INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE

CLIMATE CHANGE 2014 *Mitigation of Climate Change*

Ottmar Edenhofer Co-Chair, IPCC Working Group III WG3 Side Event, SBSTA, Bonn 6 June 2014

WMO UNEP

Exploring the solution space



Working Group III contribution to the IPCC Fifth Assessment Report

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

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CLIMATE CHANGE 2014 *Mitigation of Climate Change*



WORKING GROUP III CONTRIBUTION TO THE FIFTH ASSESSMENT REPORT OF THE INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE





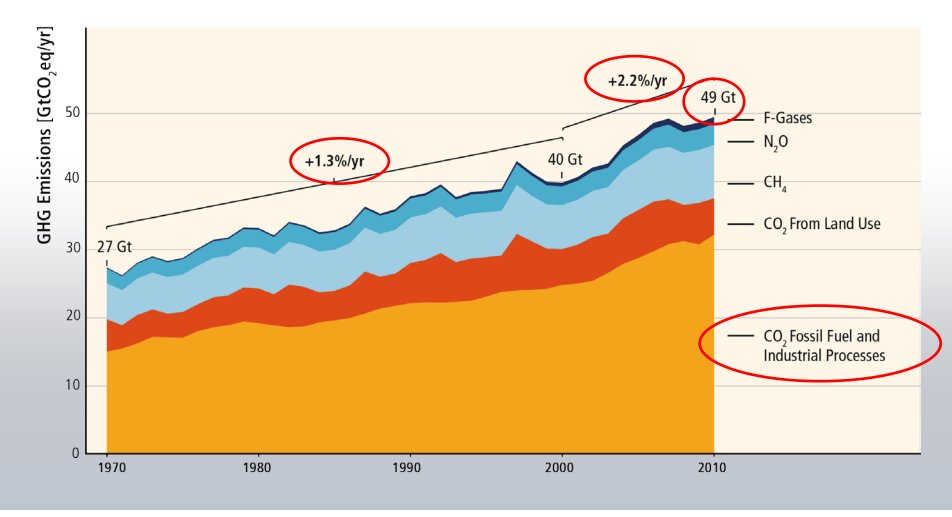
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What are the trends in stocks and flows of GHG emissions?

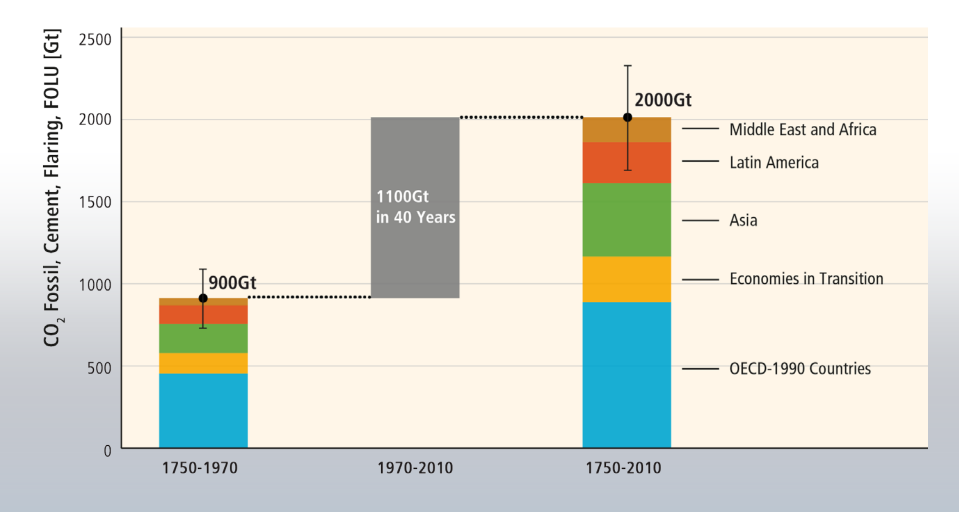
GHG emissions growth has accelerated despite reduction efforts.

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



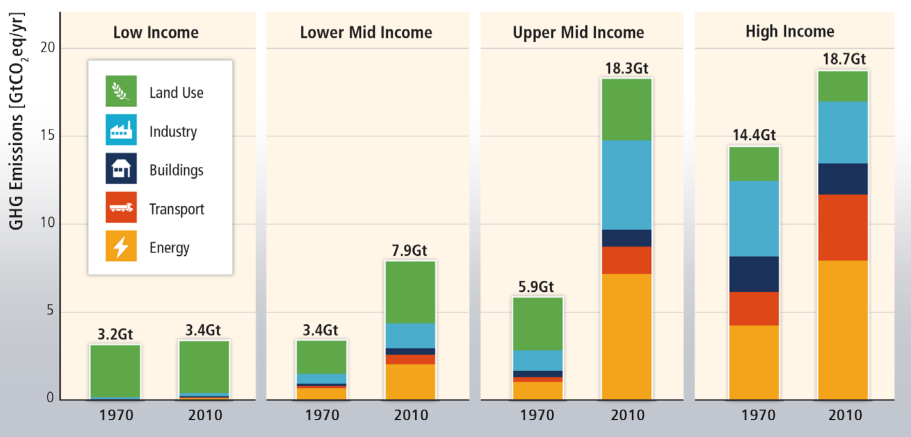


About half of cumulative anthropogenic CO_2 emissions between 1750 and 2010 have occurred in the last 40 years.





