

CLIMATE CHANGE 2014

Mitigation of Climate Change

Overview of findings of AR5 WGIII

Youba Sokona

Co-Chair, IPCC Working Group III

Midrand, South Africa

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

1 Summary for Policymakers

1 Technical Summary

16 Chapters

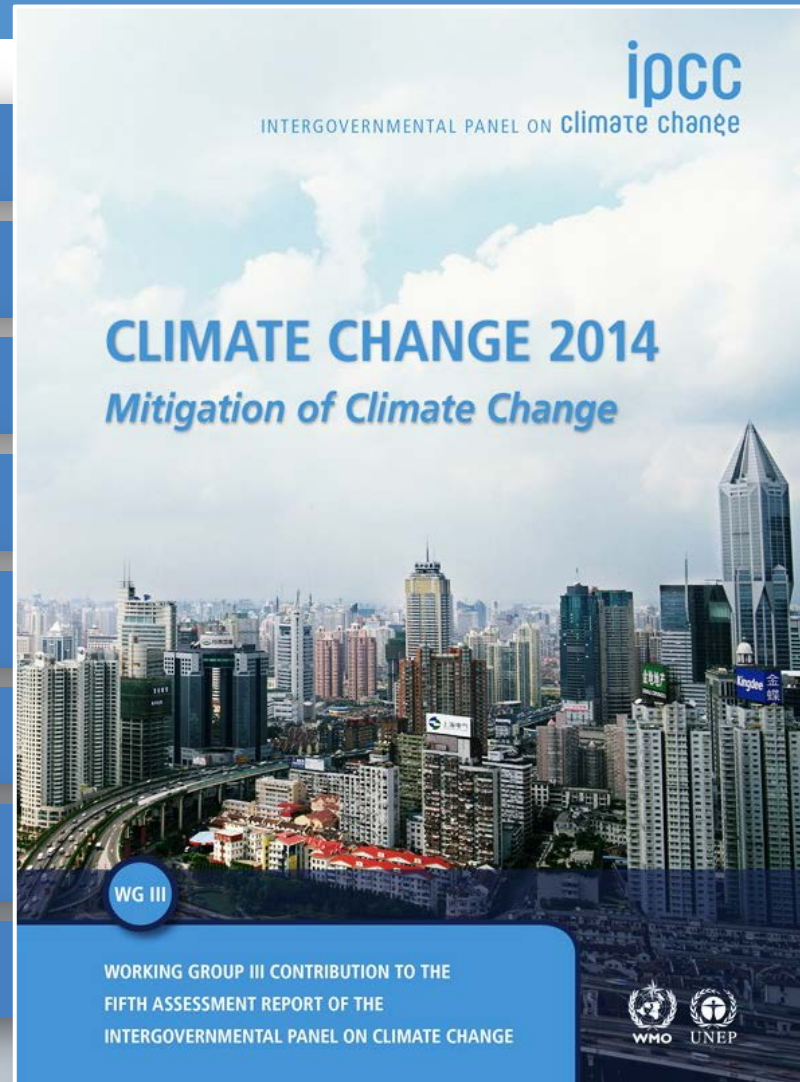
235 Authors

900 Reviewers

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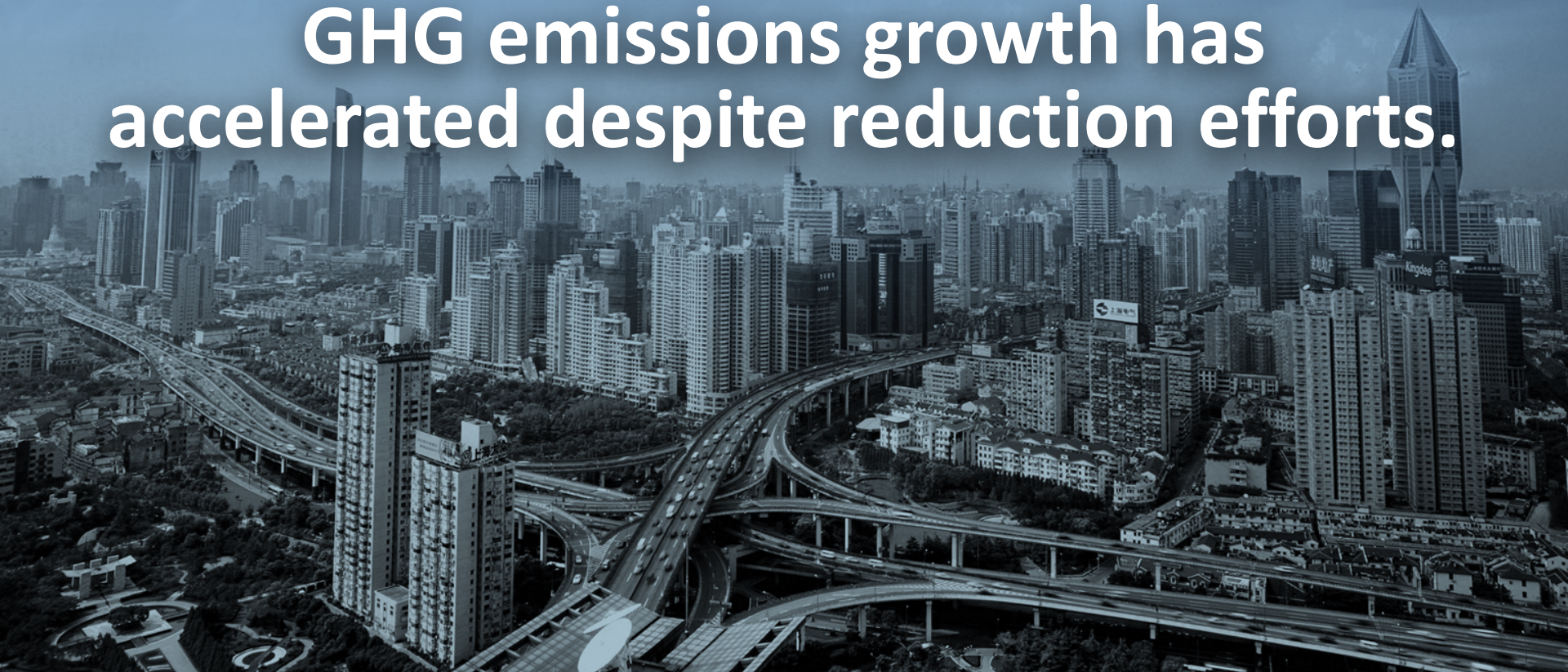
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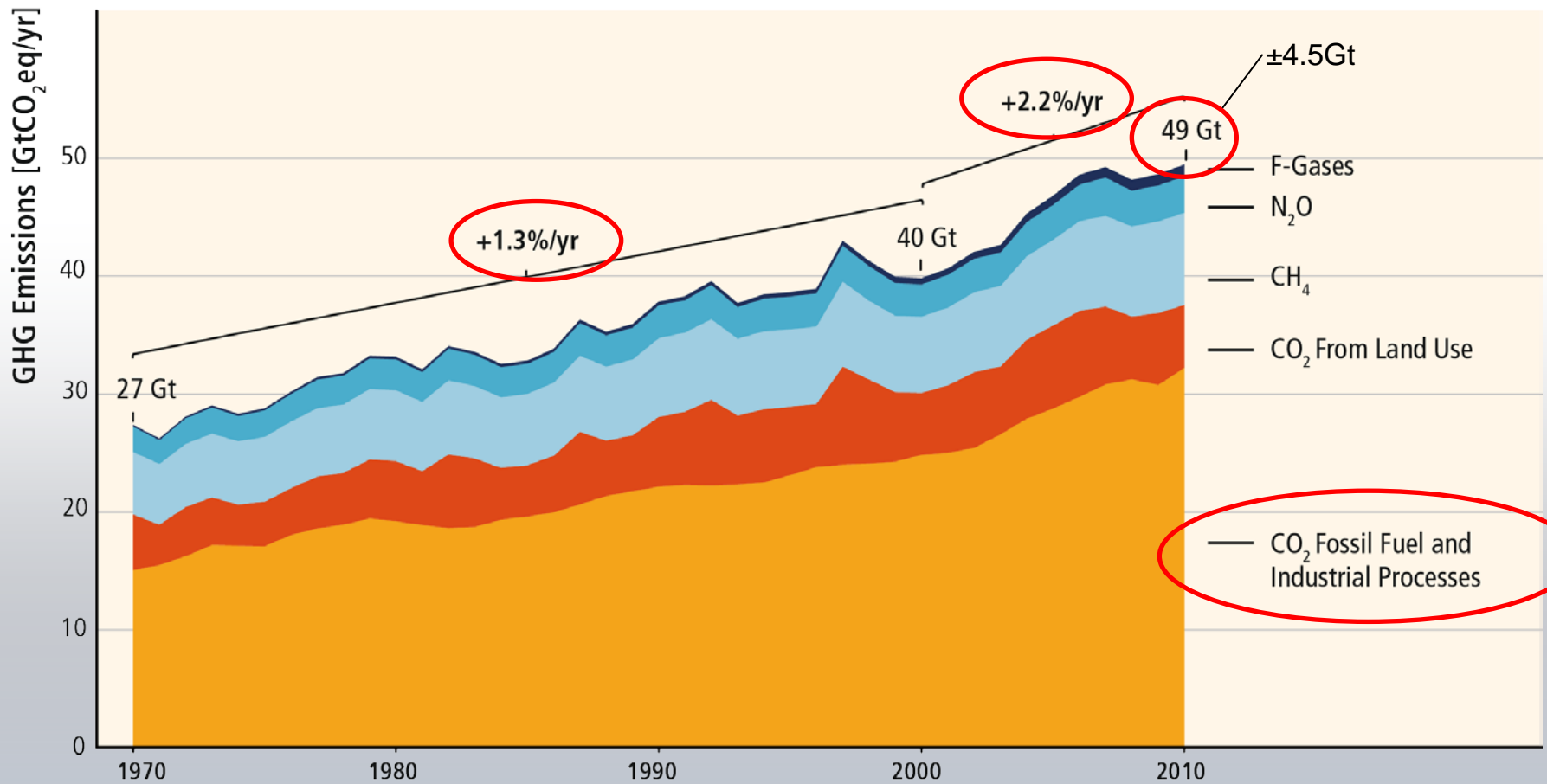




