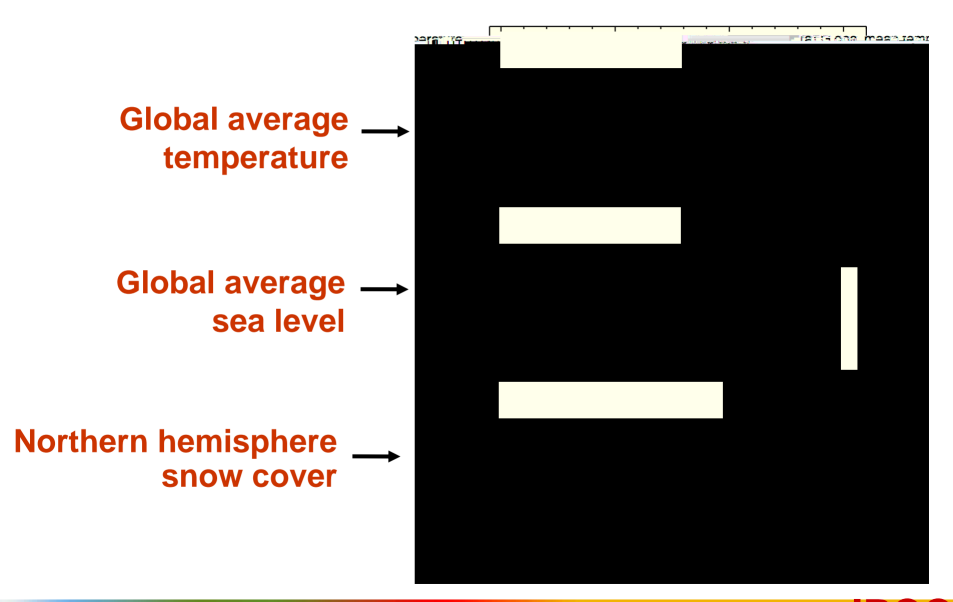
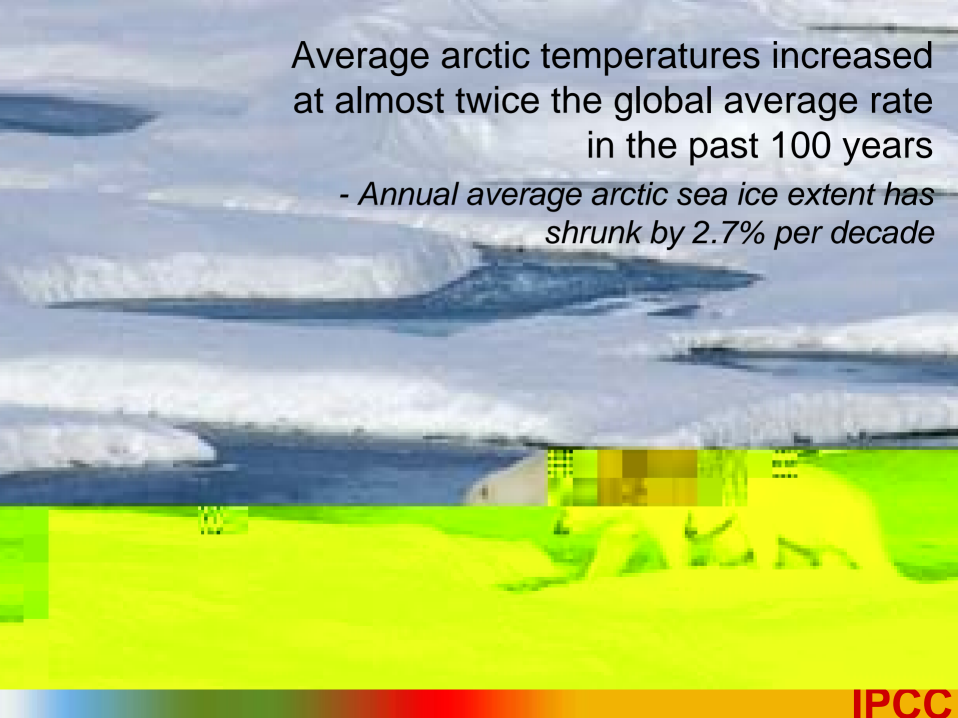
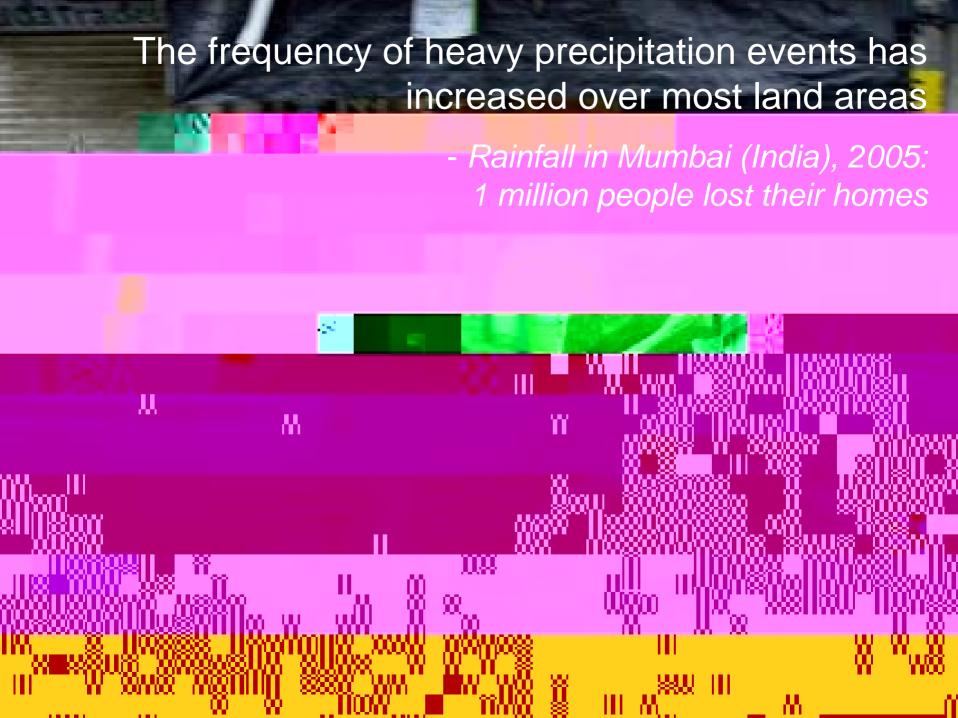
Warming of the climate system is unequivocal

