AIM Training Workshop 16-20 October 2006 NIES, Tsukuba, Japan

Introduction to scenario studies (SRES, post-SRES, etc)

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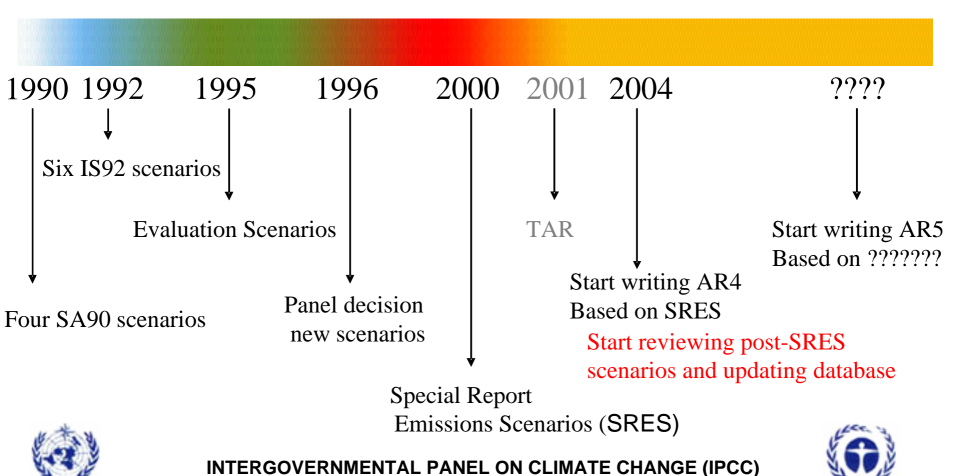
National Institute for Environmental Studies http://www-iam.nies.go.jp/aim/

Scenarios

- Provide a framework for decision making which illuminates the impact associated with alternative courses of action
- Facilitate the interpretation of possible future states
- Include elements that cannot be formally modeled
- Aimed at challenging prevailing mind sets

Source: Nakicenovic, 2005

Previous developed and used scenarios by IPCC



Purposes of Emissions Scenarios

- Purpose 1: Evaluate the environmental and climatic consequences of "non-intervention" futures
- Purpose 2: Evaluate the environmental and climatic consequences of "intervention" futures
- Purpose 3: Examine the feasibility and costs of mitigating GHGs from different regions and sectors
- Purpose 4: Negotiate possible emissions reductions for different countries and regions

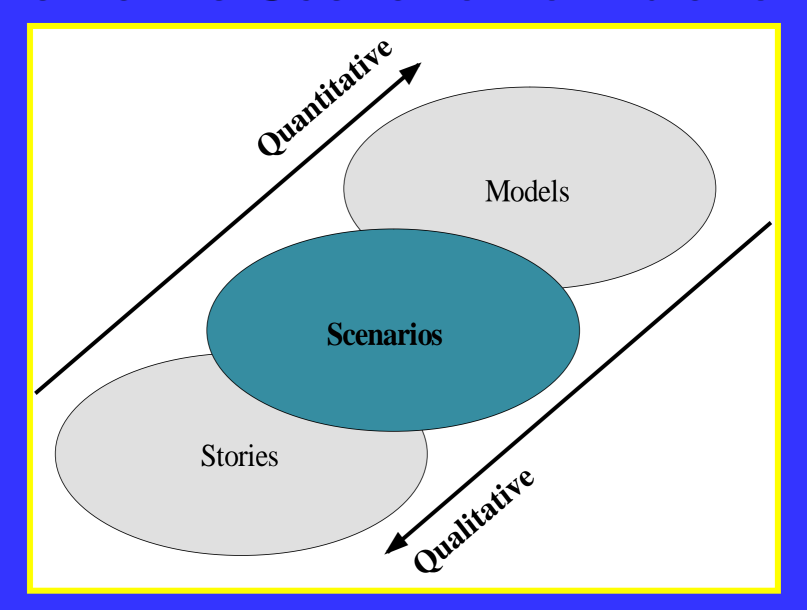
Source: IPCC, 1995

Purposes of Emissions Scenarios (Together with Climate Projections)

	SA90	IS92	SRES	TAR
Purpose 1	Yes	Yes	Yes	No
"non-intervention"				
Purpose 2 "intervention"	Yes	No	No	Yes
Purpose 3 "different regions and sectors"	No	No	No	Yes (?)
Purpose 4 "Negotiation"	No (?)	No (?)	No (?)	No (?)