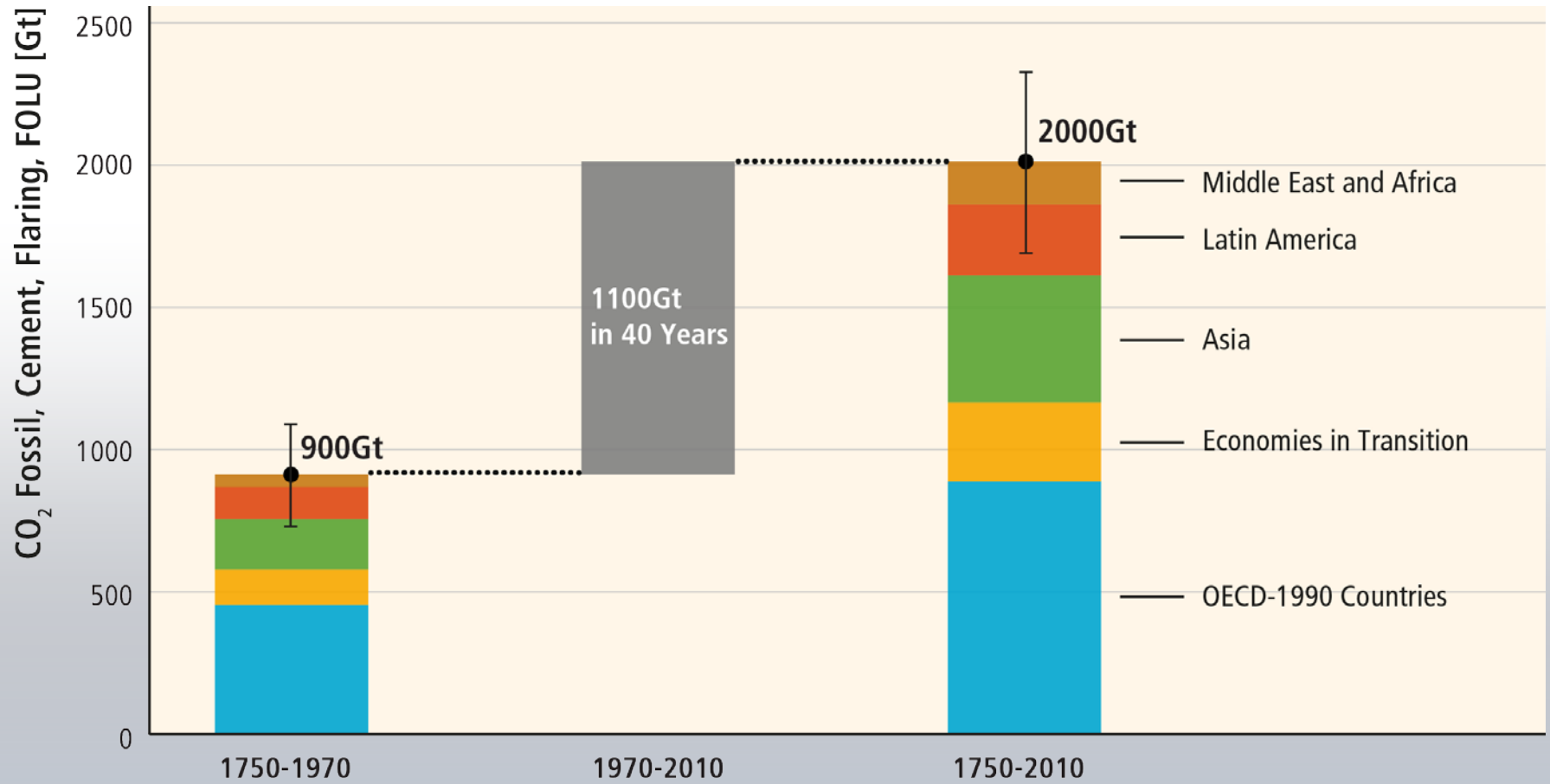
GHG emissions growth has accelerated despite reduction efforts.



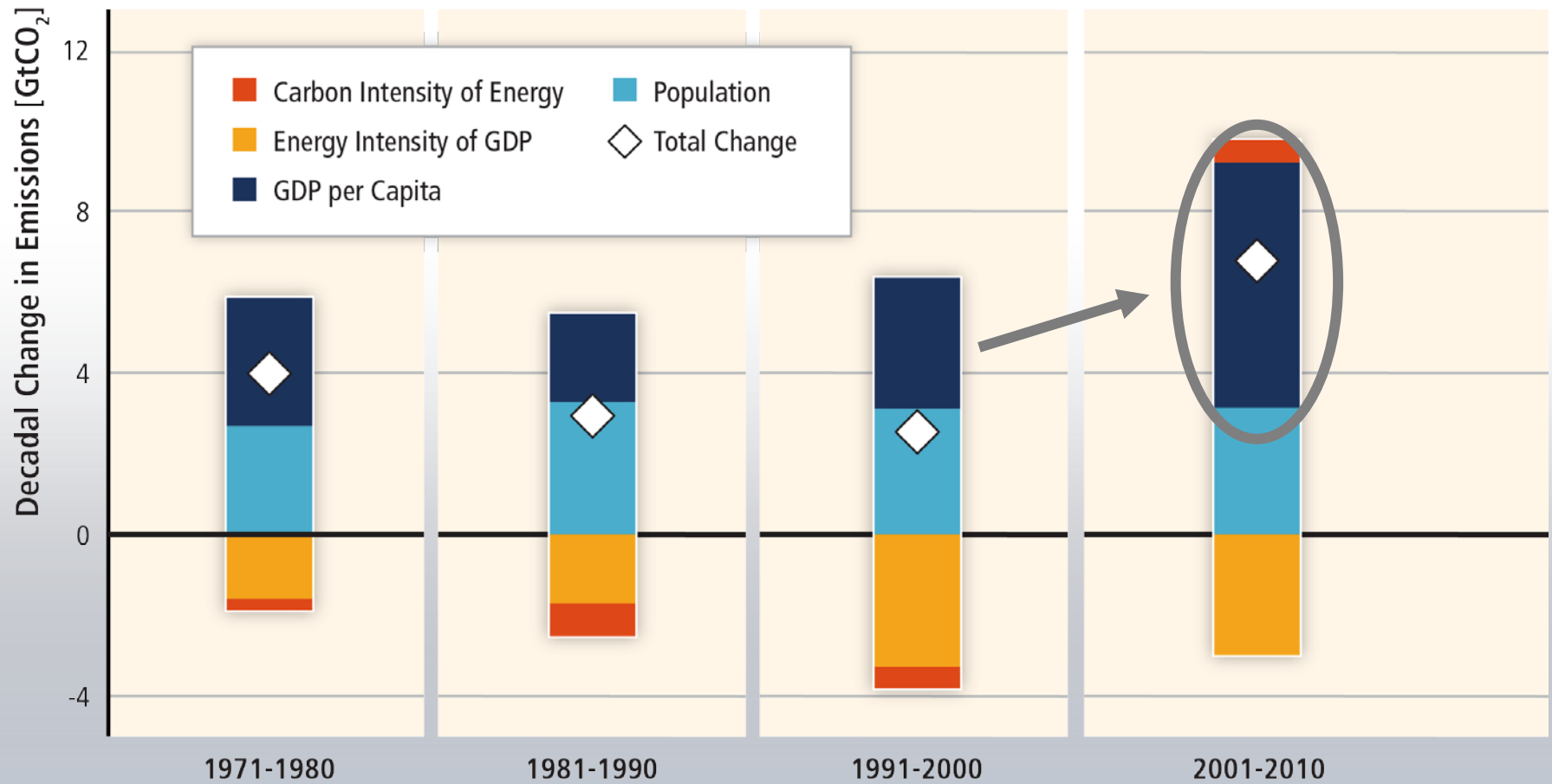
GHG emissions growth between 2000 and 2010 has been larger than in the previous three decades.



