

IPCC Fifth Assessment Report Synthesis Report

2nd November 2014 Copenhagen





Key Messages

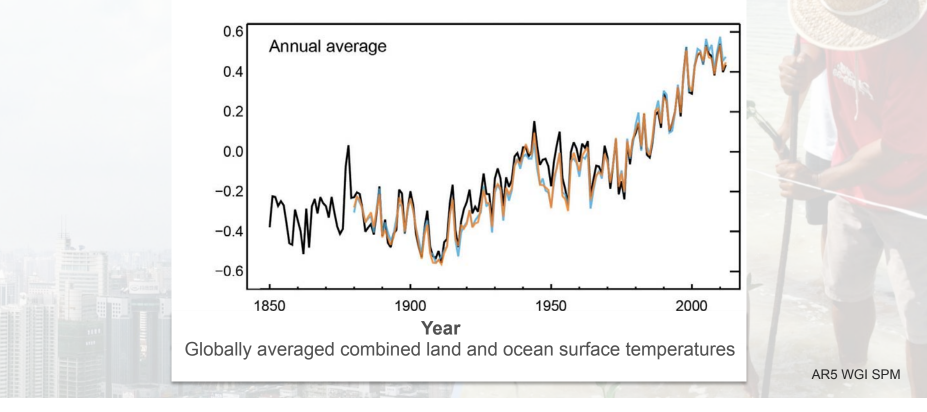
- → Human influence on the climate system is clear
- → The more we disrupt our climate, the more we risk severe, pervasive and irreversible impacts
- → We have the means to limit climate change and build a more prosperous, sustainable future

AR5 WGI SPM, AR5 WGII SPM, AR5 WGIII SPM



Humans are changing the climate

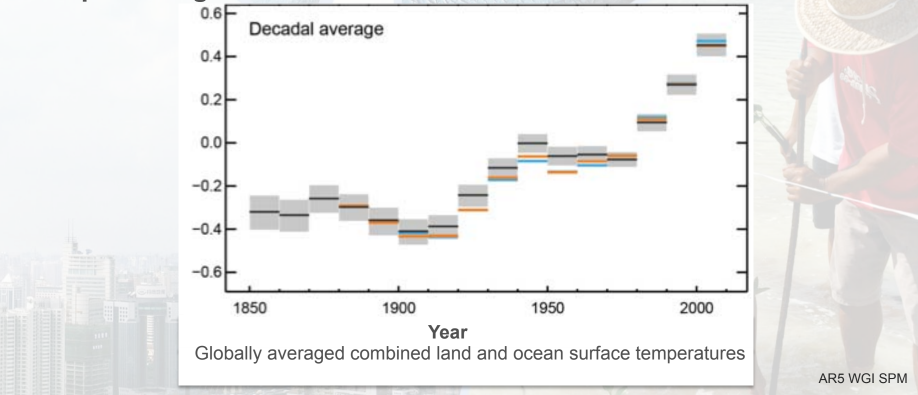
It is extremely likely that we are the dominant cause of warming since the mid-20th century





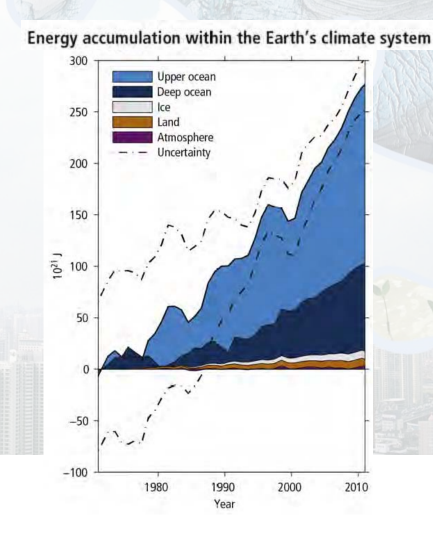
Temperatures continue to rise

Each of the past 3 decades has been successively warmer than the preceding decades since 1850