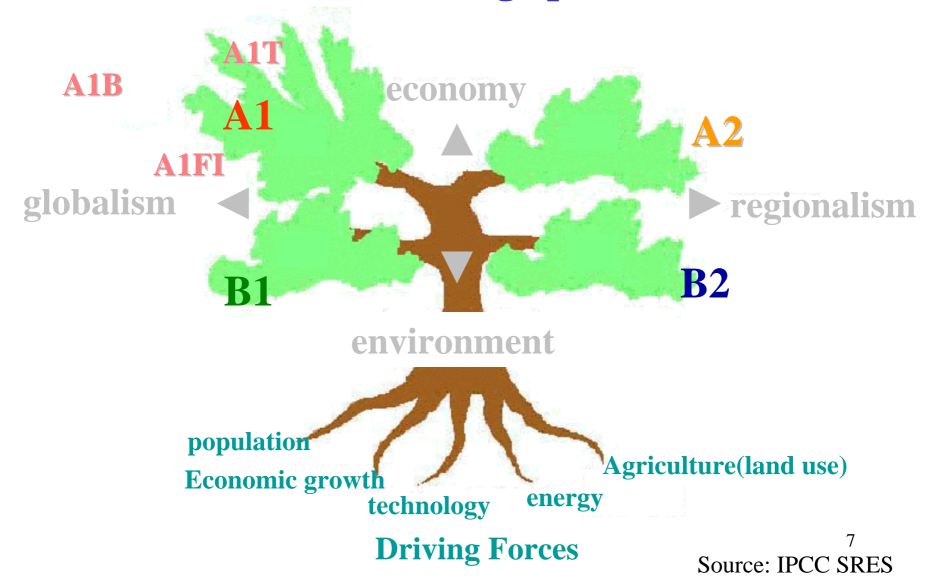
Source: Nakicenovic, 2005

Alternative Scenario Formulations

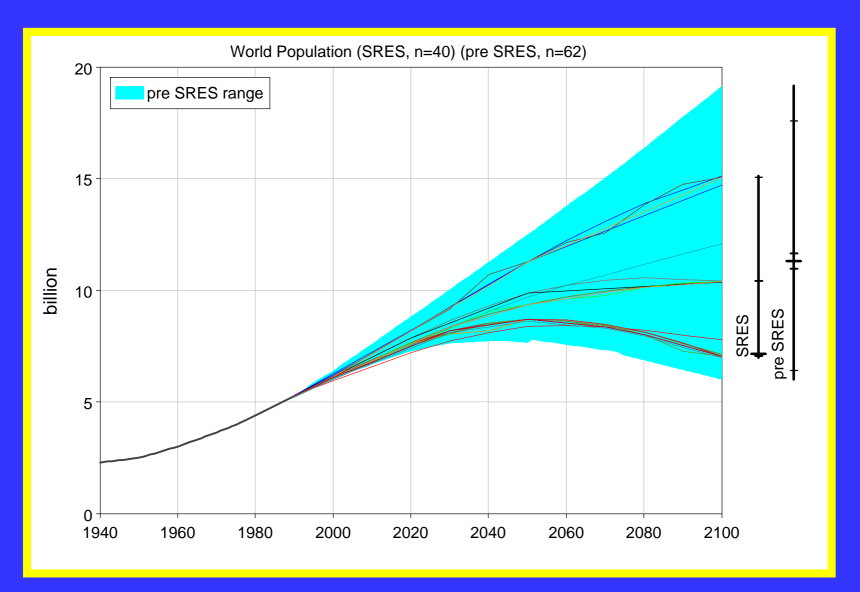


Source: IPCC SRES, 2000

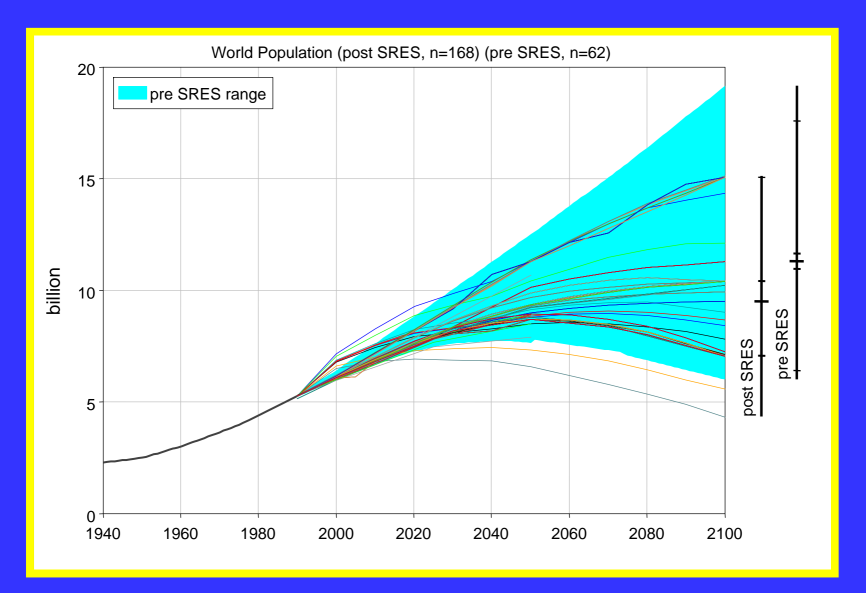
SRES: Socioeconomic development scenarios for climate change prediction