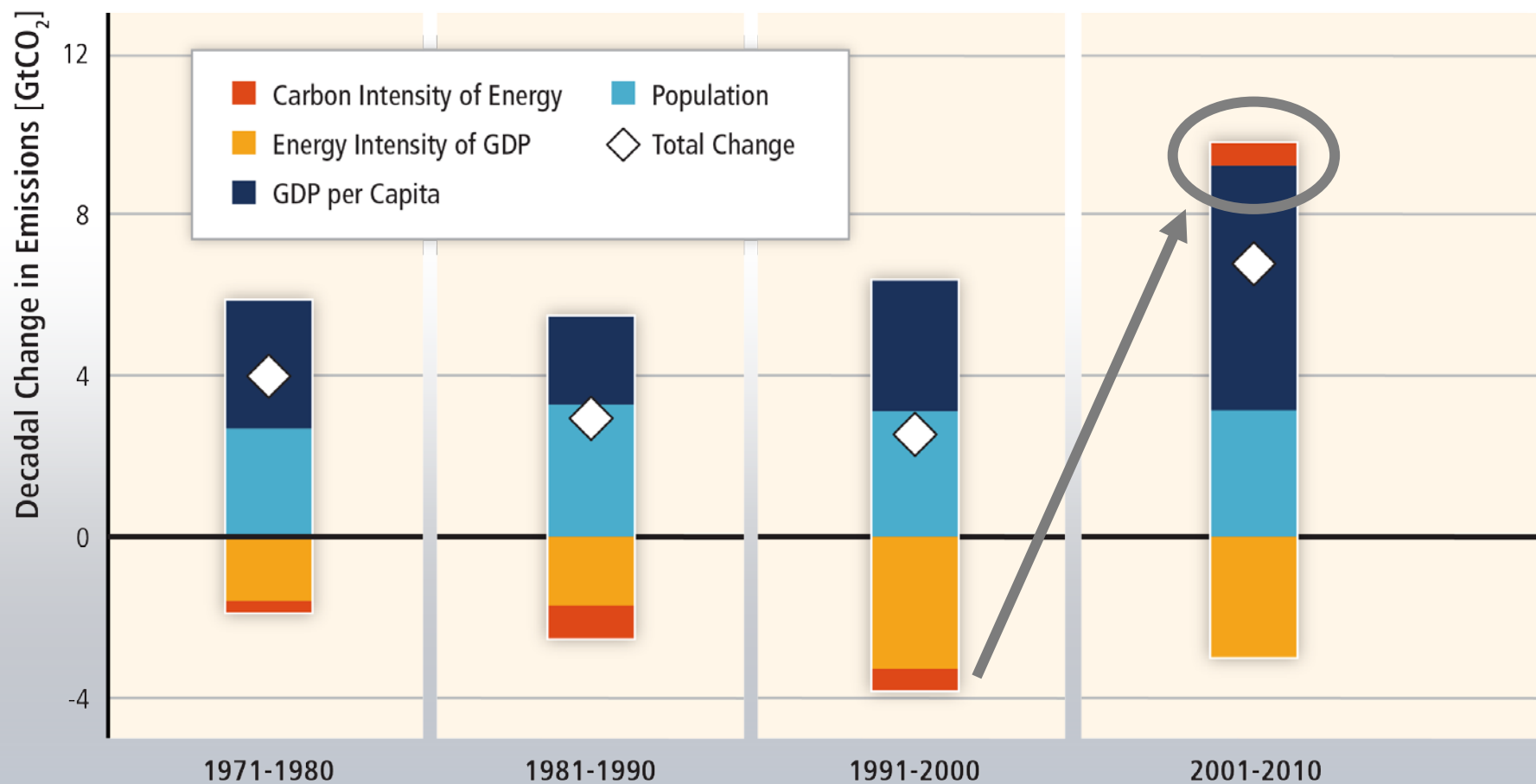
About half of cumulative anthropogenic CO₂ emissions between 1750 and 2010 have occurred in the last 40 years.



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



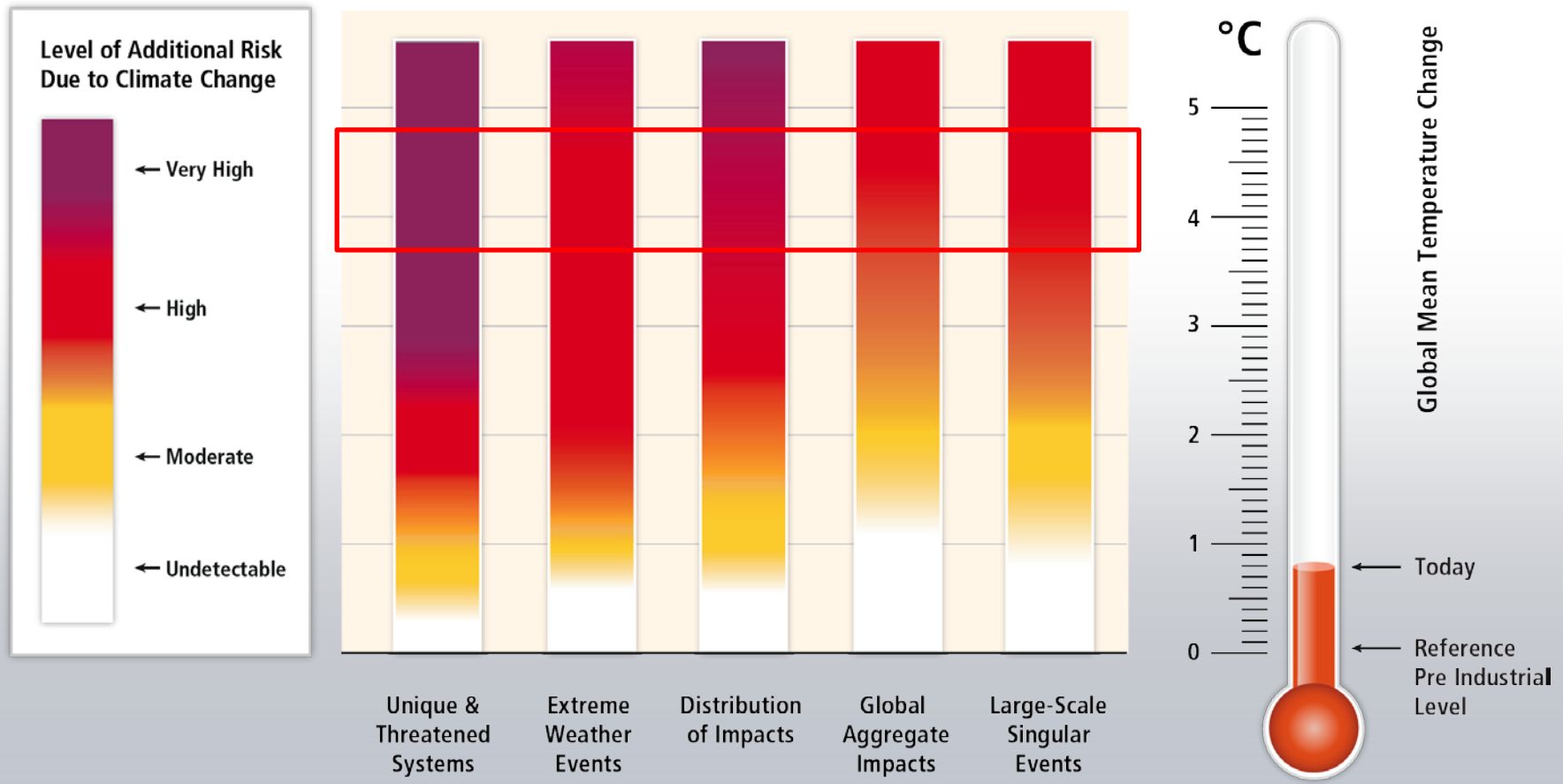
The long-standing trend of gradual decarbonisation of energy has reversed recently.



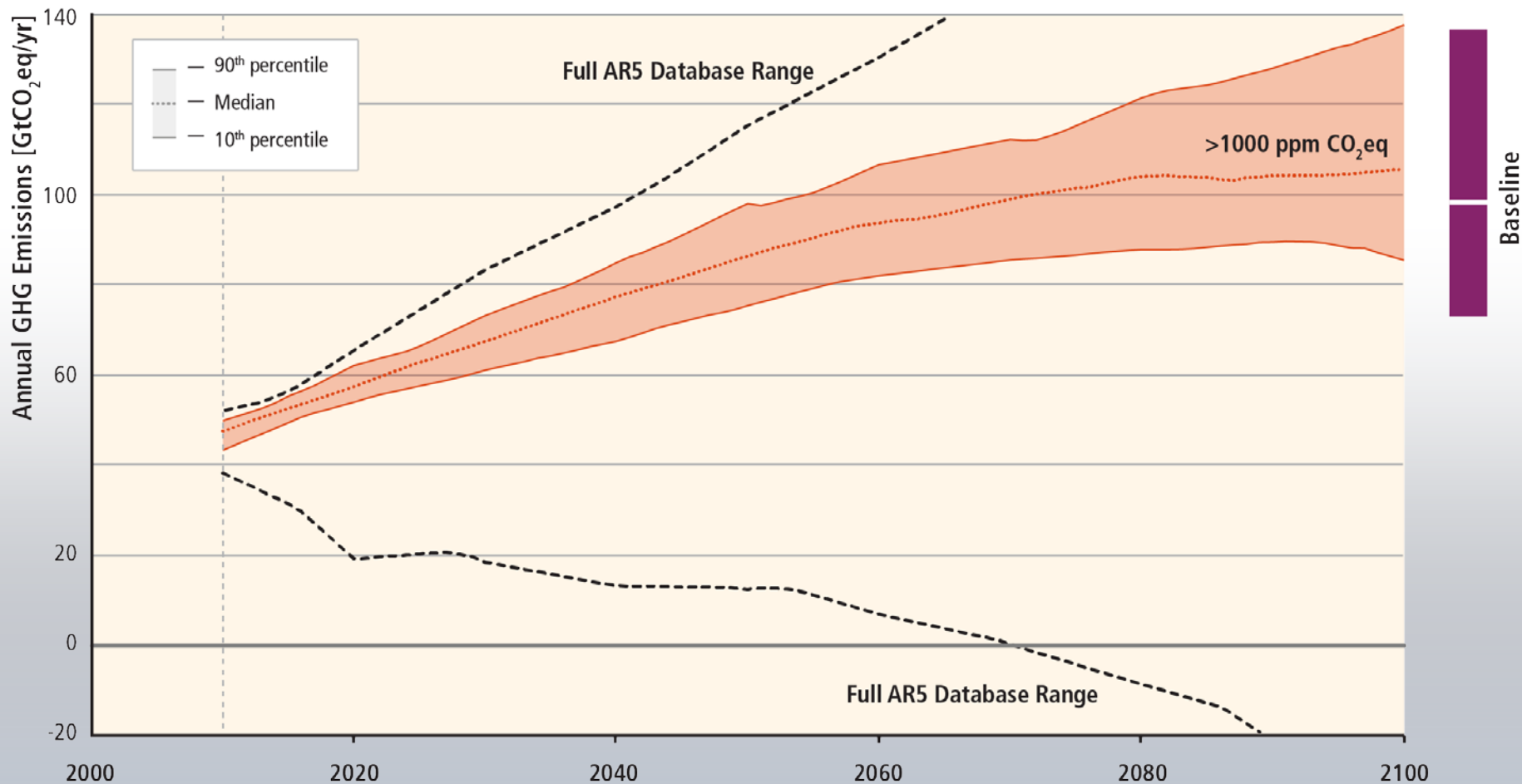
An aerial photograph of a dense urban landscape, likely Hong Kong, featuring a complex multi-level highway interchange in the foreground and numerous high-rise buildings in the background. The sky is a clear, deep blue. The text is overlaid in the center of the image.

