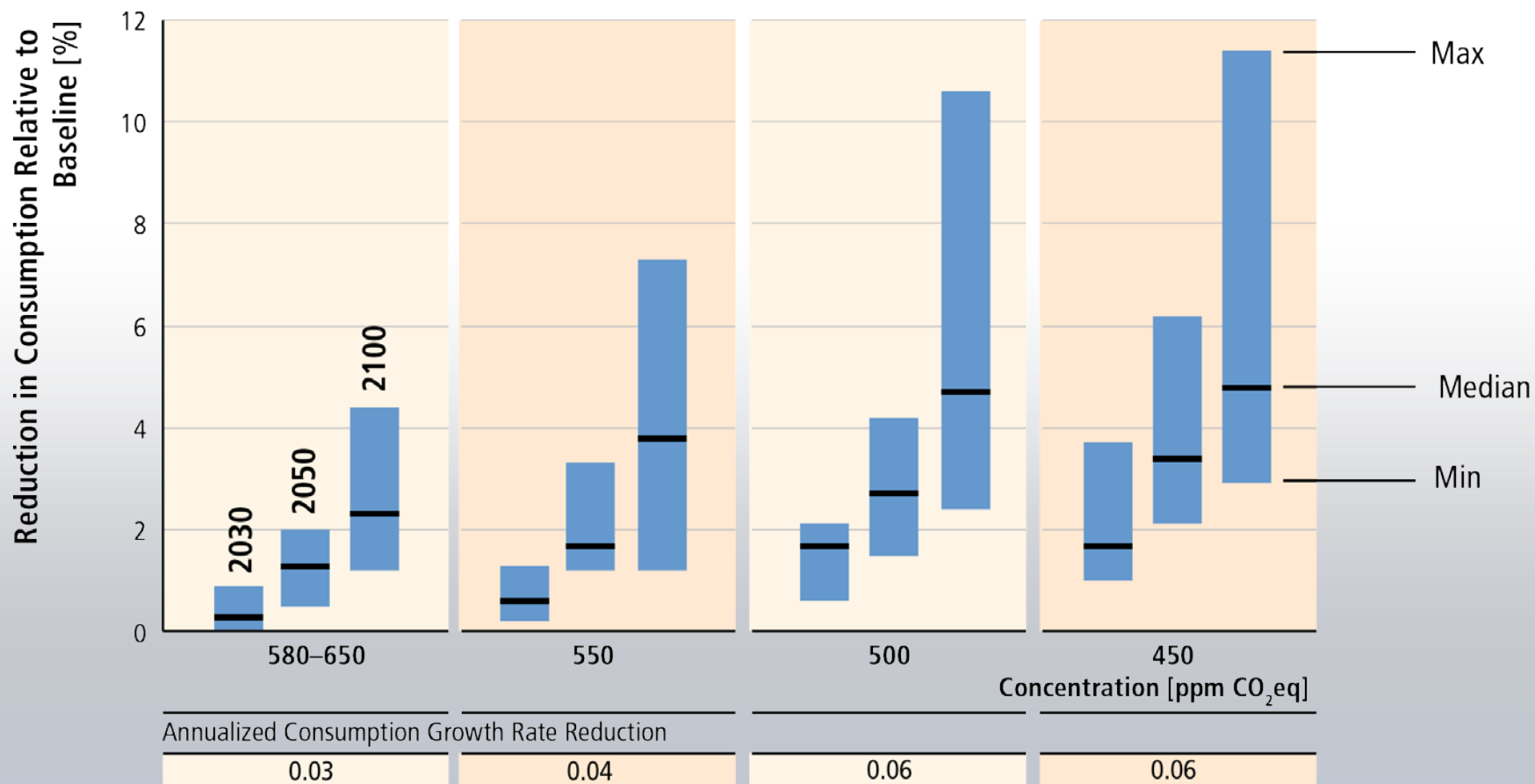
- Temperature overshoot and large scale application of carbon dioxide removal technologies
- Immediate mitigation action
- Rapid upscaling of the *full* set of technologies
- Development along a low energy demand pathway