Observed changes









The proportion of tropical cyclones reaching higher intensity have increased over the past 3 decades

- Cyclone Nargis in Myanmar, 2008: 100 000 estimated deaths



Observed changes in Pakistan

Rise in mean temperature

š0.6 to 1.0°C in coastal areas since early 1900s

Changes in precipitation

š10 to 15% decrease in coastal belt and hyper arid plains over the last 40 years

šIncrease in summer & winter precipitation in Northern Pakistan

Increasing frequency and intensity of droughts

šConsecutive droughts in 1999 and 2000, leading to sharp decline in watertables

*Drying up of wetlands and severe degradation of ecosystems



Key vulnerabilities in Asia

Water availability

Coastal erosion and inundation of coastal lowland as sea level continues to rise, flooding the homes of millions of people living in low lying areas

Coastal ereas

Human health



Endemic morbidity and mortality due to diarrhoeal disease primarily associated with floods and droughts

Exacerbation of the abundance and toxicity of cholera due to increase in coastal water temperature

Increased deaths, disease and injury due to heat waves, floods, storms, fires and droughts

Food production

Crop yields could increase up to 20% in East and Southeast Asia while they could decrease up to 30% in Central and South Asia by 2050

Future changes have the potential to substantially alter the abundance of **fish** populations in Asian waters

➡ The risk of hunger is projected to remain very high in several developing countries