Oceans absorb most of the heat



→ More than 90% of the energy accumulating in the climate system between 1971 and 2010 has accumulated in the ocean

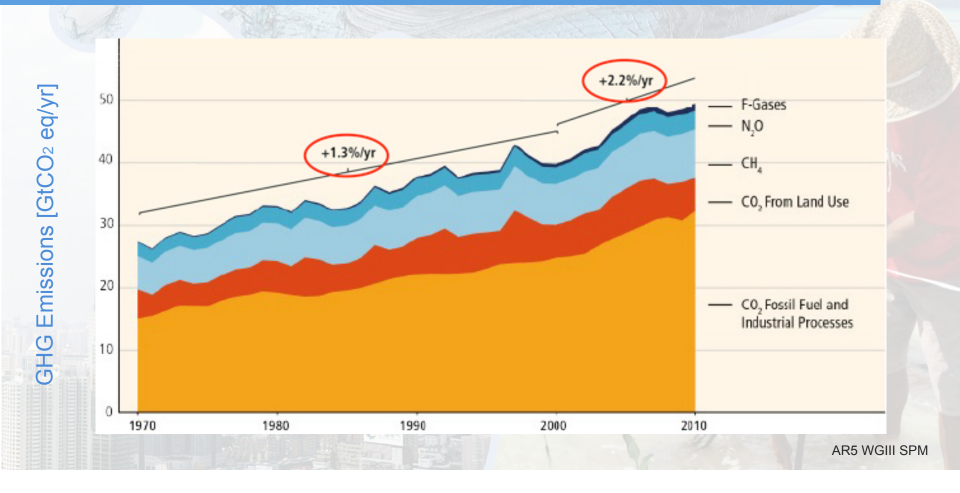
→ Land temperatures remain at historic highs while ocean temperatures continue to climb

AR5 SYR





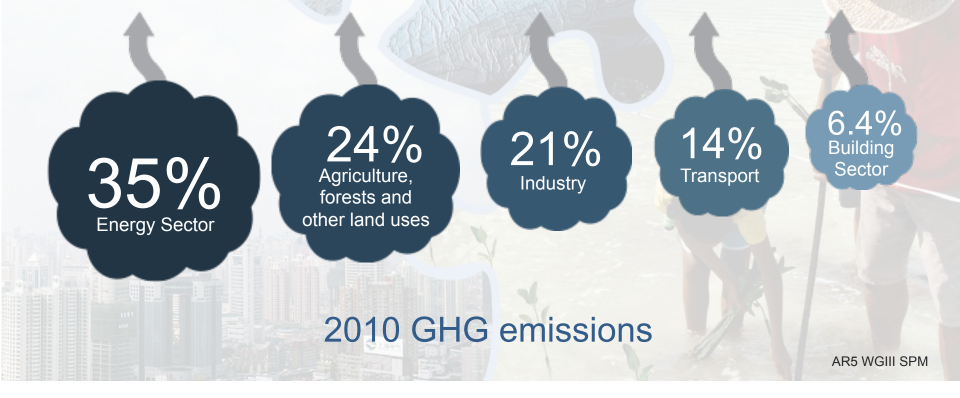
GHG emissions growth between 2000 and 2010 has been larger than in the previous three decades