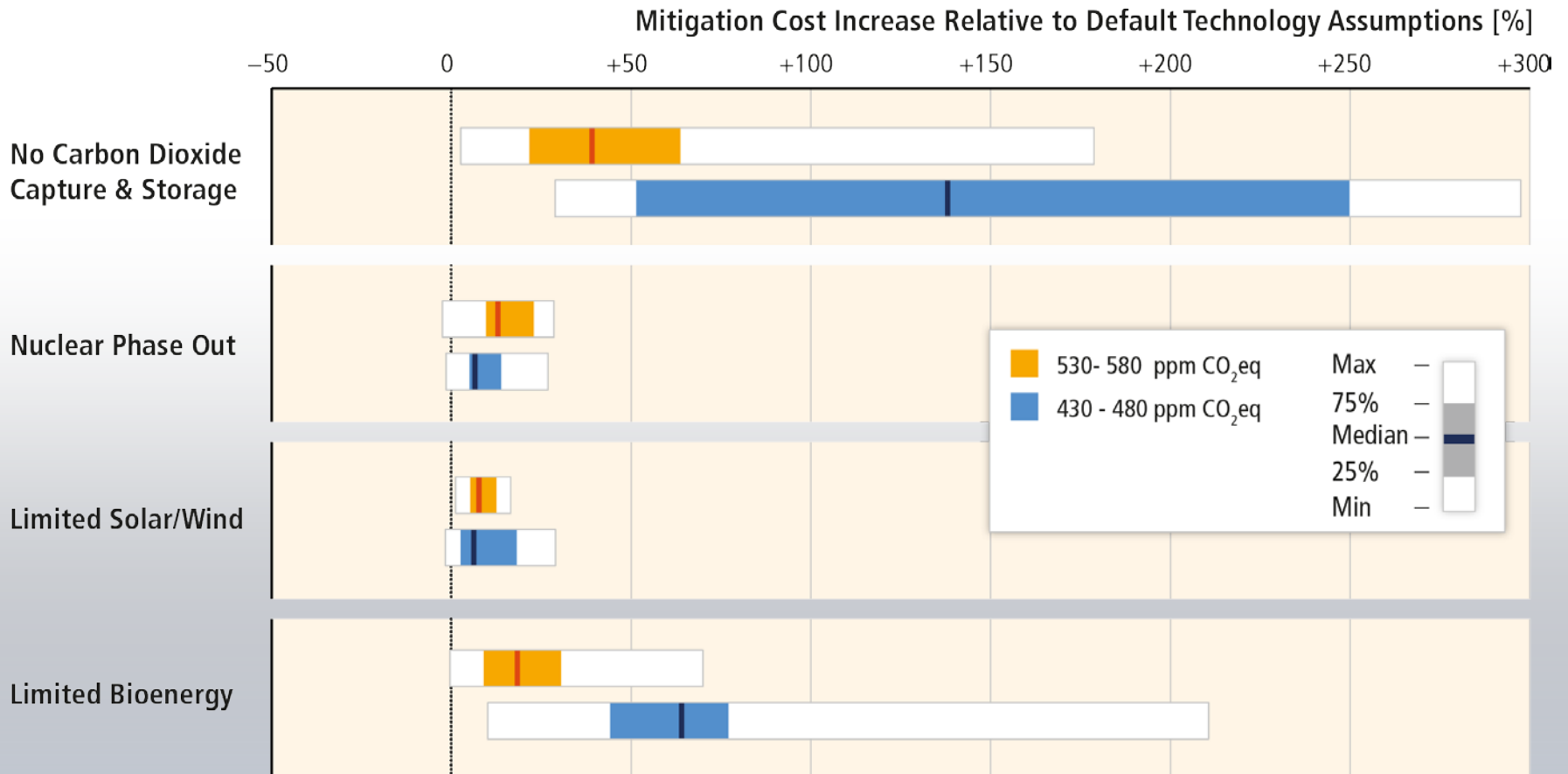
**Mitigation cost estimates vary, but global GDP growth is not strongly affected.**



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



# Limited availability of technologies can greatly increase mitigation costs.





An aerial photograph of a dense urban skyline, likely Hong Kong, featuring numerous skyscrapers and a complex network of elevated highways. A large, semi-transparent blue circle is centered in the upper half of the image, containing the white text "#3".

**#3**

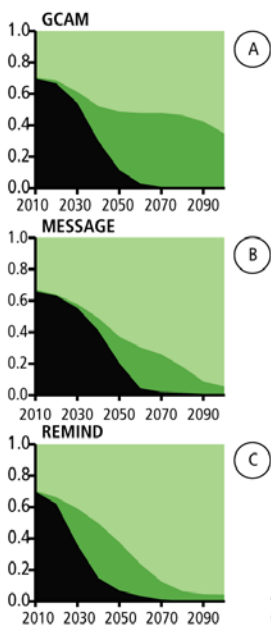
**What are the sectoral and technological options for reducing GHG emissions?**



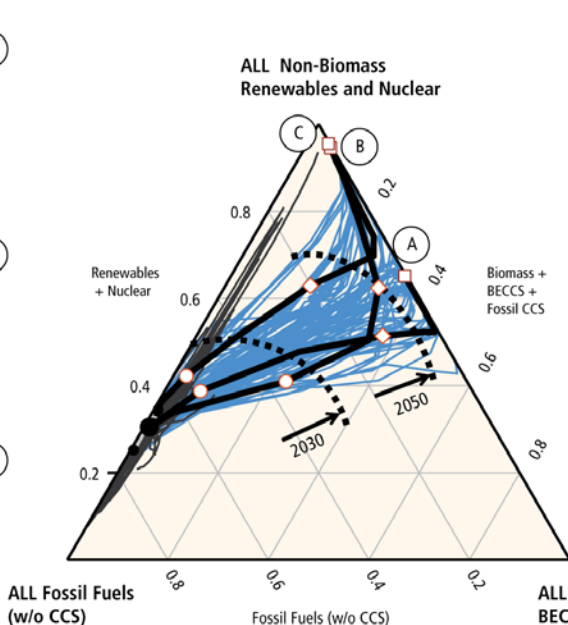
# In low CO<sub>2</sub> concentration stabilization scenarios, fossil fuel use without CCS is phased out in the long-term.