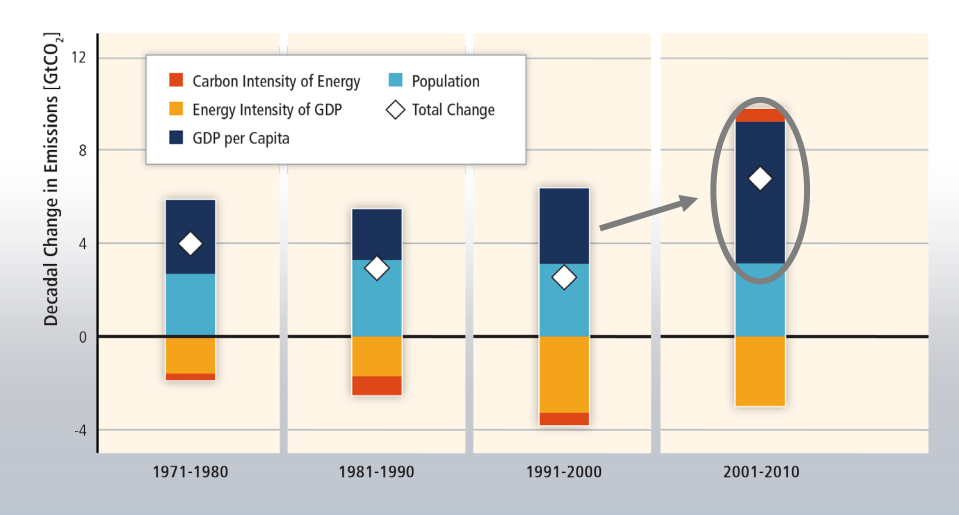
Regional patterns of GHG emissions are shifting along with changes in the world economy.



GHG Emissions by Country Group and Economic Sector

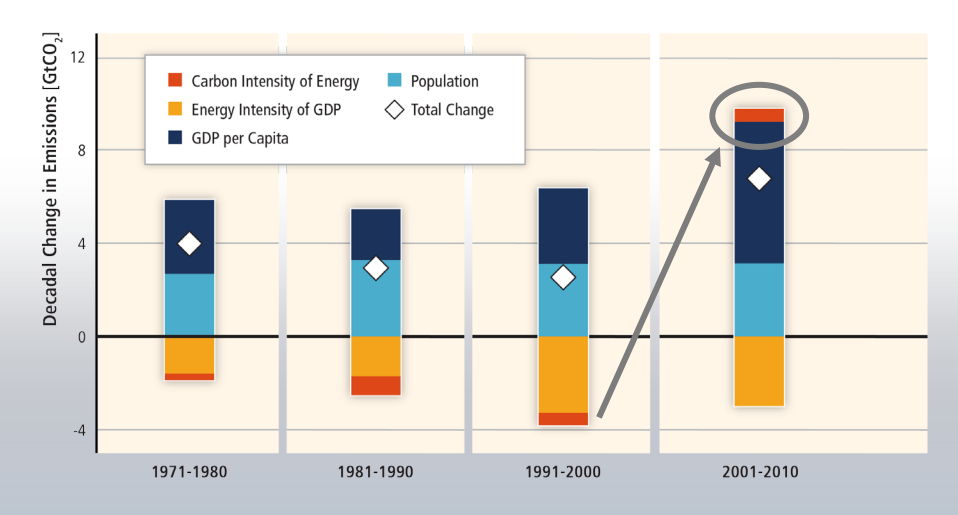


Most of the recent GHG emission growth has been driven by growth in economic activitiy.





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



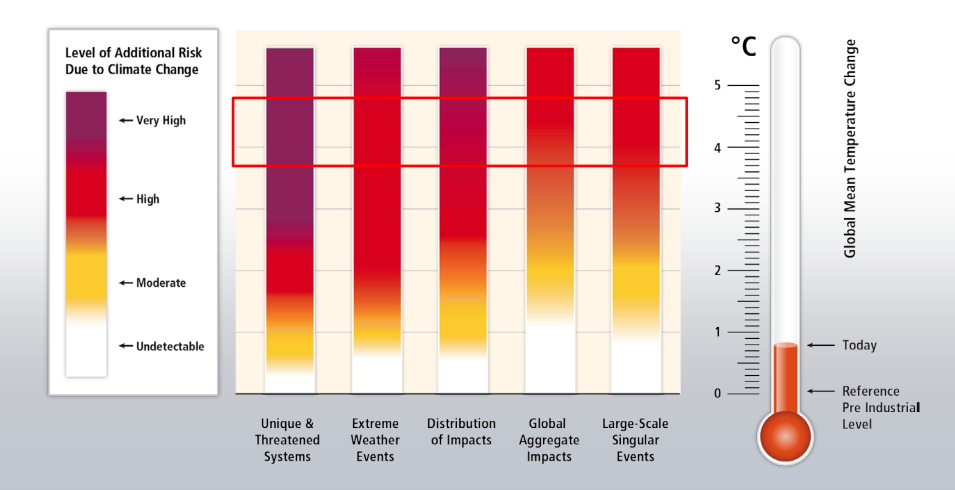




What does the AR5 WGIII tell us about mitigation action required to limit global warming to 2 C/1.5 C?