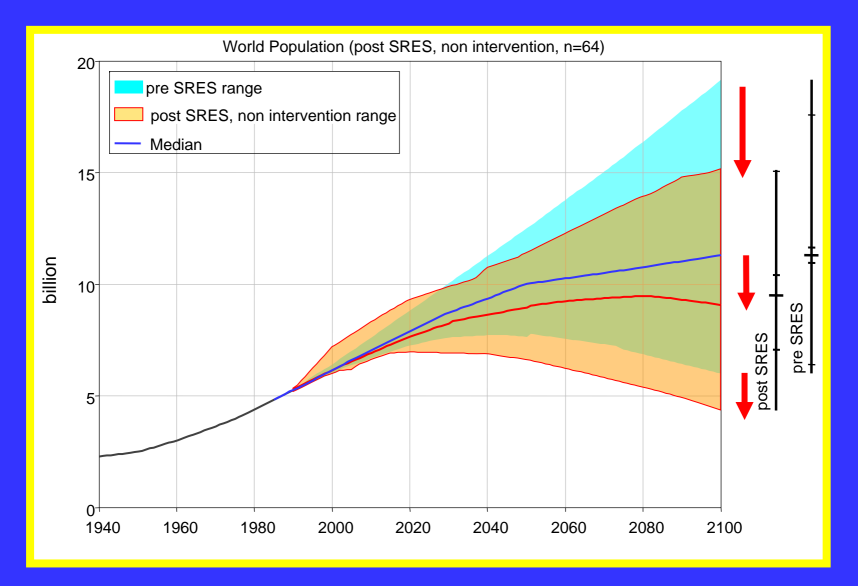
Global Population Projections



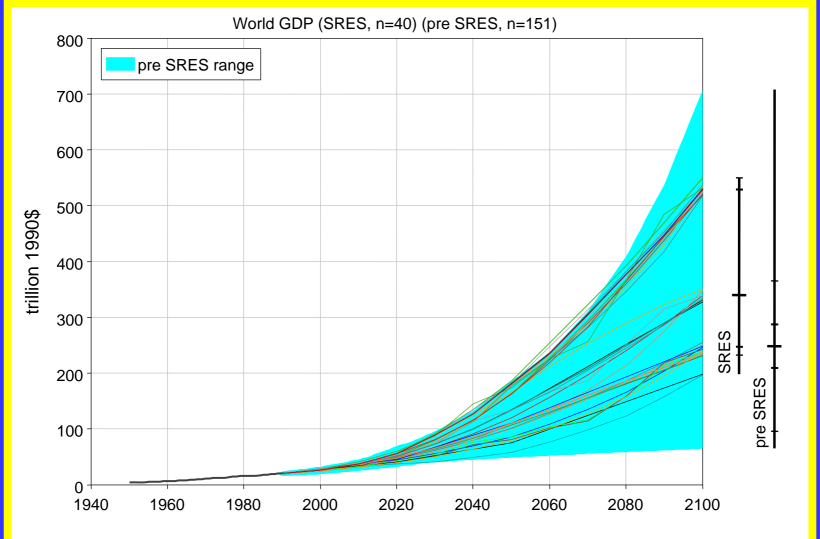
Global Population Projections



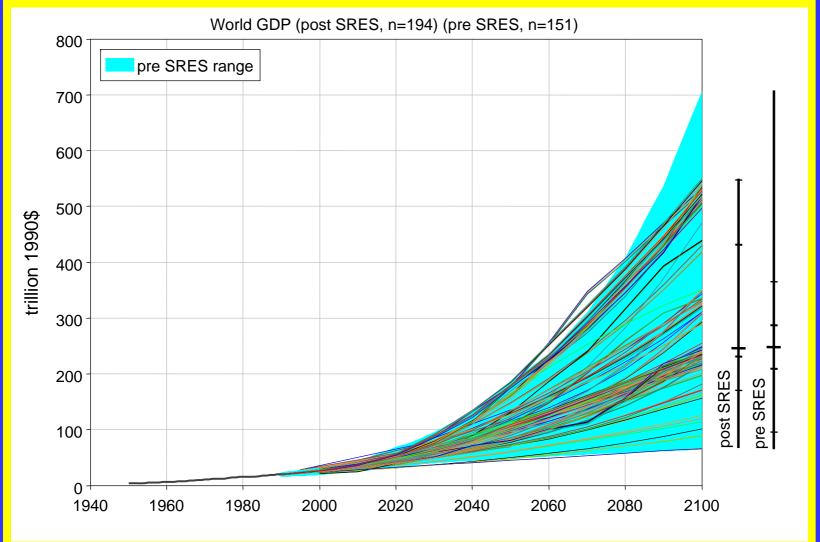
Global Population Projections