## b) Electricity Generation

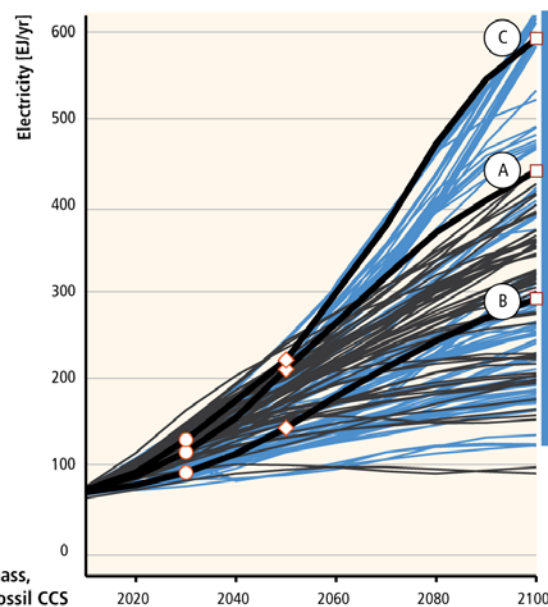
Electricity Shares  
(Three Illustrative Scenarios)



Electricity Shares  
(AR5 Scenarios)



Total Electricity Supply  
(AR5 Scenarios)



- Renewables and Nuclear
- Biomass + BECCS + Fossil CCS
- Fossil Fuels (w/o CCS)

- 430-530 ppm CO<sub>2</sub>eq (AR5 Scenarios)
- Baselines (AR5 Scenarios)

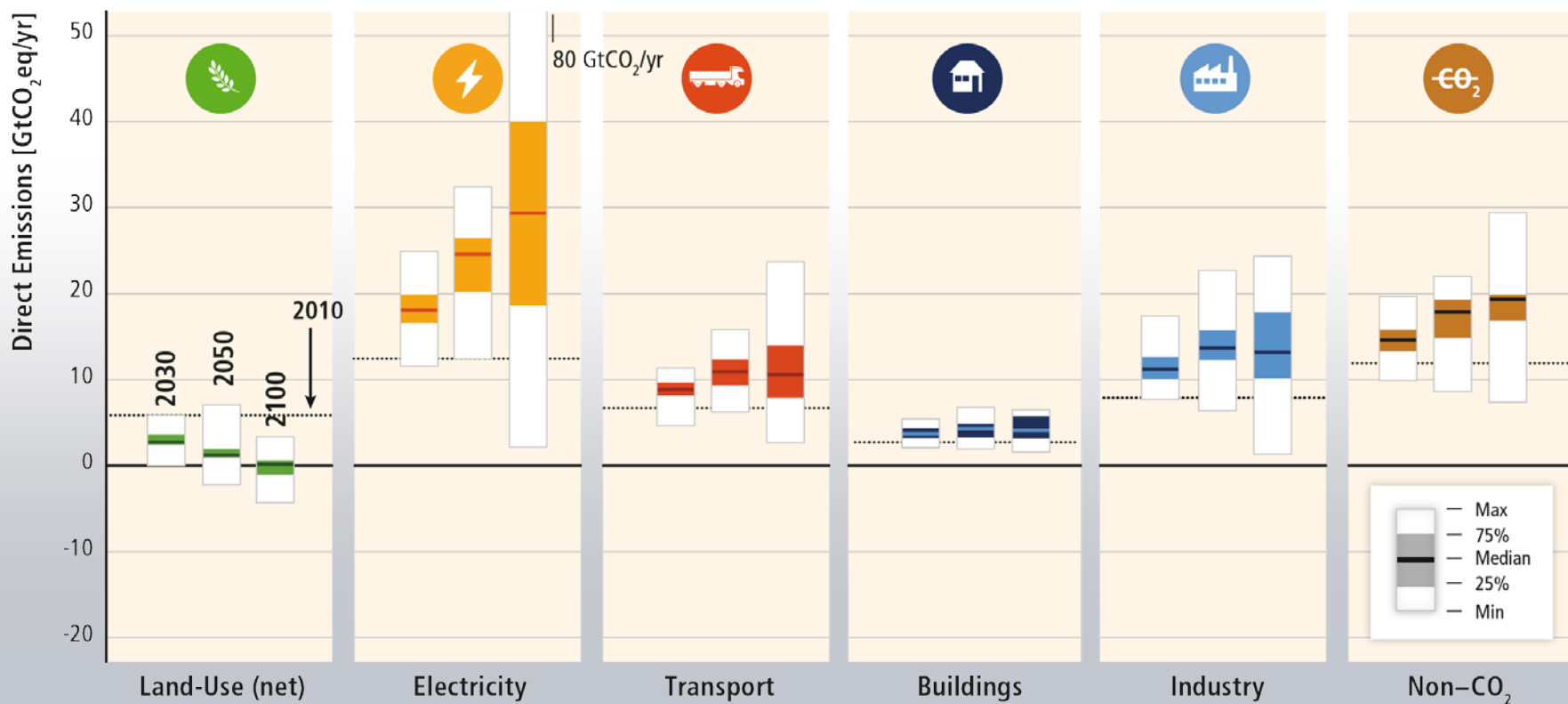
Three Illustrative Scenarios



Based on Figure 7.15b

# Baseline scenarios suggest rising GHG emissions in all sectors, except for CO<sub>2</sub> emissions in the land-use sector.