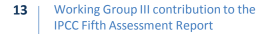
Limit warming to 2 C relative to pre-industrial levels involves substantial technological, economic and institutional challenges.

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.

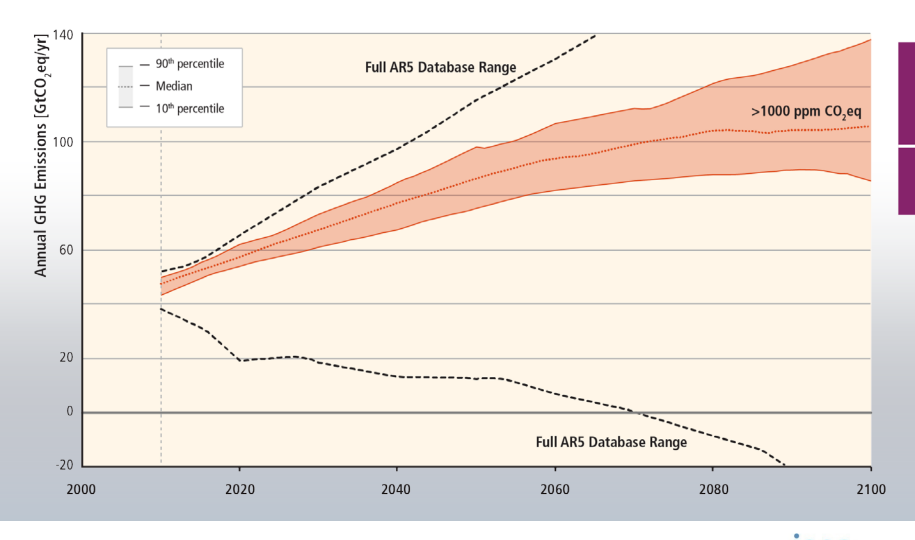


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Stabilization of atmospheric concentrations requires moving away from the basline – regardless of the mitigation goal.