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

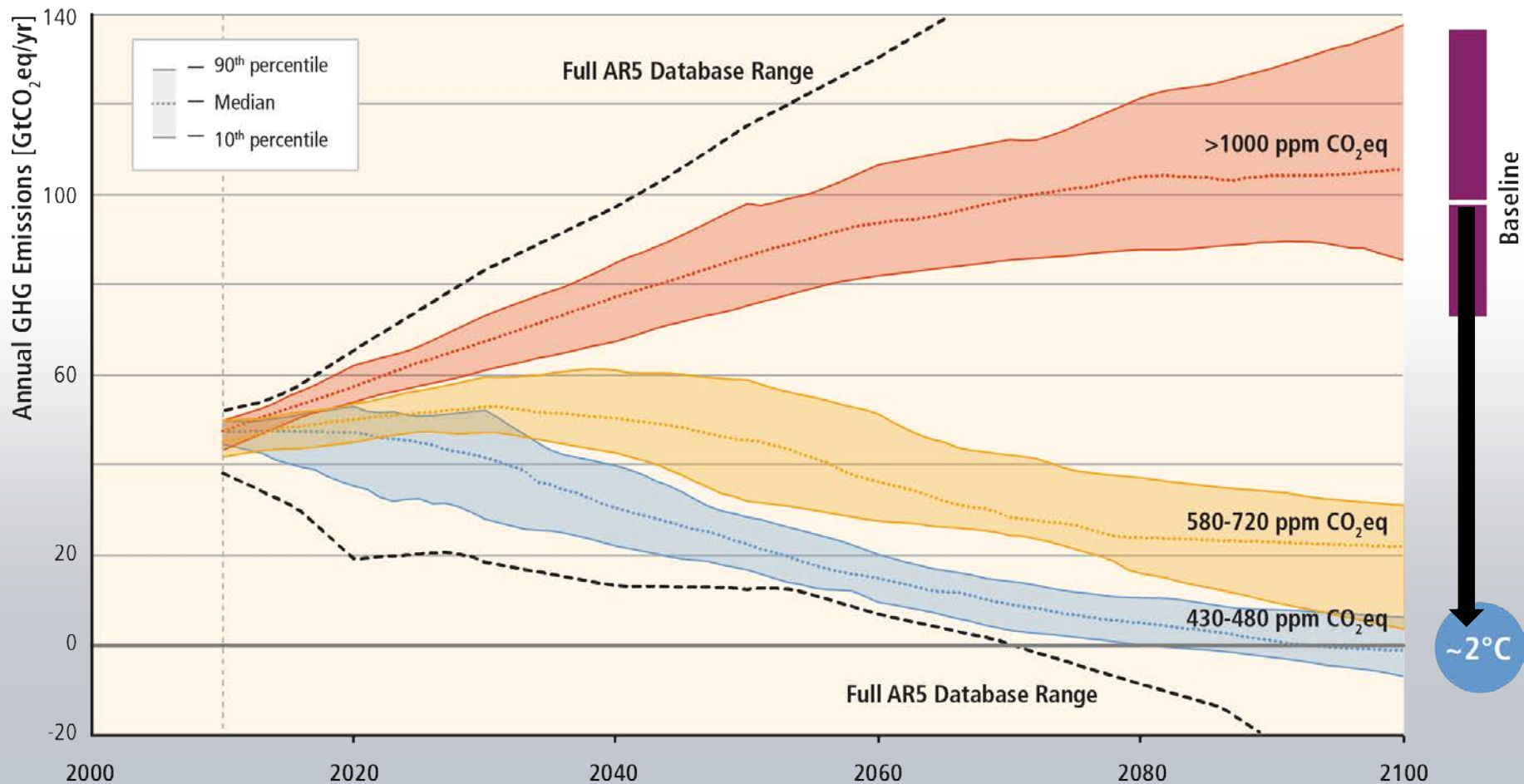
Without additional mitigation, global mean surface temperature is projected to increase by 3.7 to 4.8°C (2.5 - 7.8 °C) over the 21st century.



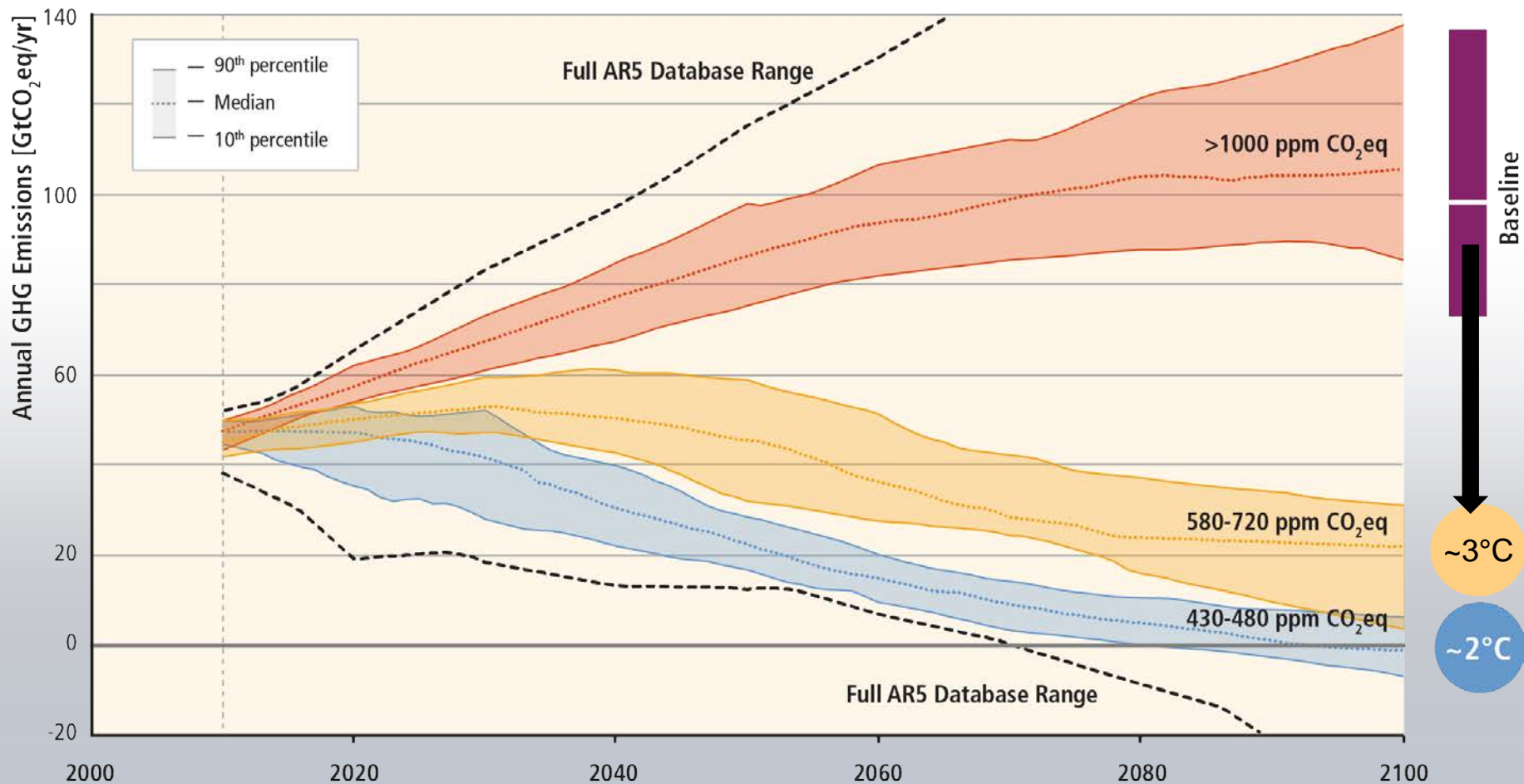
Stabilization of atmospheric concentrations requires moving away from the baseline – regardless of the mitigation goal.