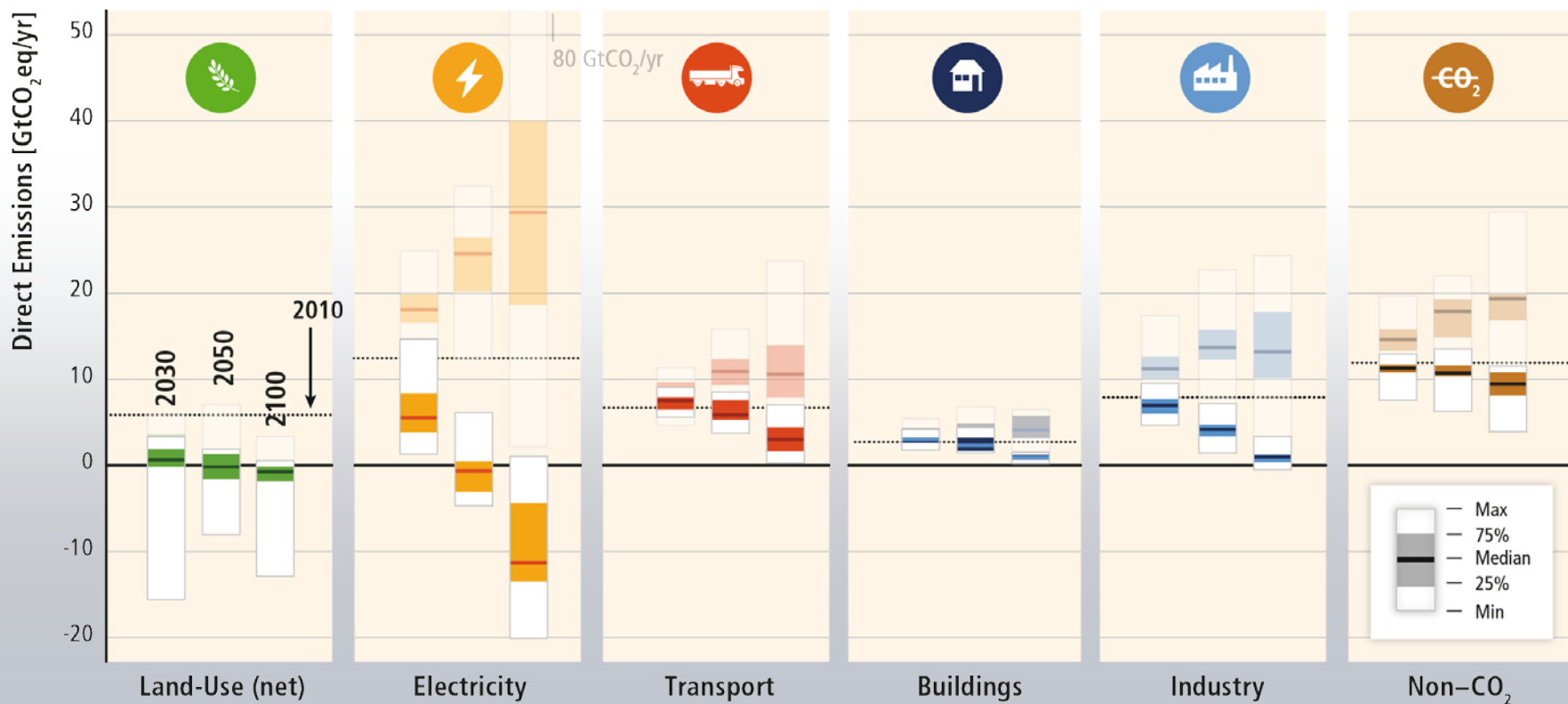
## BASELINES



Based on Figure TS.17

# Mitigation requires changes throughout the economy. Systemic approaches are expected to be most effective.

## 450 ppm CO<sub>2</sub>eq with Carbon Dioxide Capture & Storage



Based on Figure TS.17



An aerial photograph of a dense urban landscape, likely a major city, featuring numerous high-rise buildings and a complex network of elevated highways. A large, semi-transparent blue circle is centered in the upper half of the image, containing the white text "#4".