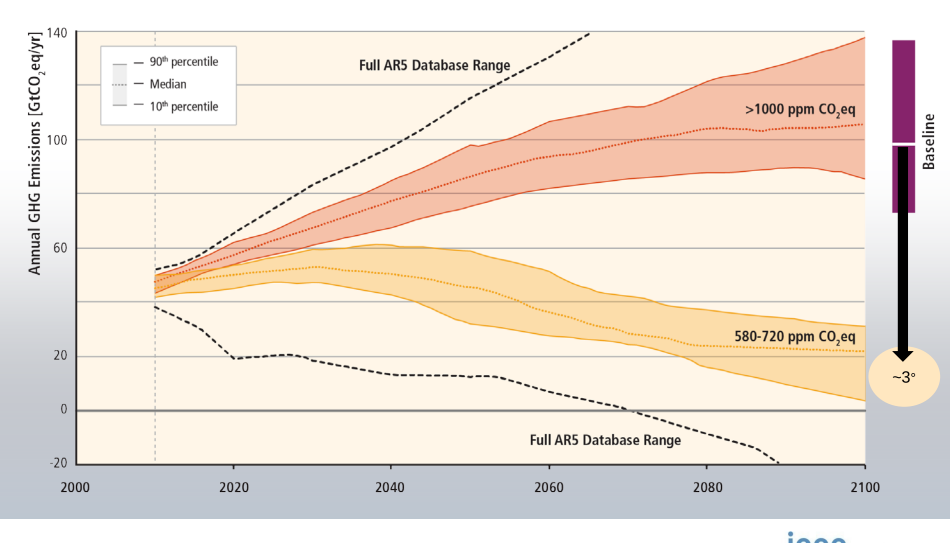


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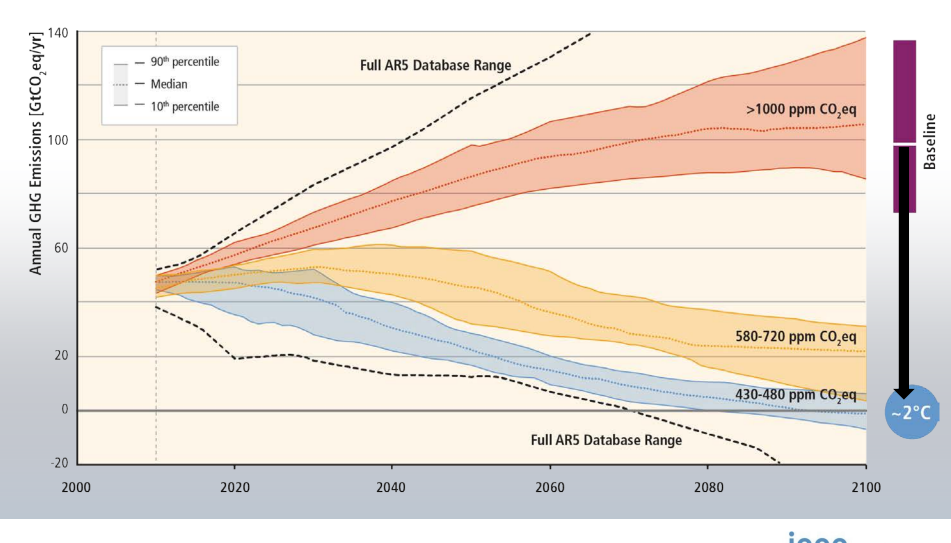
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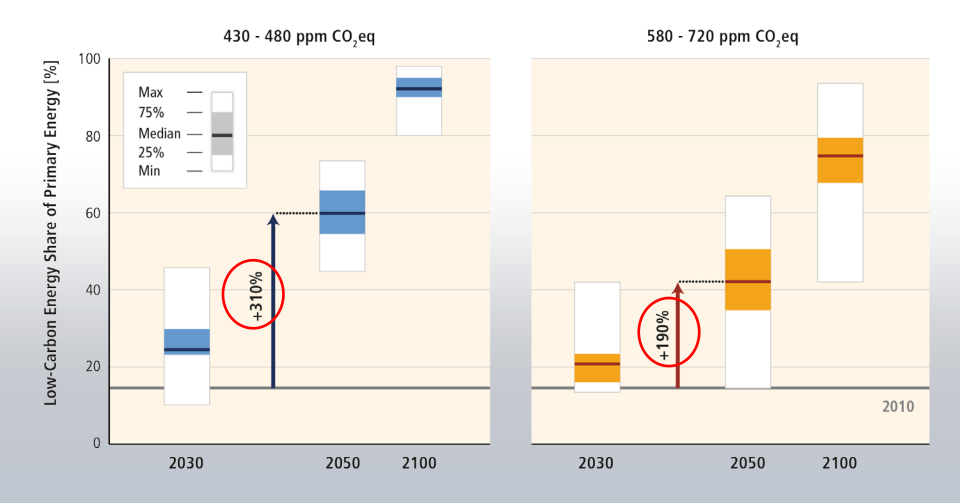
Stabilization of atmospheric concentrations requires moving away from the basline – regardless of the mitigation goal.



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



Mitigation involves substantial upscaling of low carbon energy.





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

GHG Emissions Pathways [GtCO,eq/yr] Annual GHG Emissions in 2030 <50 GtC0,eq</p>

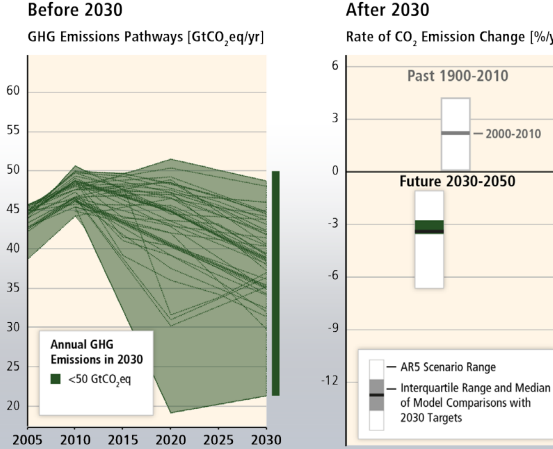
Before 2030

"immediate action"

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

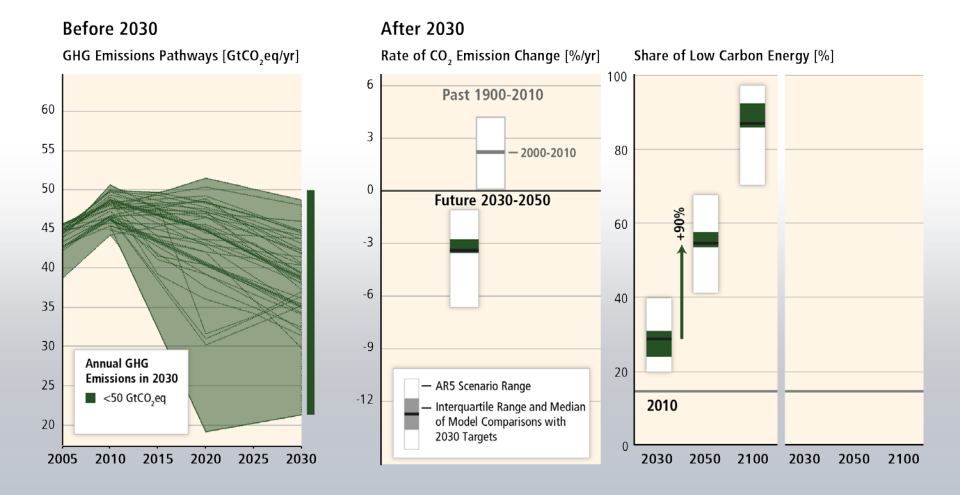


After 2030

Rate of CO, Emission Change [%/yr]



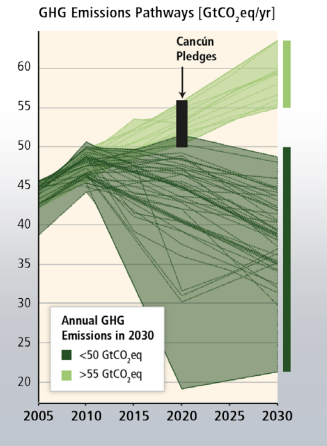
Delaying mitigation increases the difficulty and narrows the options for limiting warming to 2°C.