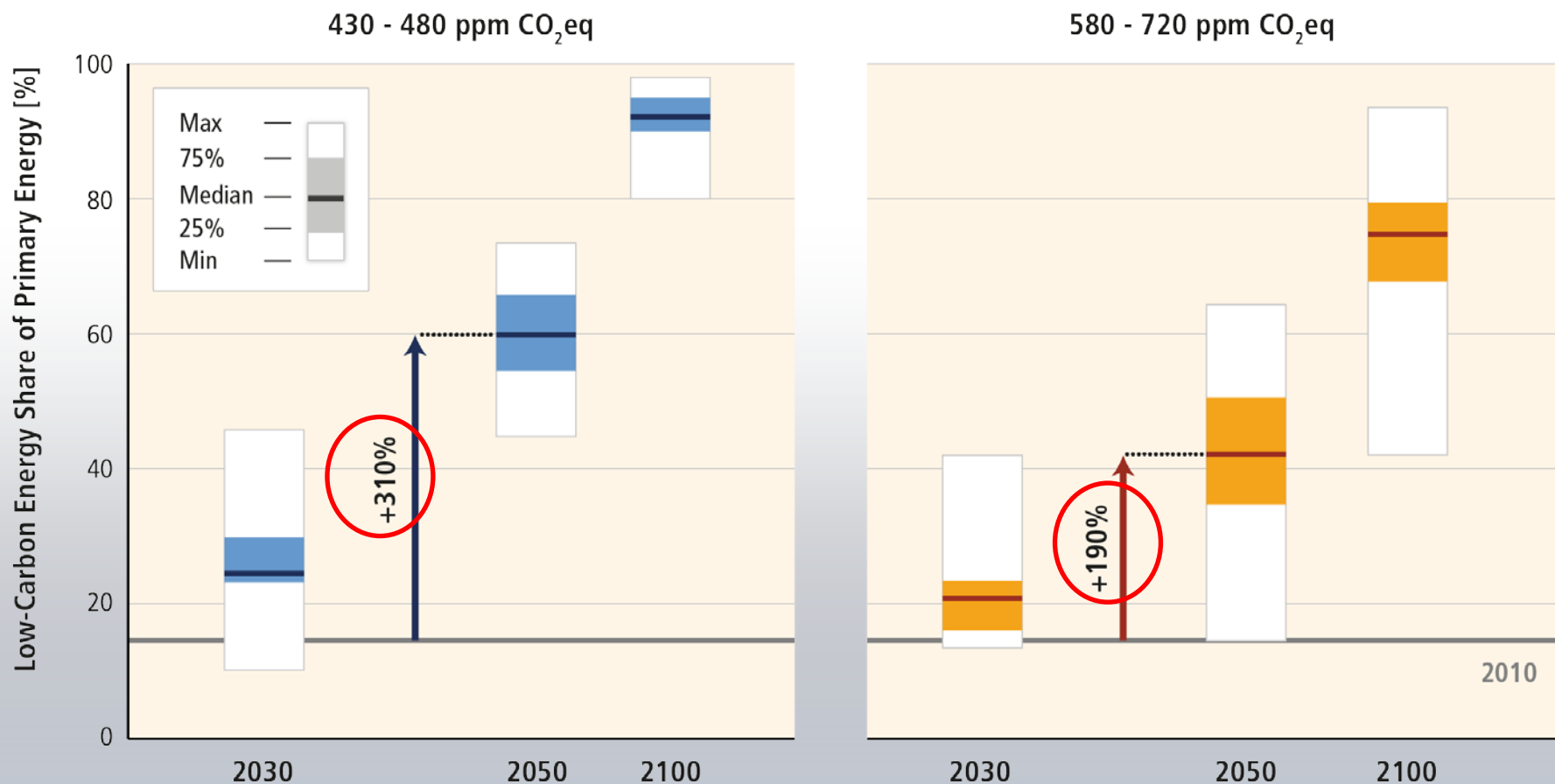
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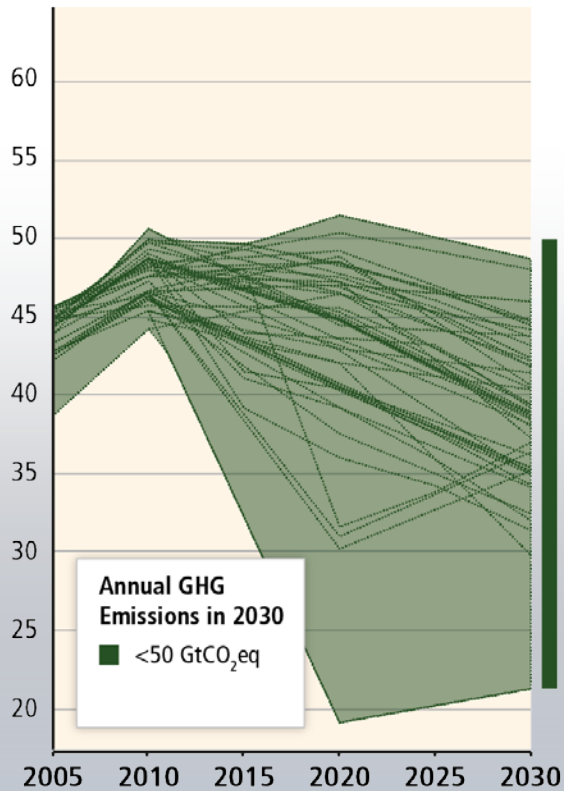
Mitigation involves substantial upscaling of low carbon energy.



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

Before 2030

GHG Emissions Pathways [GtCO₂eq/yr]

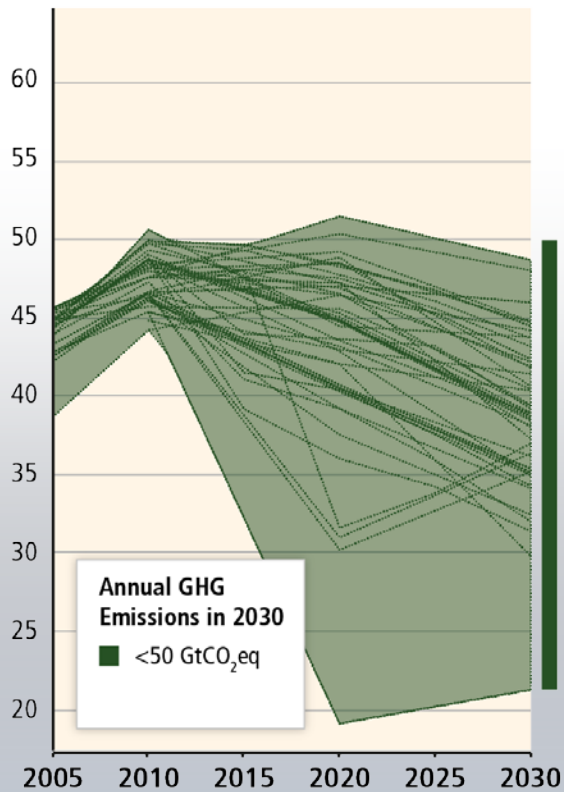


„immediate action“

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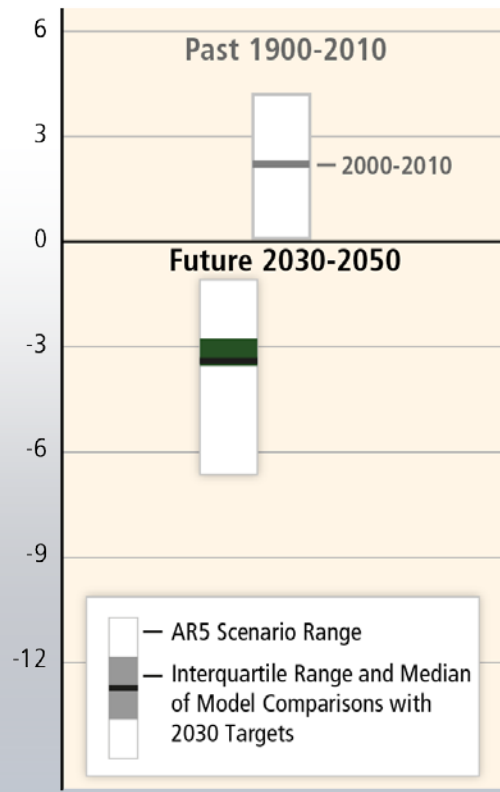
Before 2030

GHG Emissions Pathways [GtCO₂eq/yr]