**#4**

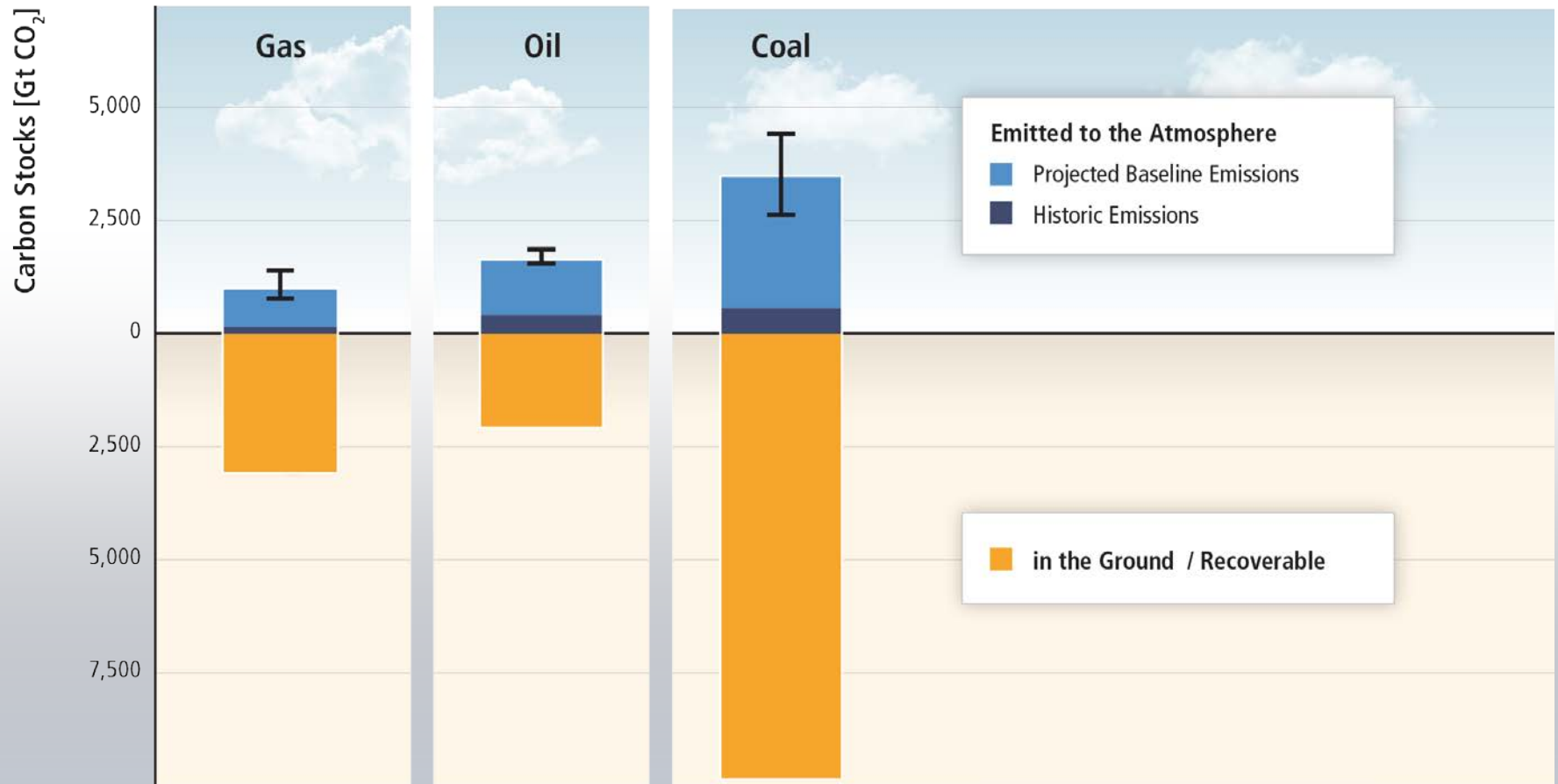
**What is the role of international cooperation and national policies in reaching mitigation goals?**



**Climate change mitigation is a global commons problem that requires international cooperation and coordination across scales.**