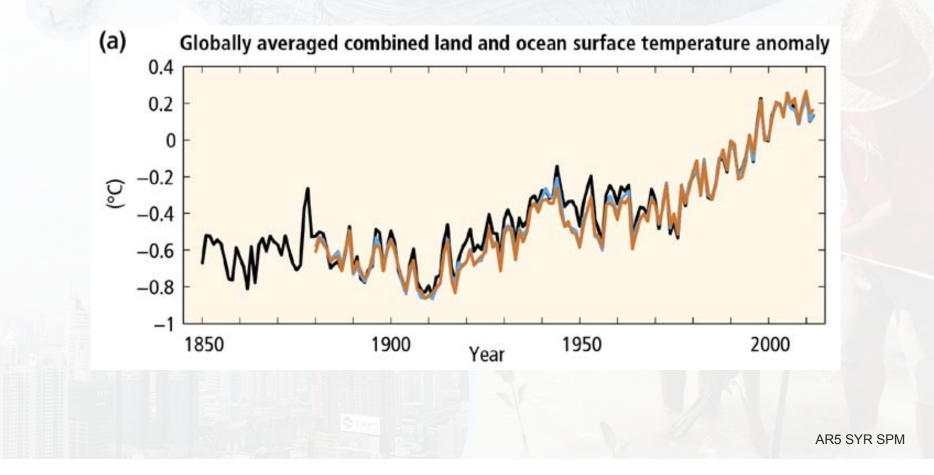
INTERGOVERNMENTAL PANEL ON Climate change

Sources of emissions

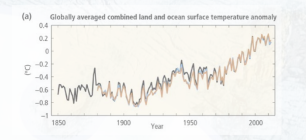
Energy production remains the primary driver of GHG emissions