After 2030

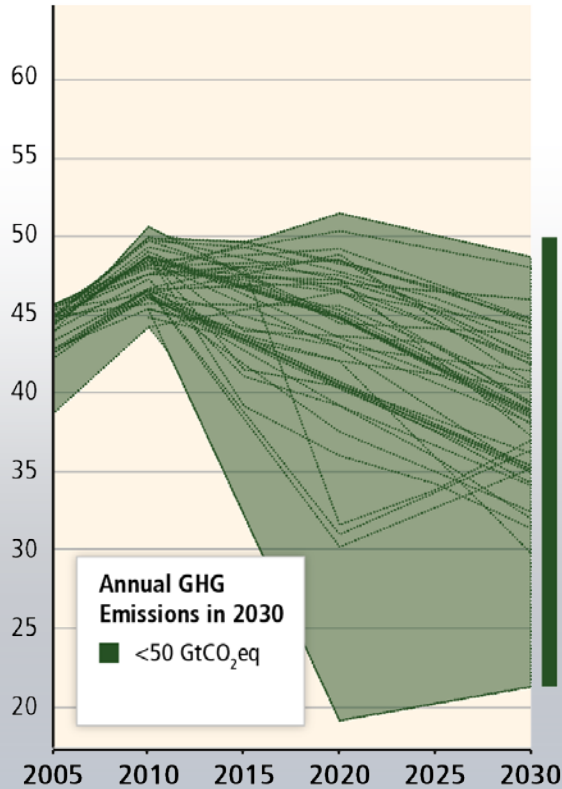
Rate of CO₂ Emission Change [%/yr]



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

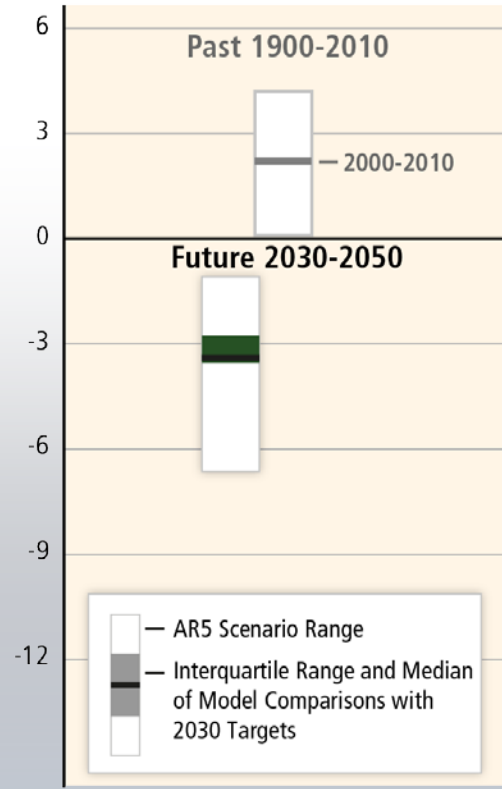
Before 2030

GHG Emissions Pathways [GtCO₂eq/yr]

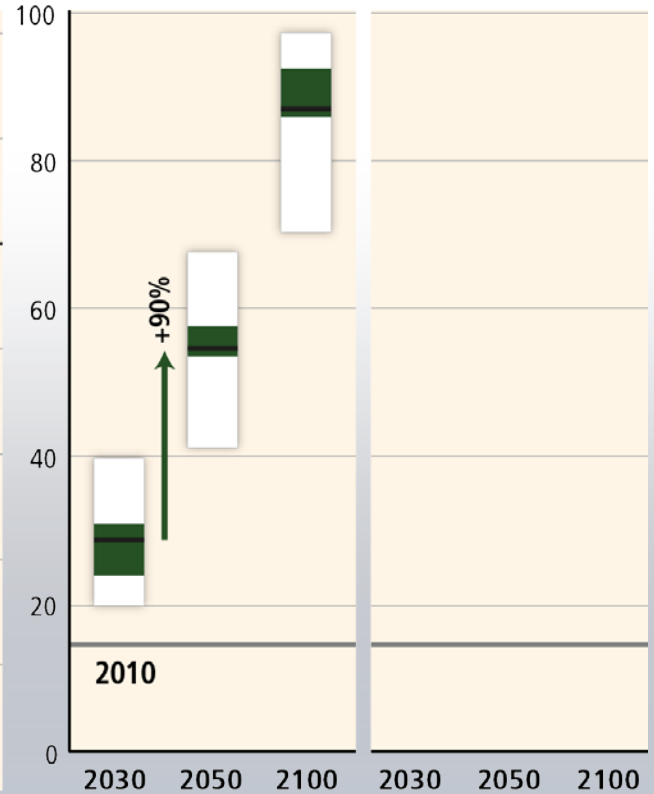


After 2030

Rate of CO₂ Emission Change [%/yr]



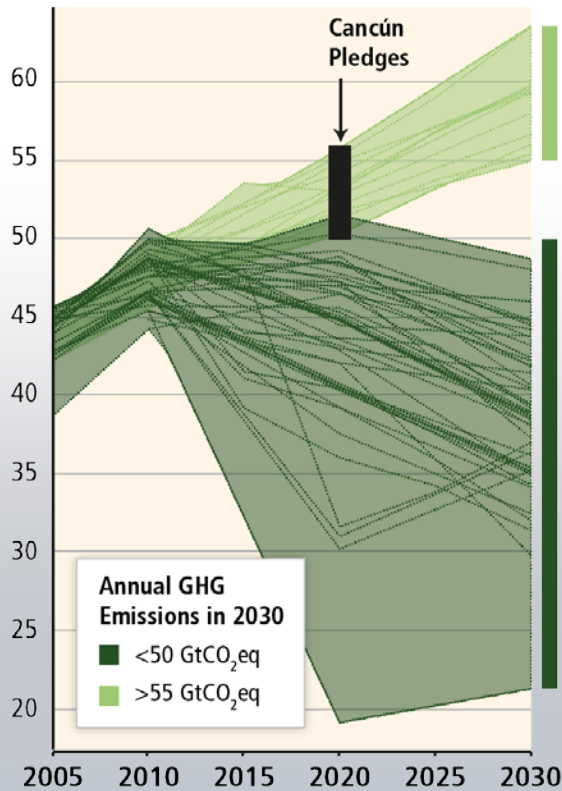
Share of Low Carbon Energy [%]



Delaying mitigation is estimated to increase the difficulty and narrow the options for limiting warming to 2°C.

Before 2030

GHG Emissions Pathways [GtCO₂eq/yr]



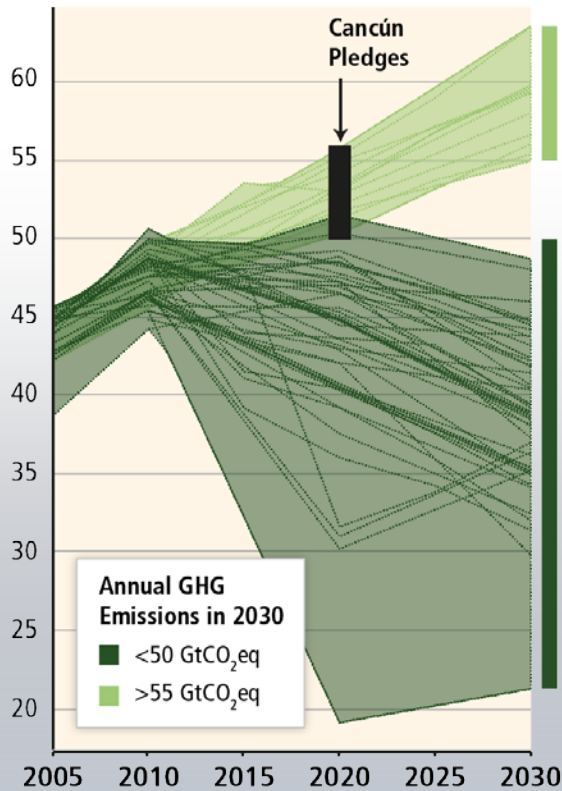
„delayed mitigation“

„immediate action“

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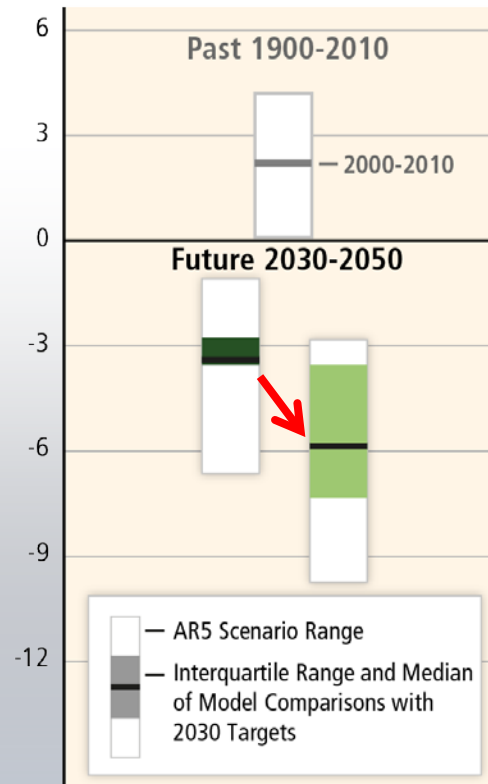
Before 2030

GHG Emissions Pathways [GtCO₂eq/yr]