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

Before 2030

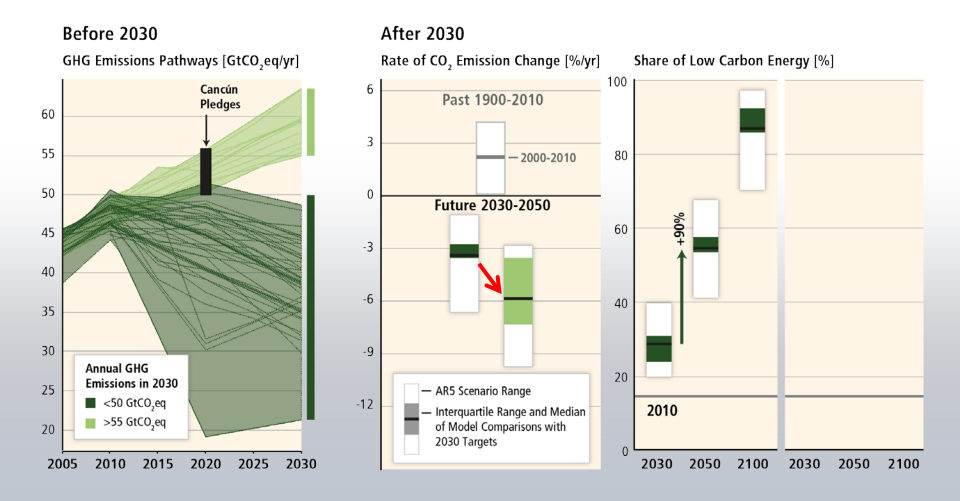


"delayed mitigation"

"immediate action"

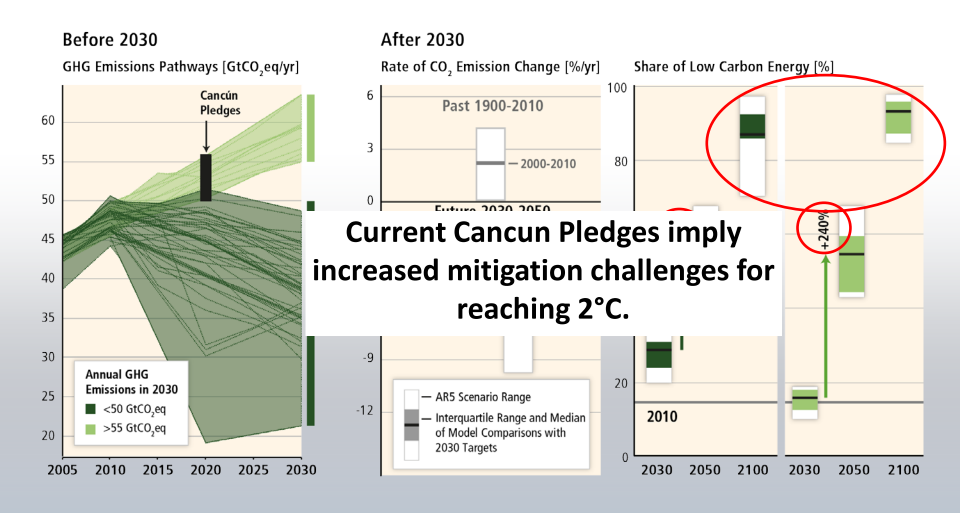


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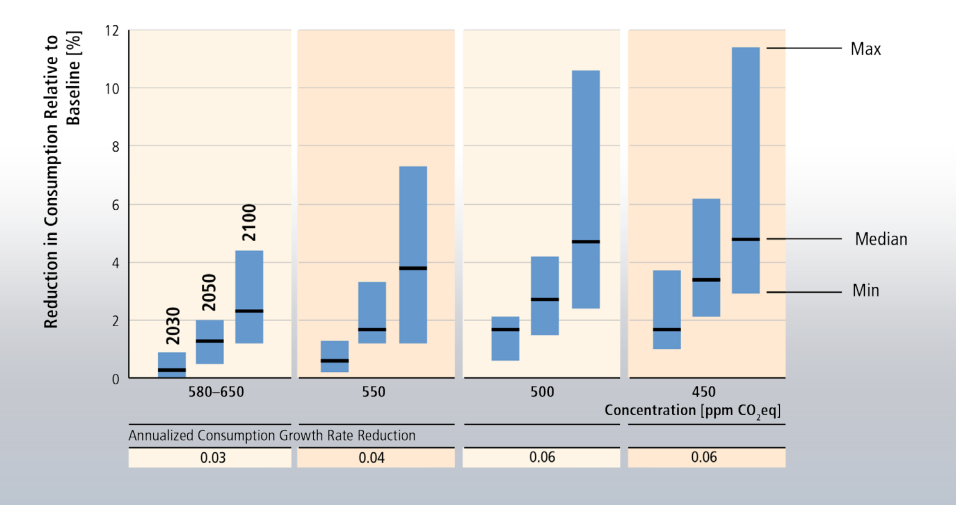
Comprehensive assessment difficult in the absence of multi-model comparison study and limited number of studies. Studies characterized by:

- Temperature overshoot & large scale application of CDR technologies
- Immediate mitigation action
- Rapid upscaling of FULL set of technologies
- Development along a low energy demand pathway



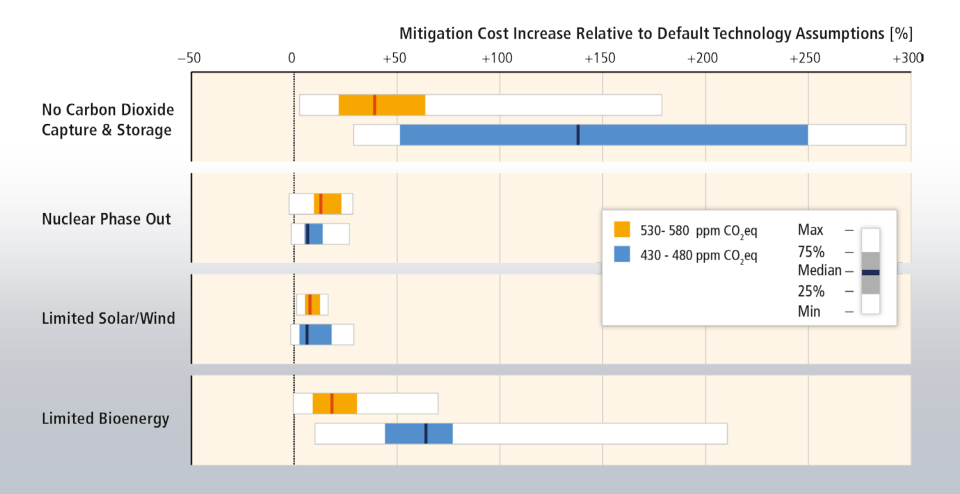
Mitigation cost estimates vary, but do not strongly affect global GDP growth.

Global costs rise with ambition of mitigation goal





Limited availability of technologies can greatly increase mitigation costs.





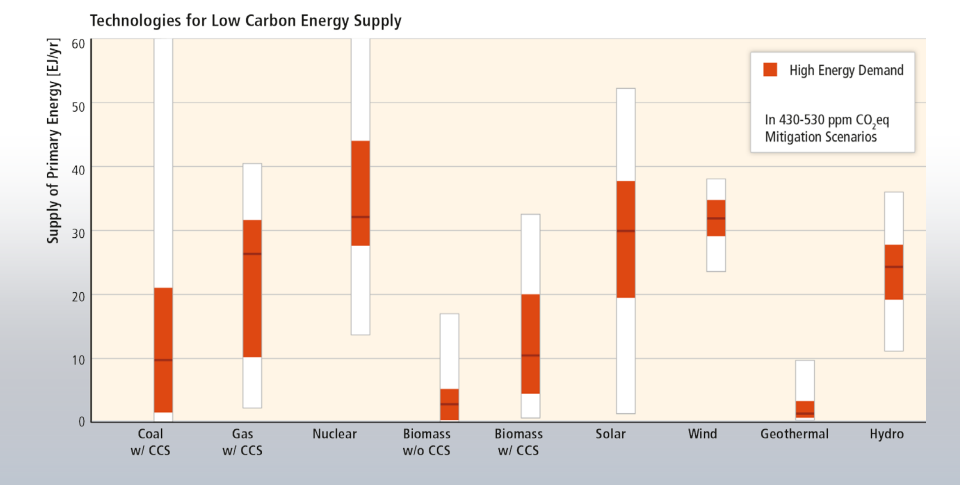


What are the options for reducing GHG emissions?

Ambitious mitigation scenarios require a full decarbonisation of energy supply.

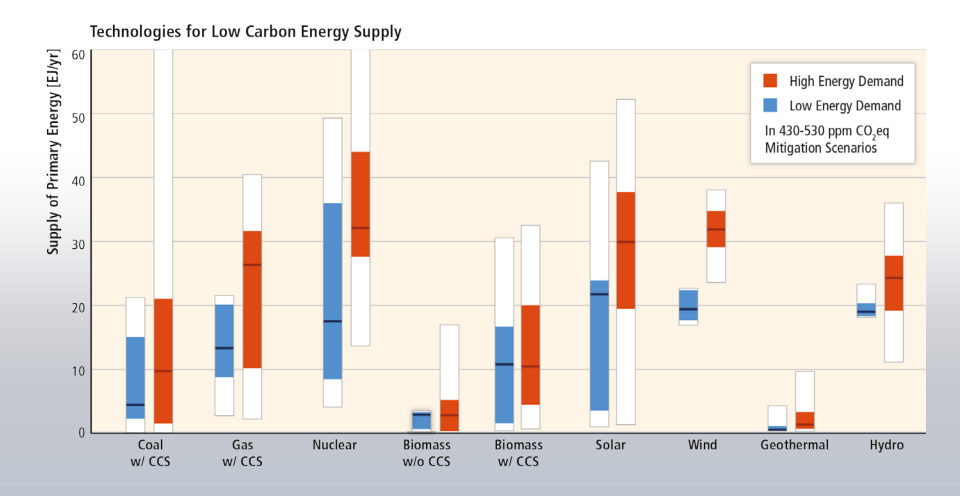
Energy demand reductions can help to reduce emissions in the medium term and are kep for hedging supply side risks in the long-run.