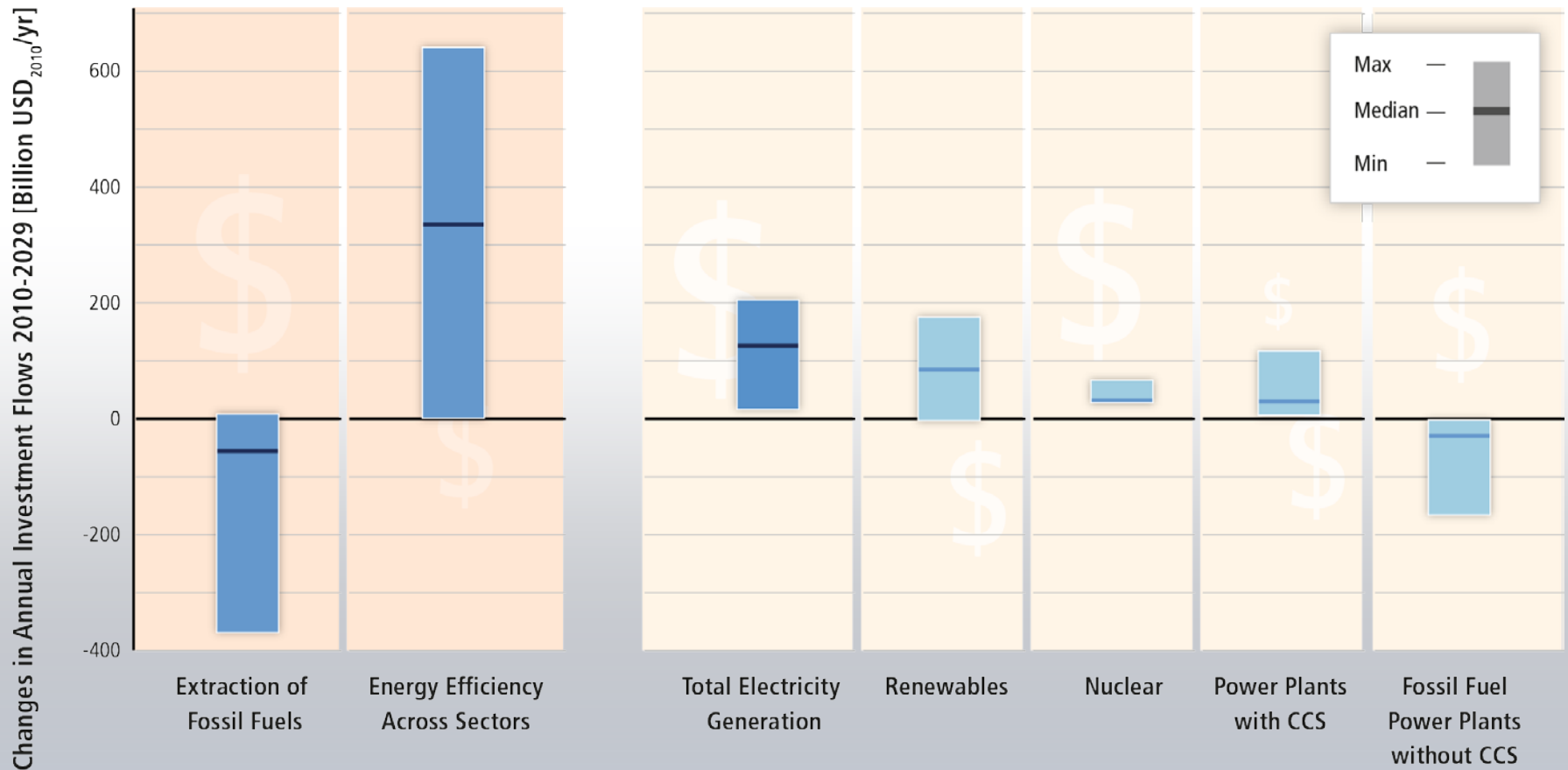


# There is far more carbon in the ground than emitted in any baseline scenario.

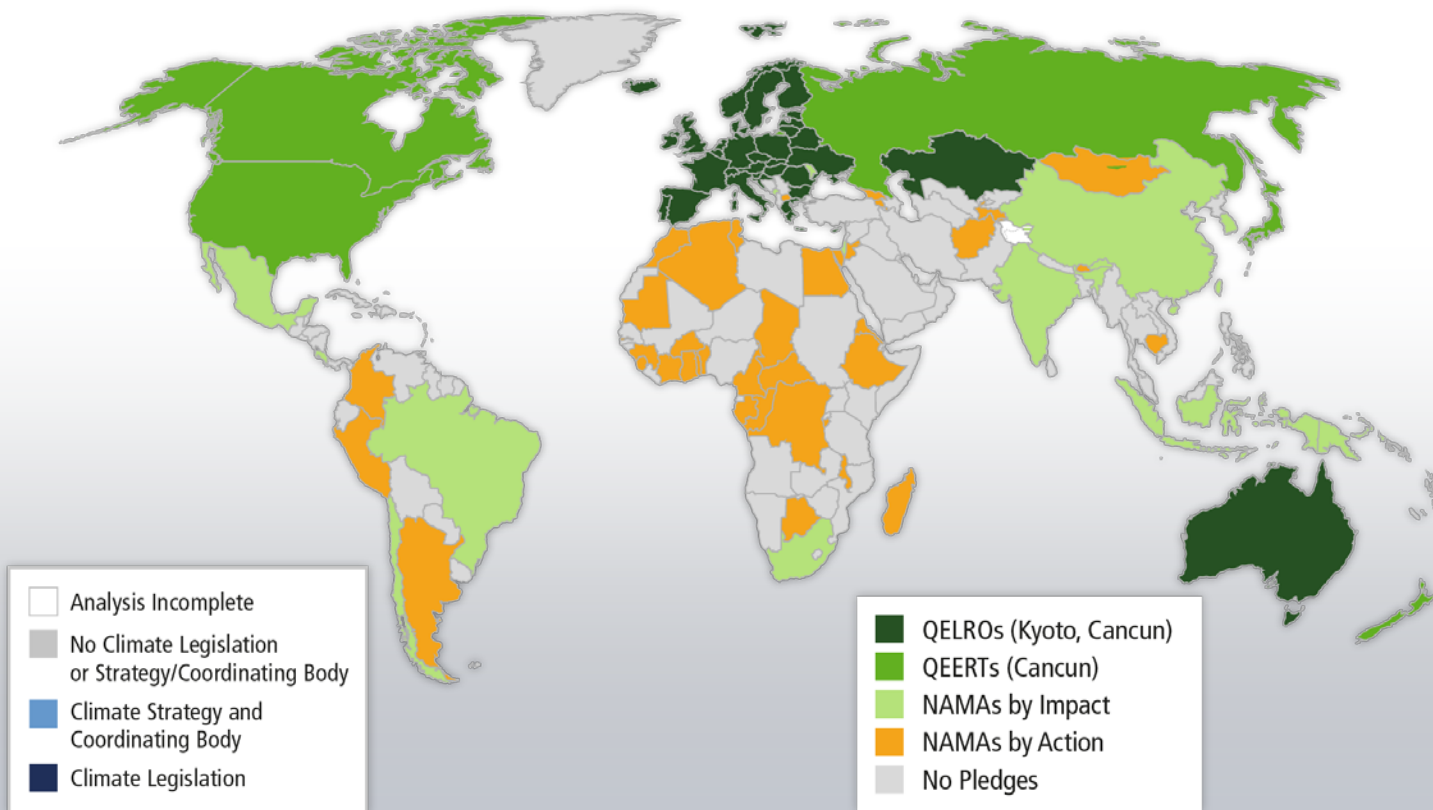
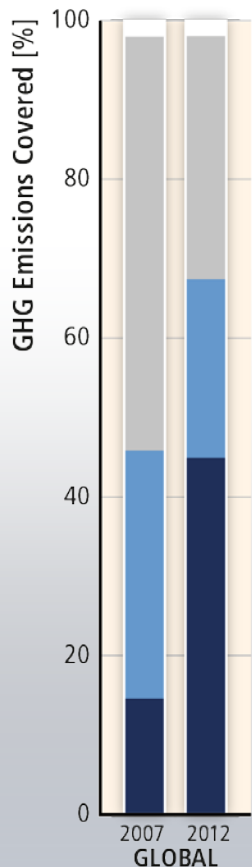