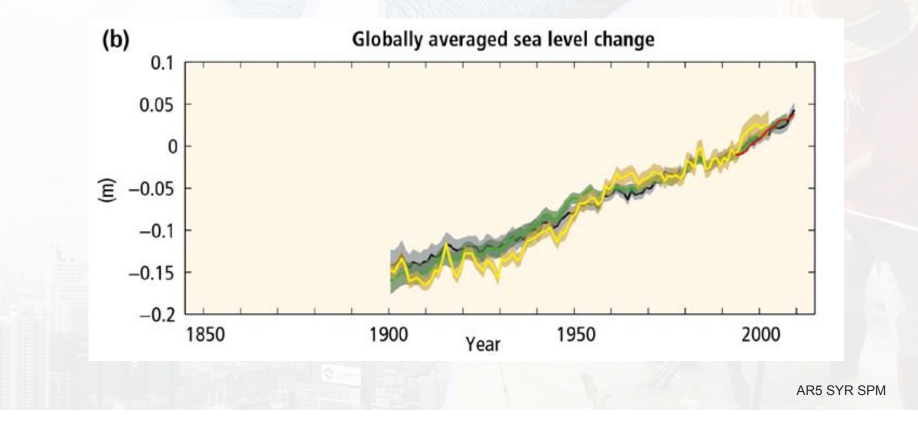






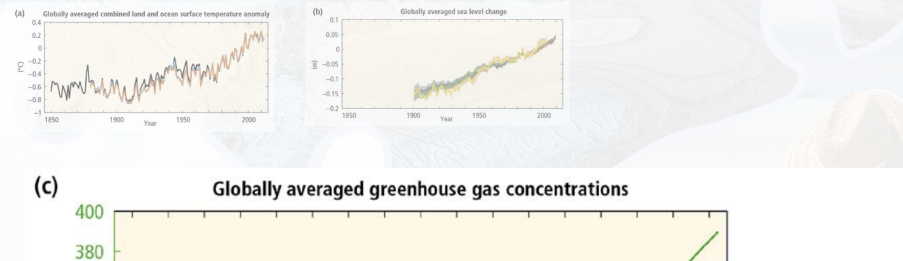


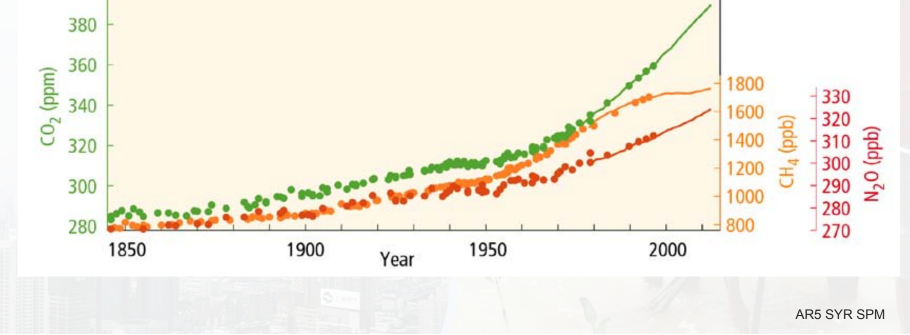




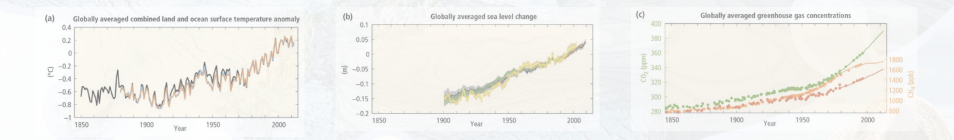


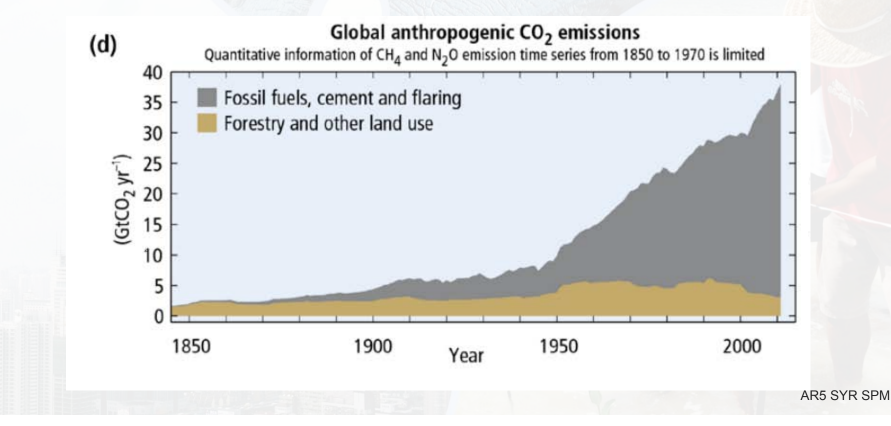
UNE







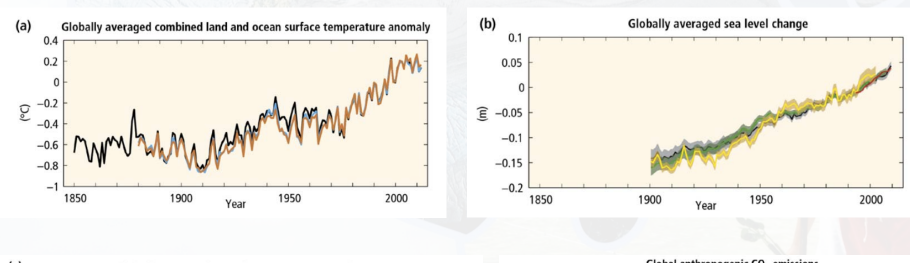


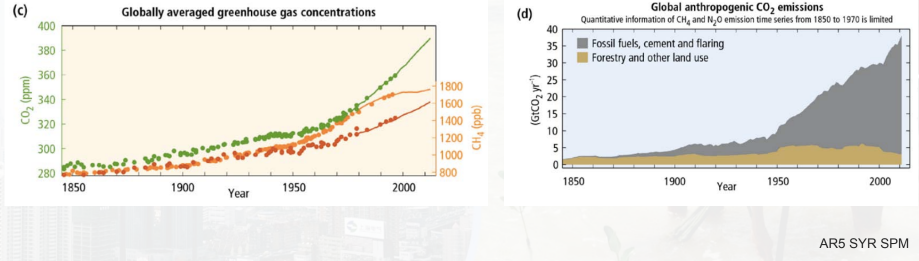




UNE

WMO







Some of the changes in extreme weather and climate events observed since about 1950 have been linked to human influence