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



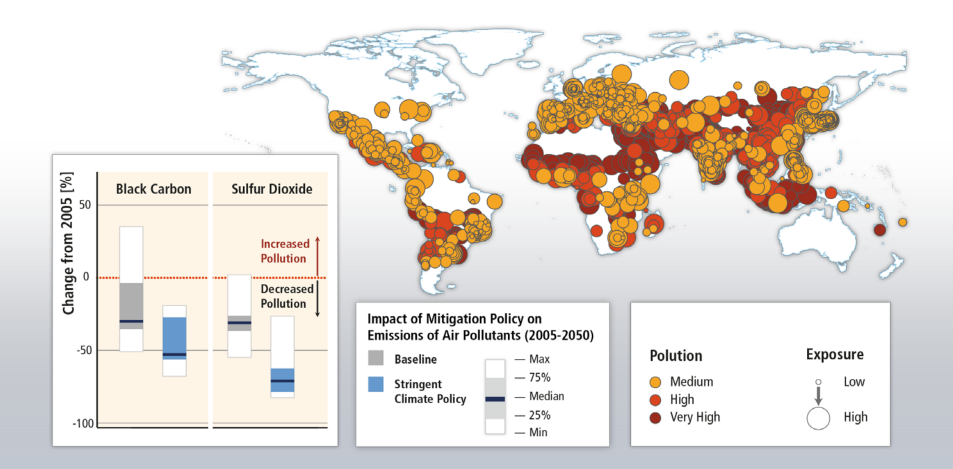


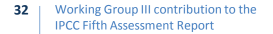
Scale of energy demand reductions determine 1) flexibility in decarbonizing energy; 2) hedge agaist supply side-risks; 3) avoid infrastructure lock-in; 4) co-benefits of mitigation.





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





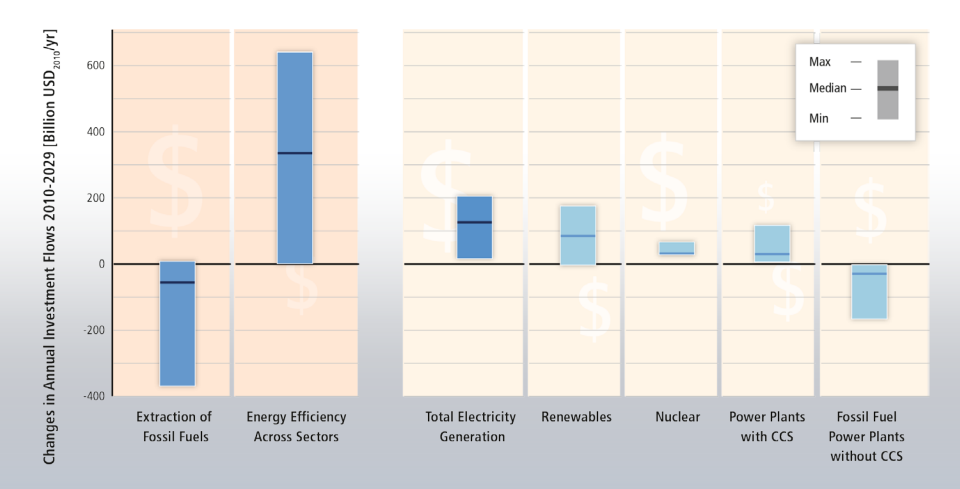




What policies have attracted the greatest attention? How can we maximize climate policy co-benefits and reduce adverse side effects?

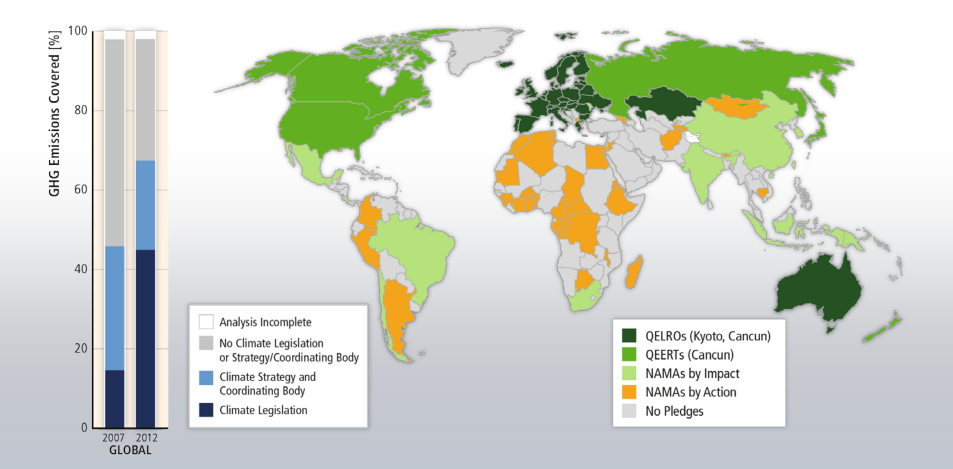
What is the role of international climate change cooperation and subnational actors in reaching the long-term global goal? Climate change mitigation is a global commons problem that requires international cooperation and coordination across scales.