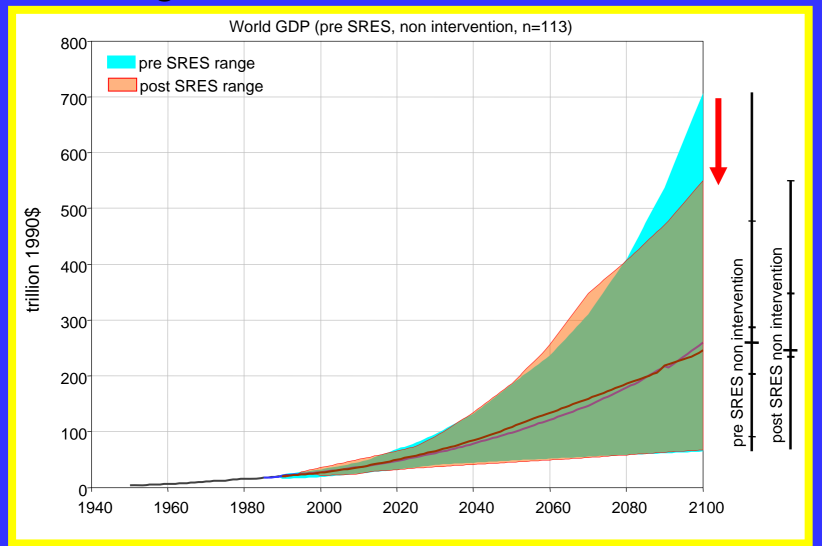
Gross World Product Range Across Emissions Scenarios



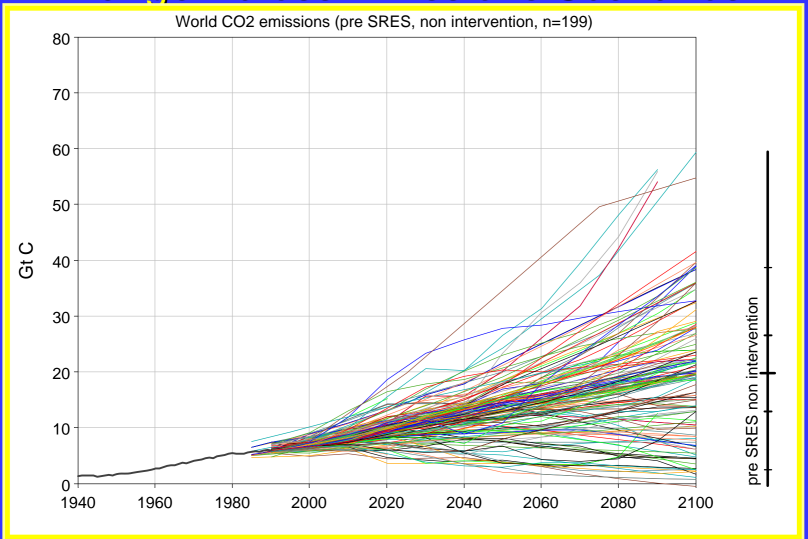
Gross World Product Range Across Emissions Scenarios