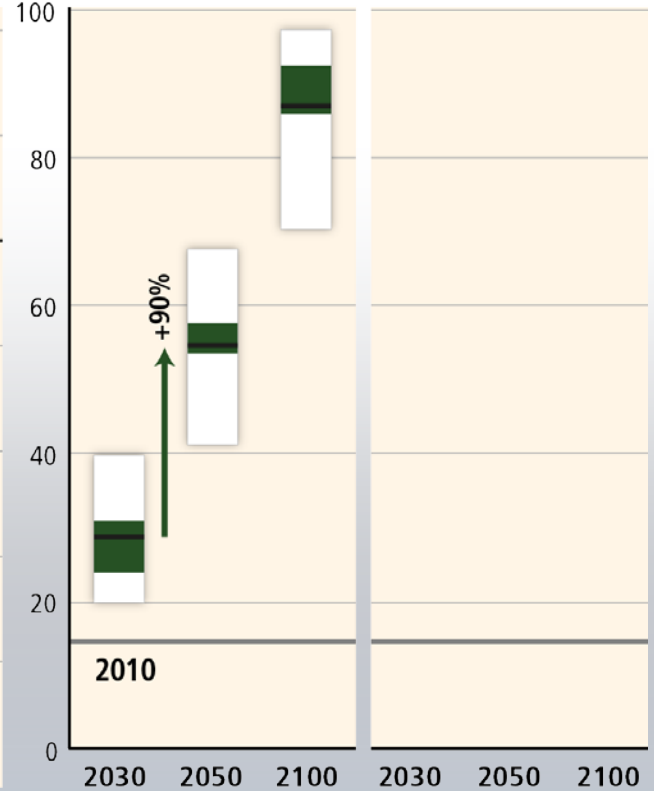


After 2030

Rate of CO₂ Emission Change [%/yr]



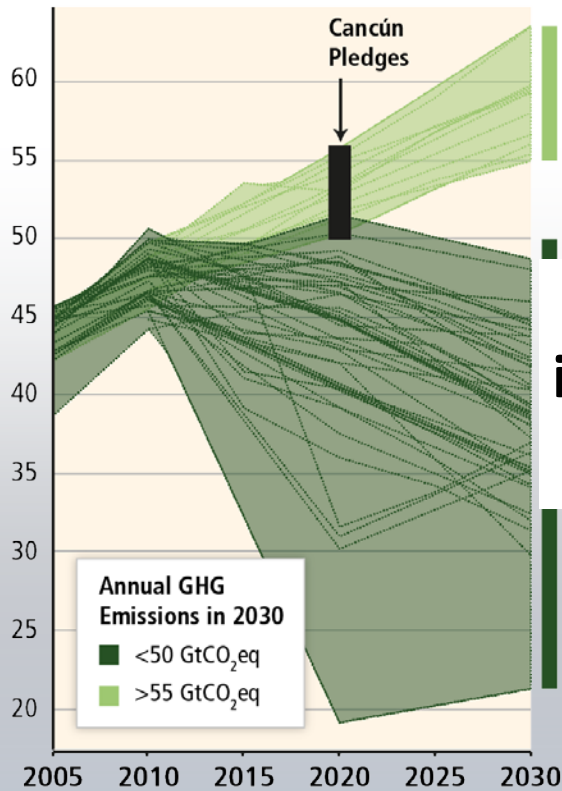
Share of Low Carbon Energy [%]



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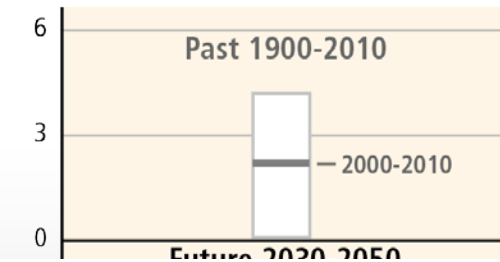
Before 2030

GHG Emissions Pathways [GtCO₂eq/yr]

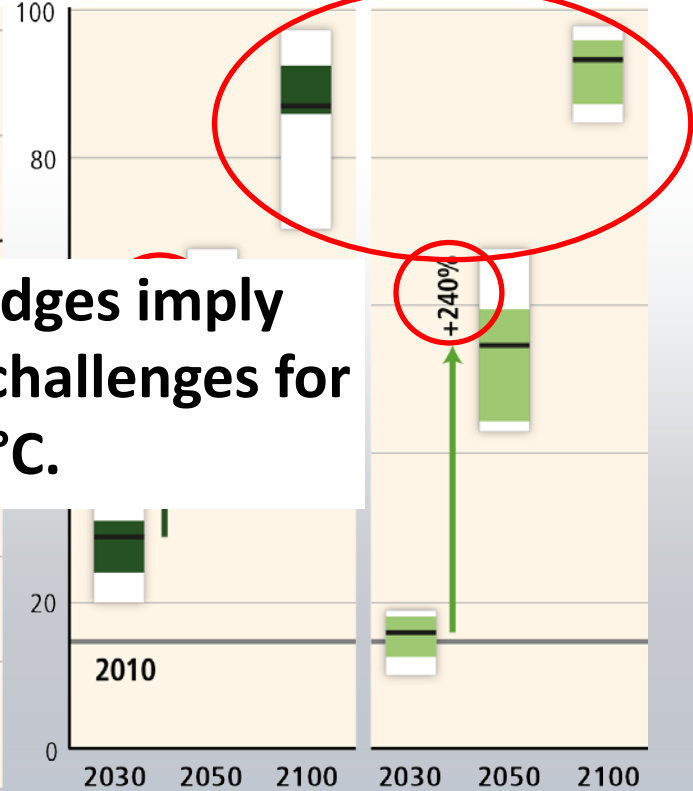


After 2030

Rate of CO₂ Emission Change [%/yr]



Share of Low Carbon Energy [%]

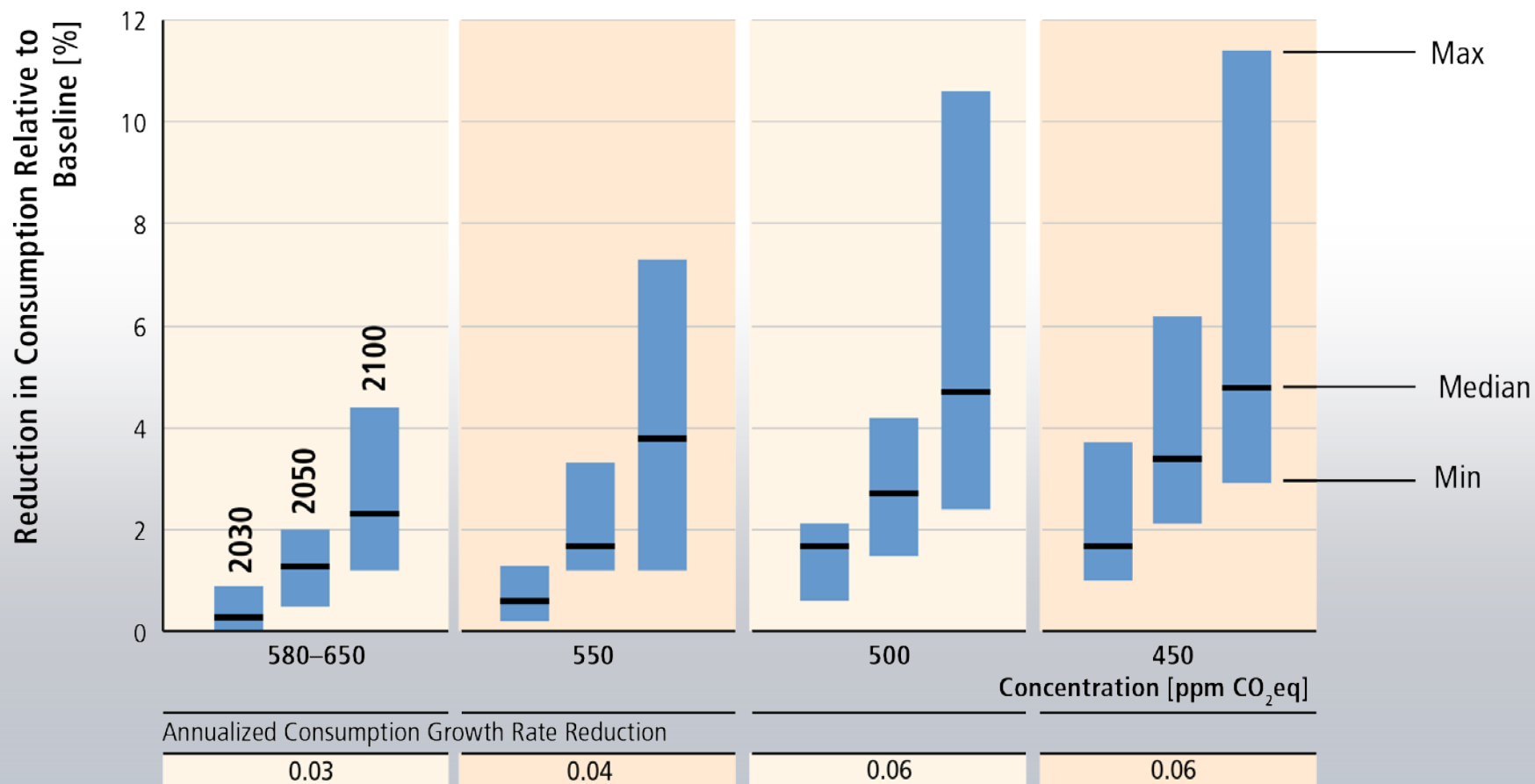


Current Cancun Pledges imply increased mitigation challenges for reaching 2°C.

Mitigation cost estimates vary, but do not strongly affect global GDP growth.