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Impacts are already underway

- Tropics to the poles
- On all continents and in the ocean
- Affecting rich and poor countries





Projected climate changes

Continued emissions of greenhouse gases will cause further warming and changes in the climate system



Oceans will continue to warm during the 21st century



Global mean sea level will continue to rise during the 21st century



It is very likely that the Arctic sea ice cover will continue to shrink and thin as global mean surface temperature rises



Global glacier volume will further decrease

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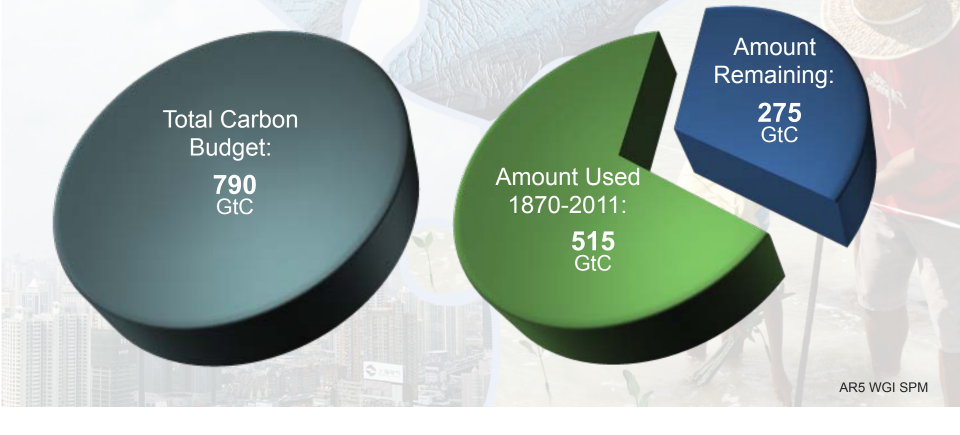
Potential Impacts of Climate Change





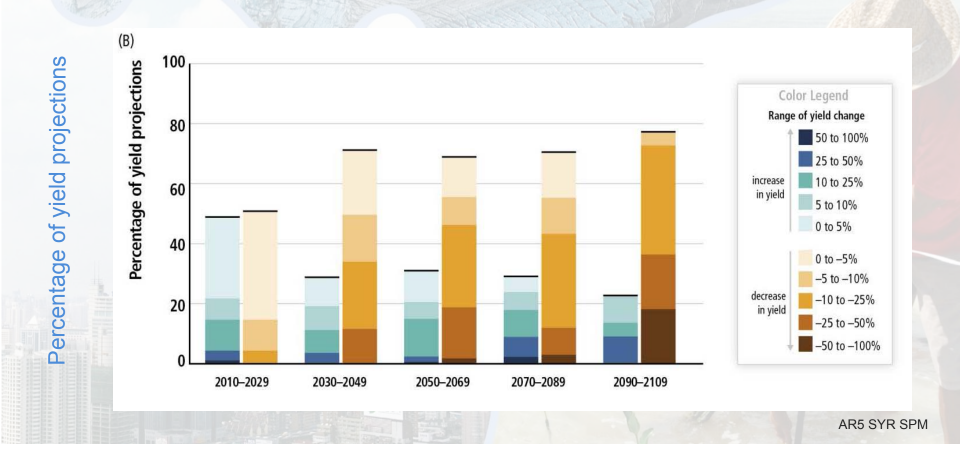
The window for action is rapidly closing