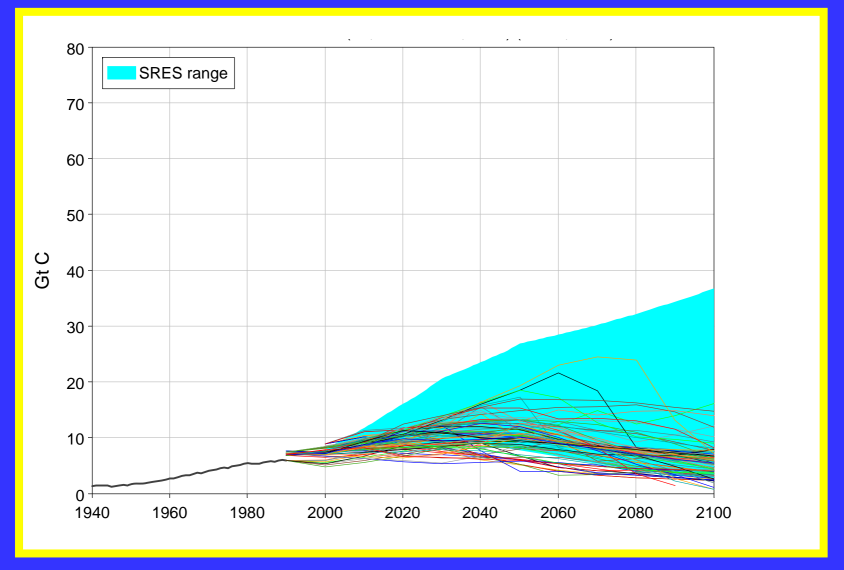
Gross World Product Range Across Emissions Scenarios



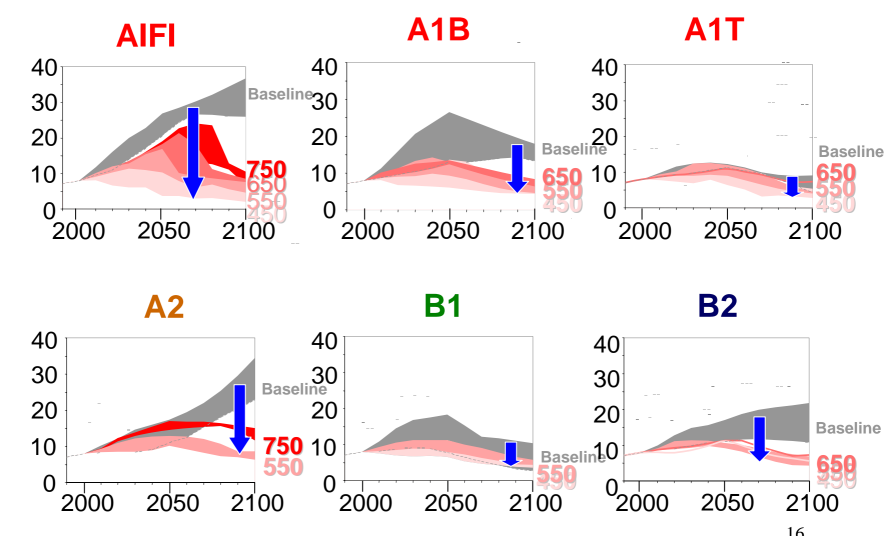
Carbon Emissions Range Across Emissions Scenarios



Carbon Emissions TAR Intervention Scenarios



Difficulty of CO2 reduction depends on development path for future world



CO₂ emission (GtC)

A1FI and A2 require much larger reduction than A1T and B1

Major findings of Post-SRES

- Different development paths require different technology/ policy measures and show different costs of mitigation to stabilize atmospheric CO₂ concentrations
- A portfolio of measures required for timely development, adoption and diffusion of mitigation options; Policy integration across an array of technologies, sectors and regions is the key to successful climate policies
- However, associated socio-economic and institutional changes are required to realize the potential for the above stabilization in practice