# Substantial reductions in emissions would require substantial changes in investment patterns.



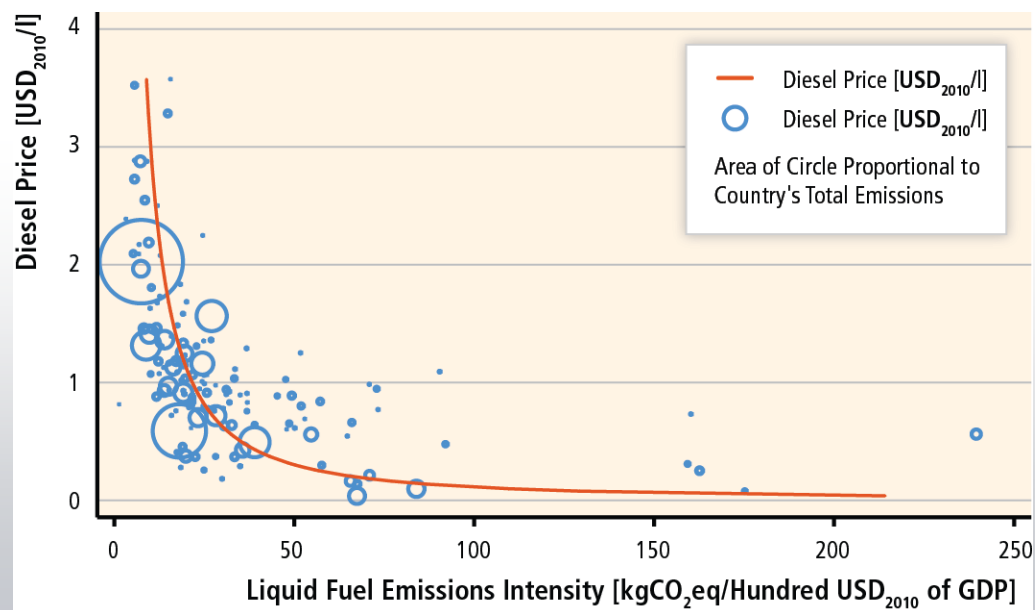
# The number of climate change policies at the national and international level is growing. So far, these policies have not influenced the emission trend significantly.



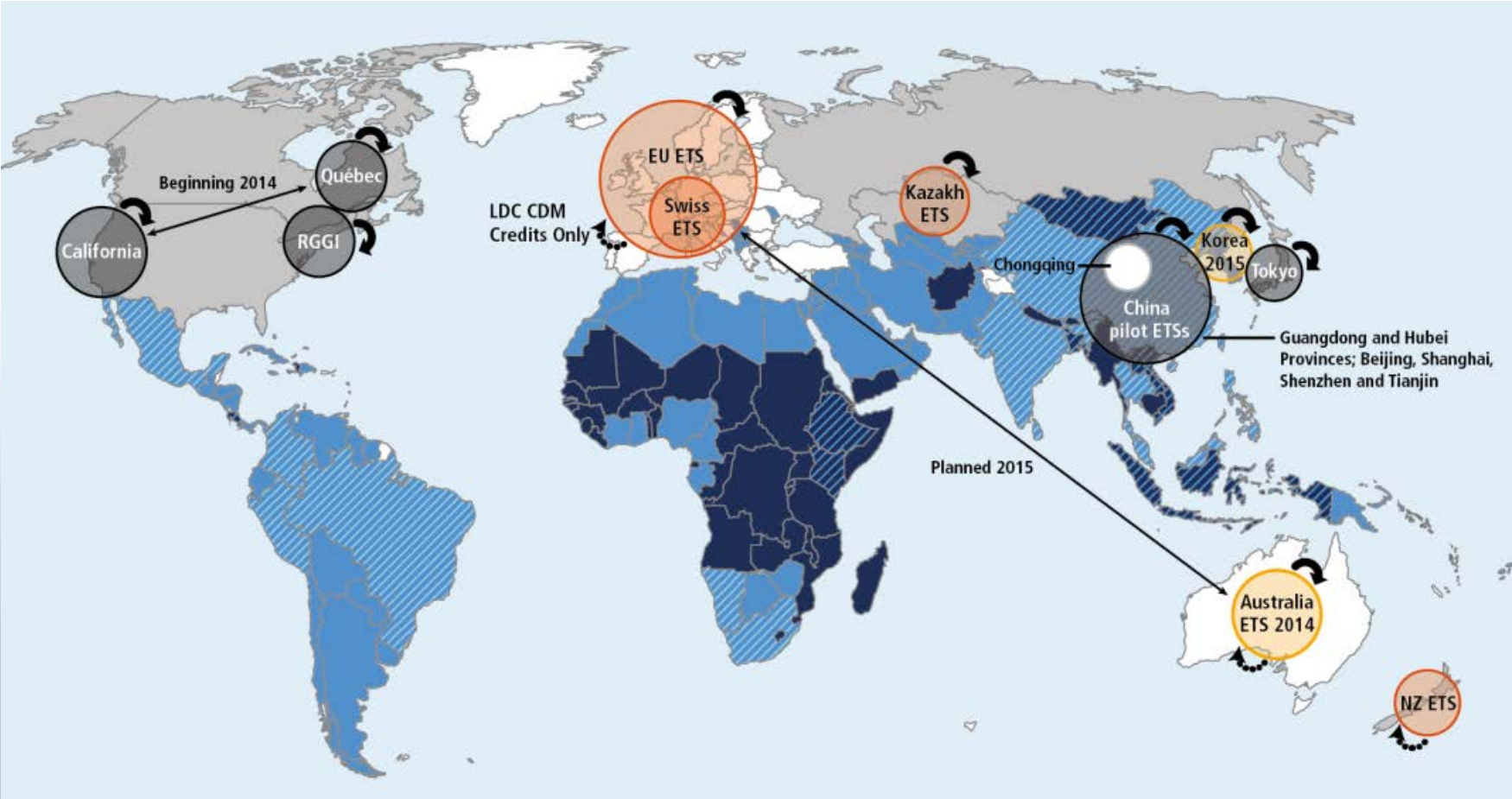
# Examples of the performance of emission taxes