65% of our carbon budget compatible with a 2°C goal already used



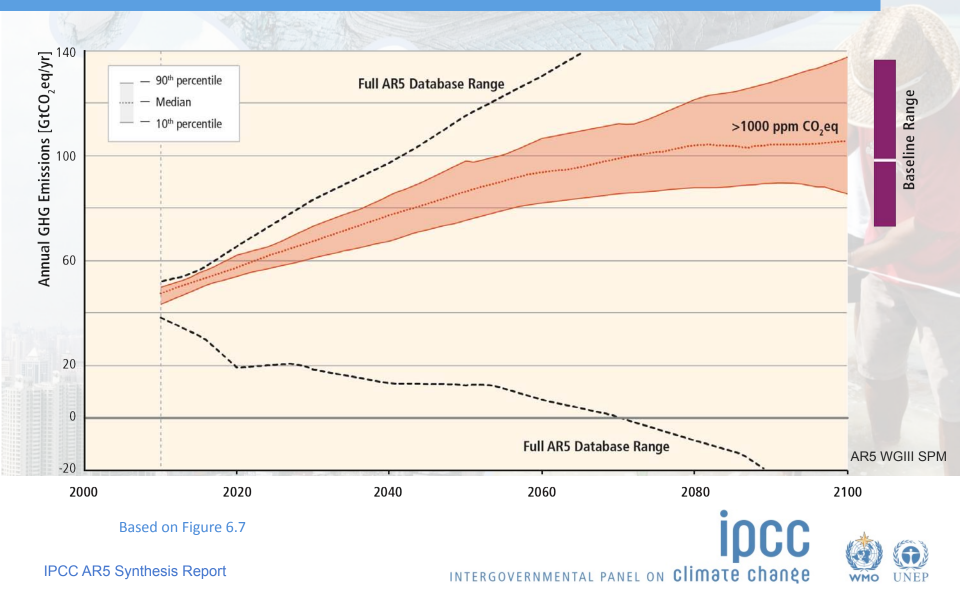


Climate Change Poses Risk for Food Production

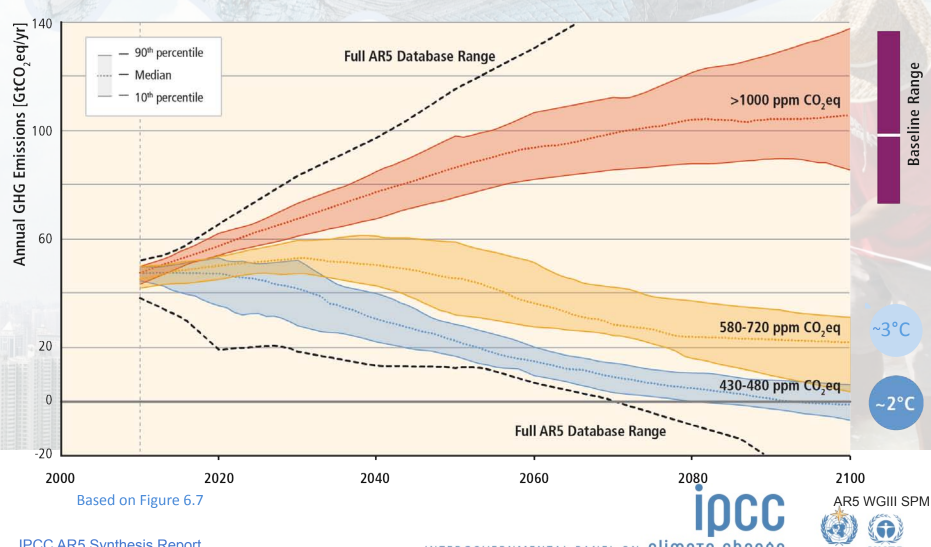




Stabilization of atmospheric concentrations requires moving away from the baseline – regardless of the mitigation goal.