Implications for Pakistan

Pakistan is expected to witness increasing pressure on the natural resources and the environment as the demands for goods and services expand

šPopulation increase of 200 million expected over the next 50 years

Climatic changes would likely exacerbate present environmental conditions that give rise to land degradation, shortfalls in food production, rural poverty and urban unrest

Such changes would likely increase internal migration, and migration to other western countries



Options for adaptation and mitigation

Key adaptation strategies

Developing knowledge on impacts and vulnerabilities

Integrating adaptation in wider policies

Improving disaster preparedness and management

Informing and educating to enhance the level of awareness and understanding

Improving health care systems

Promoting good governance including responsible decision making and communities empowerment



Role and limits of adaptation

Societies have a **long record** of adapting to the impacts of weather and climate

But climate change poses new risks that will require new investments in adaptive responses

Adaptation is **necessary** to address impacts resulting from the warming that is already unavoidable due to past emissions

But adaptation alone is not expected to cope with all the projected effects of climate change



Stabilisation scenarios

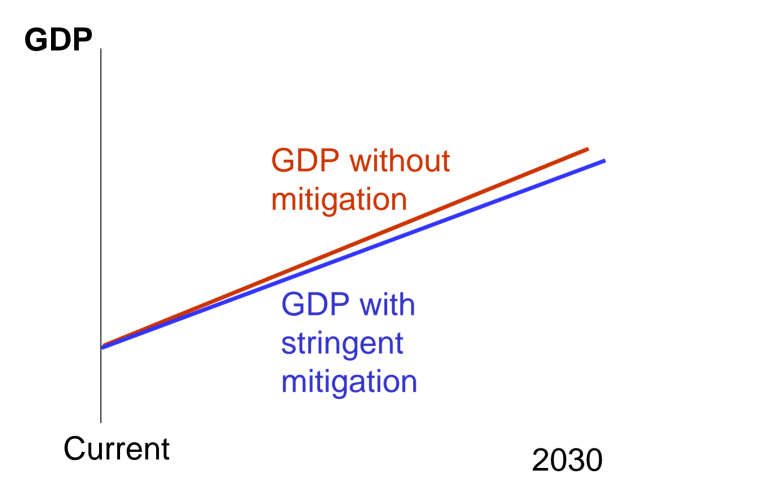
Global mean temp. increase (°C)	Stabilization level (ppm CO ₂ -eq)	Year CO ₂ needs to peak
2.0 – 2.4	445 – 490	2000 – 2015
2.4 – 2.8	490 – 535	2000 – 2020
2.8 – 3.2	535 – 590	2010 – 2030
3.2 – 4.0	590 – 710	2020 – 2060

Costs of mitigation in 2030

Stabilisation levels (ppm CO2-eq)	Range of GDP reduction (%)	Reduction of average annual GDP growth rates (percentage pts)
445 - 535	< 3	< 0.12
535 - 590	0.2 – 2.5	< 0.1
590 - 710	-0.6 – 1.2	< 0.06

Mitigation measures would induce 0.6% gain to 3% decrease of GDP in 2030





Time

Co-benefits of mitigation

Common drivers lie behind mitigation policies and policies addressing economic development, health, employment, energy security, and local environmental protection

Linking policies provides opportunities for no-regrets policies and reduces mitigation costs

J Such policy coherence is especially relevant for developing countries, where economic and social development is the top priority



Potential of renewable energy in Pakistan

There is substantial potential of renewables in the country for managing the present **energy crises** as well as meeting the future energy needs¹

- **šOnly 55% of the Pakistan's population has access to electricity**
- šPakistan would need to add 2,000 MW of power generation every year during the period 2007-2015

Most promising renewable energy sources include²:

- šHydropower (38,000 MW)
- šSolar (800 million MW)
- **š**Wind
- **š**Biomass





A technological society has two choices. First it can wait until catastrophic failures expose systemic deficiencies, distortion and self-deceptions...

Secondly, a culture can provide social checks and balances to correct for systemic distortion prior to catastrophic failures.