Global costs rise with ambition of mitigation goal

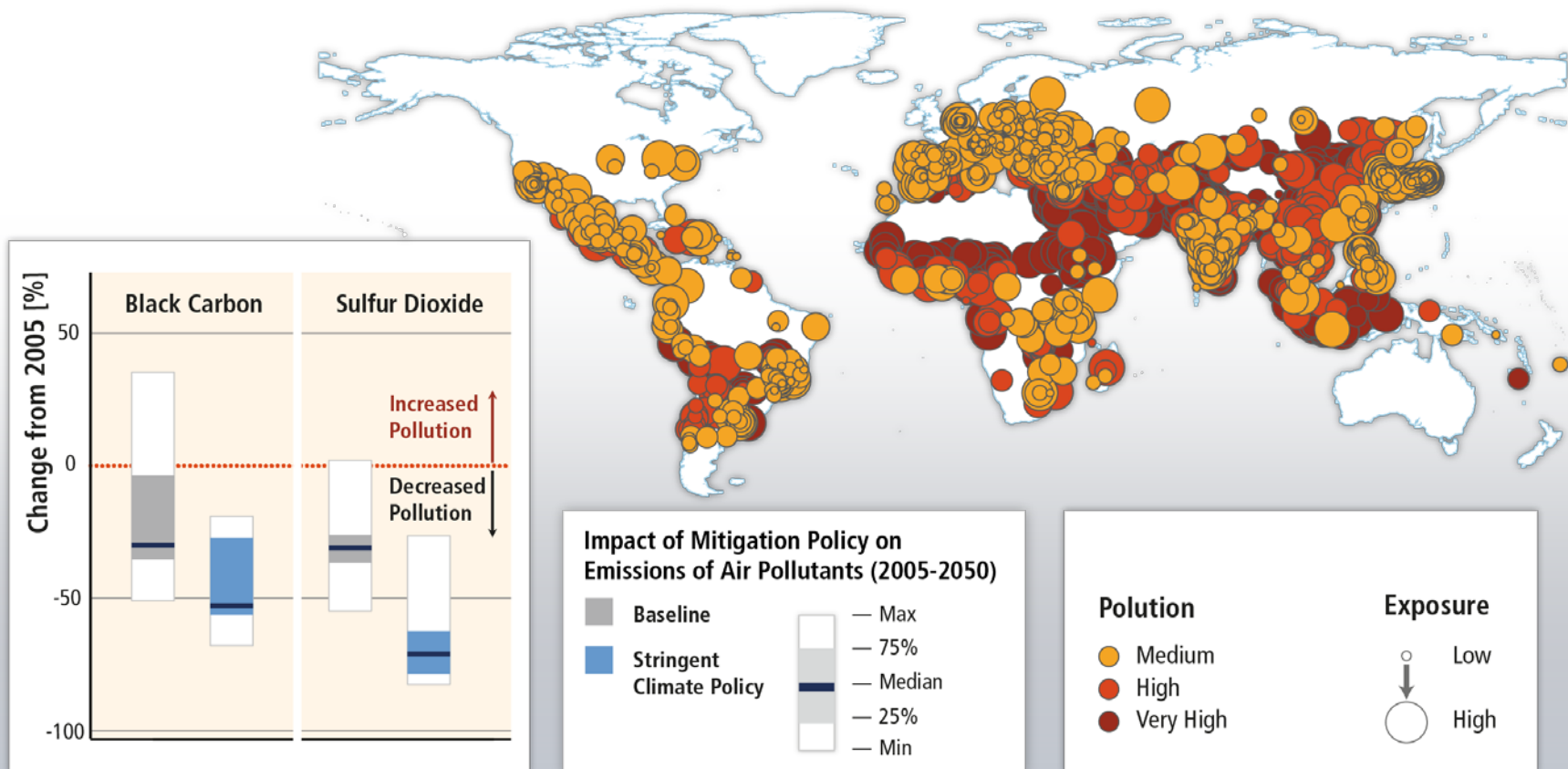


Ambitious mitigation scenarios require a full decarbonisation of energy supply.

Energy demand reductions can help to reduce emissions in the medium term and are key for hedging supply side risks in the long-run.



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



Key points about co-benefits and adverse side effects

- These influences can be substantial, although often difficult to quantify, and have not yet been thoroughly assessed in the literature.
- Co-benefits and adverse side-effects depend on local circumstances as well as on the implementation practice, pace and scale.
- Behavior, lifestyle and culture have a considerable influence on emissions, with high mitigation potential in some sectors, in particular when complementing technological and structural change.
- Enhancing co-benefits and avoiding adverse side-effects: good governance, transparency, stakeholder participation, cross-sectoral analysis and design, etc.

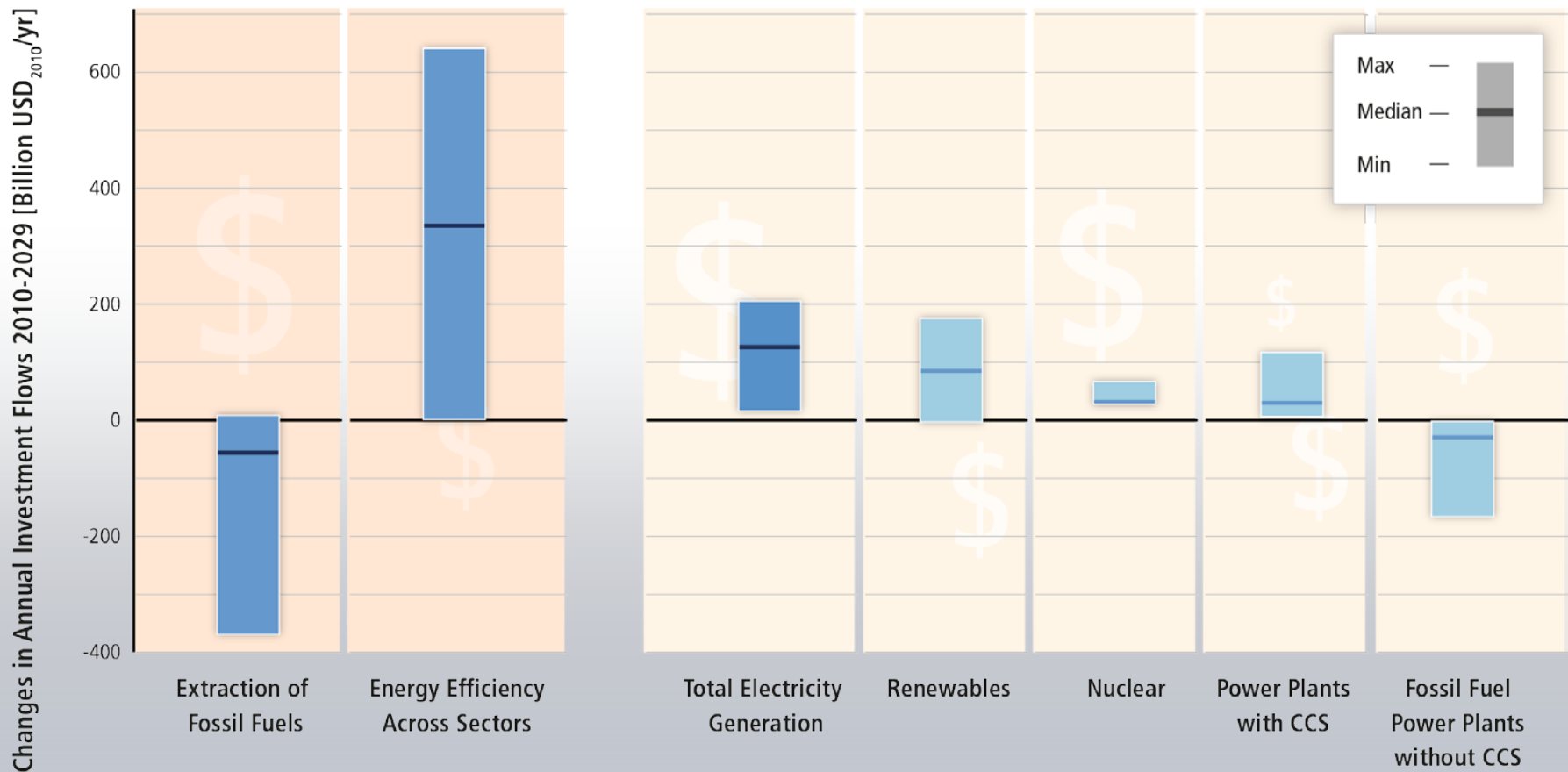
An aerial photograph of a dense urban landscape, likely a major city in Asia, featuring a complex multi-level highway interchange in the foreground. The city is filled with numerous high-rise buildings and residential blocks. The sky is a deep blue with some light clouds. Overlaid on the center of the image is white text.

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

Climate change as a global commons problem. Equitable outcomes can lead to more effective cooperation.

- No single country can protect “its own” climate by reducing its own emissions.
- Countries must persuade other countries to help it solve its climate problem
- A country thus reduces its own emissions – and cooperates in other ways – for the sake of inducing reciprocal effort, i.e., getting other countries to do likewise.
- A country is more likely to be successful if it is perceived as doing its fair share of the effort.
- Thus, a cooperative agreement with equitable effort-sharing is more likely to be agreed and successfully implemented.

Substantial reductions in emissions would require large changes in investment patterns.



Climate change mitigation is a necessary, but not a sufficient conditions for sustainable development

- Effort-sharing is fundamental to international cooperation in a global commons problem.
- There is a small set of broadly invoked ethical principles relating to equitable effort-sharing.
- Mitigation measures interact broadly (and sometimes strongly) with other sustainable development objectives, creating co-benefits or adverse side-effects.
- Highly context specific, difficult to quantify yet nonetheless significant both in welfare and political terms. Managing these interactions implies mainstreaming mitigation.

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www.mitigation2014.org