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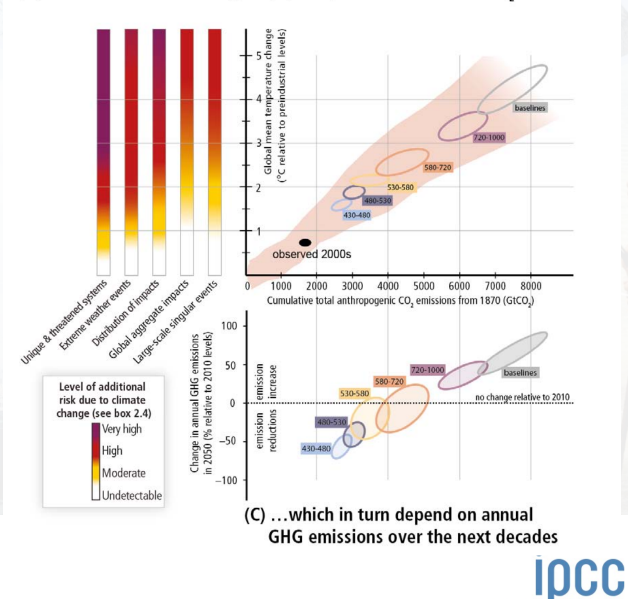
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INTERGOVERNMENTAL PANEL ON Climate chanee

Figure SPM.10, A reader's guide

(A) Risks from climate change... (B) ... depend on cumulative CO, emissions...

From climate change risks to GHG emissionse



INTERGOVERNMENTAL PANEL ON Climate change

Limiting Temperature Increase to 2°C



Measures exist to achieve the substantial emissions reductions required to limit likely warming to 2°C



A combination of adaptation and substantial, sustained reductions in greenhouse gas emissions can limit climate change risks



Implementing reductions in greenhouse gas emissions poses substantial technological, economic, social, and institutional challenges

But delaying mitigation will substantially increase the challenges associated with limiting warming to 2°C

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Mitigation Measures



More efficient use of energy



Greater use of low-carbon and no-carbon energy

Many of these technologies exist today



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





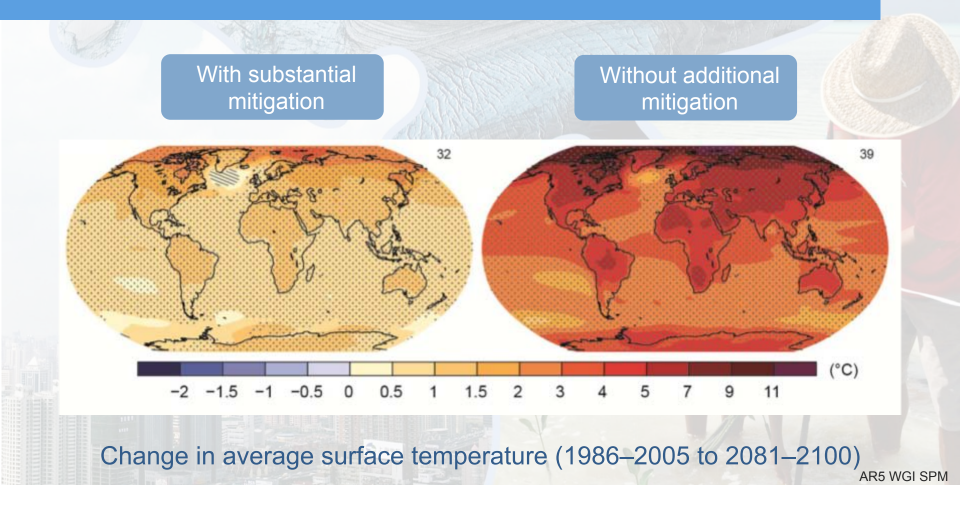
Ambitious Mitigation Is Affordable

- → Economic growth reduced by ~ 0.06% (BAU growth 1.6 - 3%)
- This translates into delayed and not forgone growth
- → Estimated cost does not account for the benefits of reduced climate change
- Unmitigated climate change would create increasing risks to economic growth

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The Choices We Make Will Create Different Outcomes





IPCC Fifth Assessment Report

Synthesis Report