## 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.

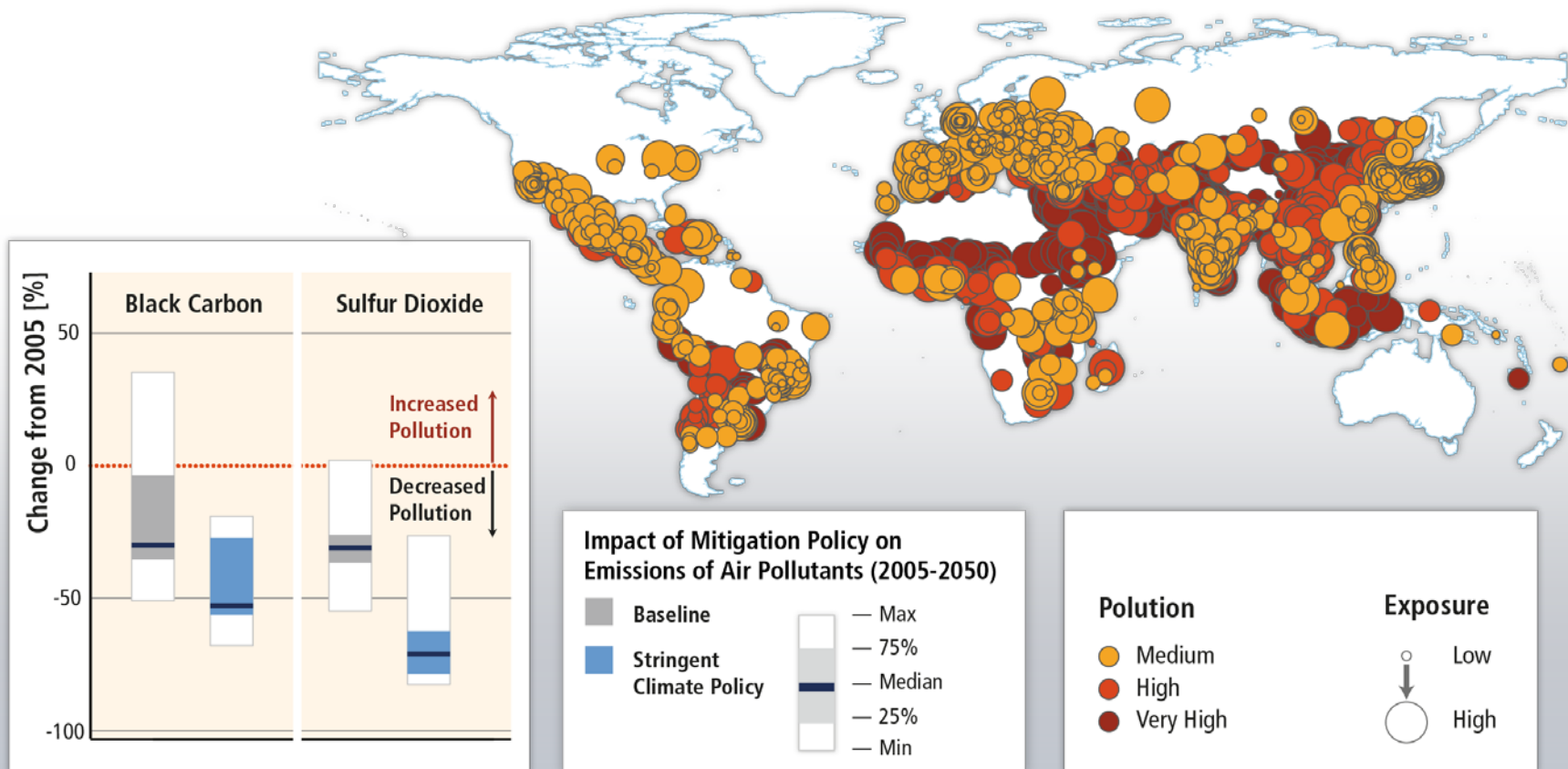




## International climate policy is only slowly taking shape.

- 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.



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