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





A growing number of climate change policies at the national and international level





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

	OptionSpecific 🖌		Whole Economy
Government Provision of Public Goods or Services		Training, Education	
		Government Procurement	
	Install Efficient Technology		

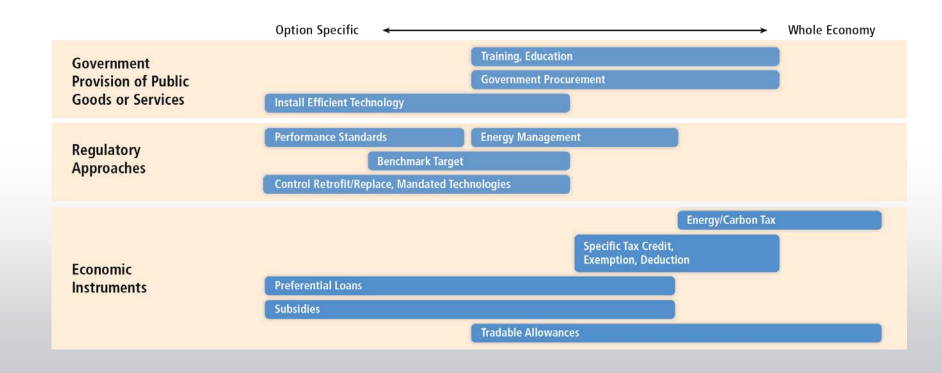


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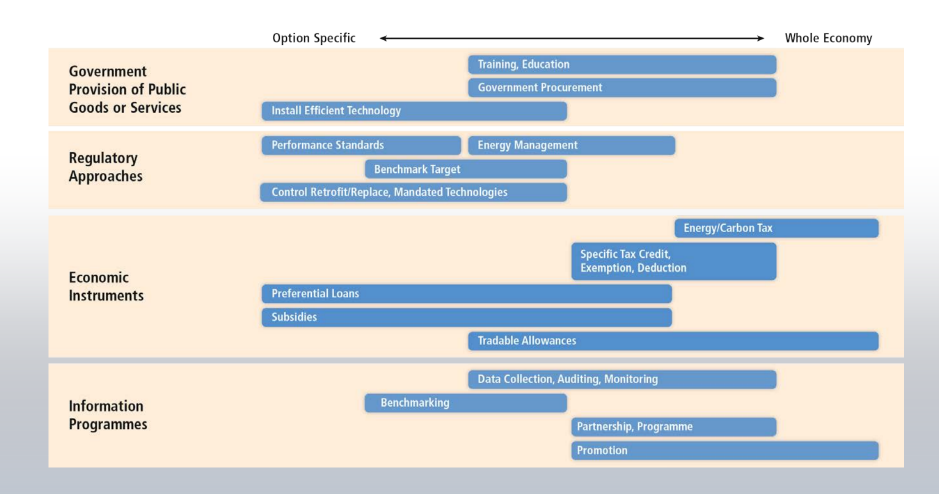
	Option Specific 🛛 🔫		>	Whole Economy
Government Provision of Public Goods or Services	Install Efficient Technology	Training, Education Government Procurement		
Regulatory Approaches	Performance Standards Benchmark Target Control Retrofit/Replace, Mandated Tech	Energy Management		



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

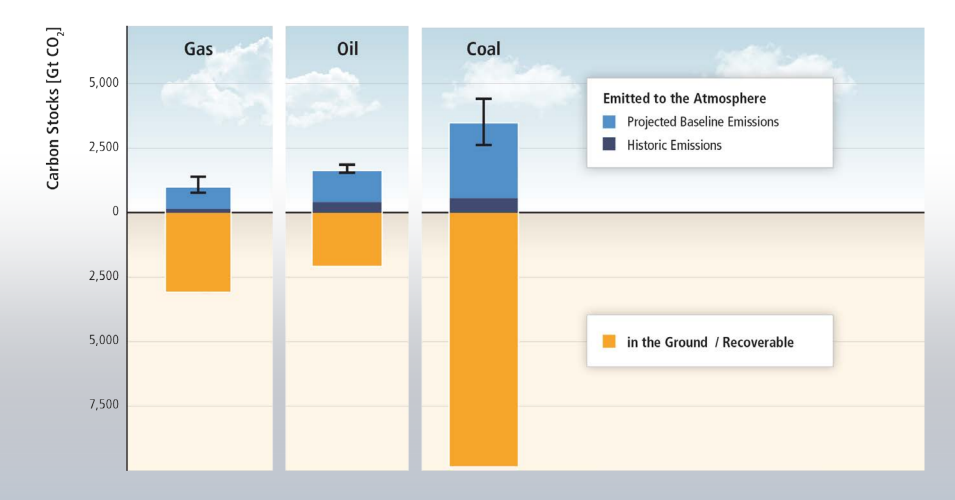


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There is far more carbon in the ground than emitted in any baseline scenario.





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www.mitigation2014.org



Example for a Bullet List

- First level bulletpoint
- First level bulletpoint
 - Second level bulletpoint
 - Second level bulletpoint
 - Third level bulletpoint
 - Third level bulletpoint
 - Fourth level bulletpoint
 - Fourth level bulletpoint
 - » Fifth level bulletpoint
 - » Fifth level bulletpoint



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