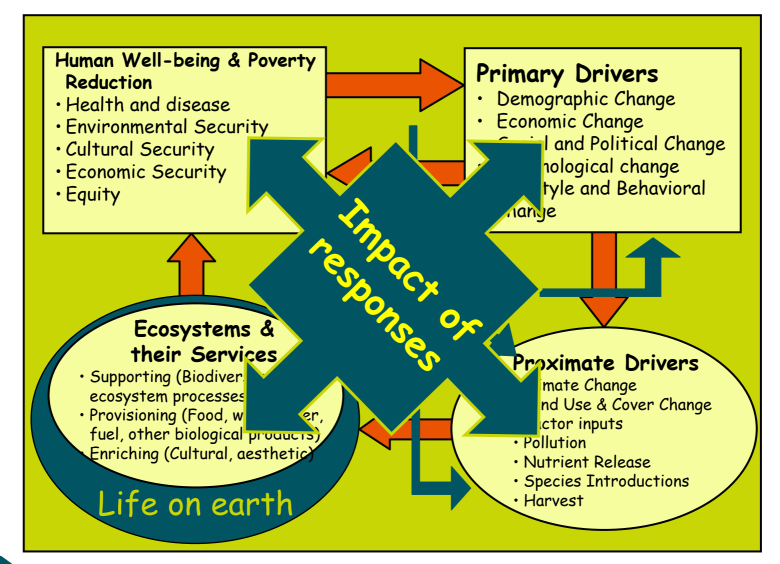
Issues after Post-SRES

- Greater need for the linkage of emission and impact analysis
 - Appropriate criteria of stabilization targets (ex. GHG concentration, radiative forcing, temperature change, rate of temperature change, sea level rise, rate of sea level rise)
 - Timing of mitigation (early vs. late)
- Uncertainty in future technological advances (risks of mitigation in later stage)
- Specific mitigation implementation strategies for achieving targets of 550 ppmv, 450 ppmv, etc.

Recent Stabilization Scenarios

- Global level studies
 - e.g. MA, UNEP/GEO, EMF21, IEA/Energy to 2050,
- Country level studies
 - Each country focusing on its own mitigation targets and ways to achieve them
- Sector focused analysis
 - e.g. OECD/Environmentally Sustainable Transport

Framework of MA (Millennium ecosystem assessment)



Ecosystem Services

Provisioning Services

Products obtained from Ecosystems

- •Food
- •Fresh water
- Fuelwood
- •Fiber
- •Biochemicals
- •Genetic resources

Regulating Services

Benefits obtained from regulation of ecosystem Processes

- •Climate regulation
- Disease regulation
- •Water regulation
- Water purification
- Pollination

Cultural Services

Nonmaterial benefits obtained from Ecosystem

- •Spiritual religious
- •Recreation and ecotourism
- Aesthetic
- Inspirational
- •Educational
- •Sense of place
- •Cultural heritage

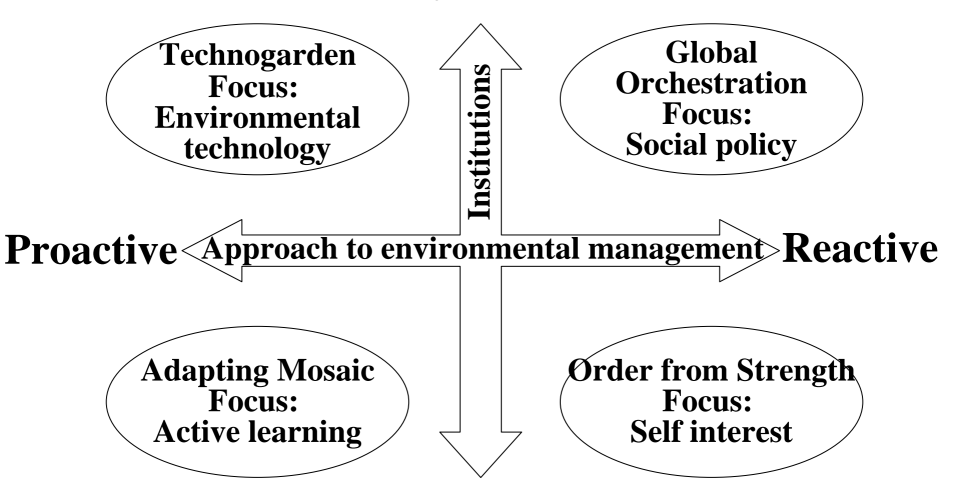
Supporting Services

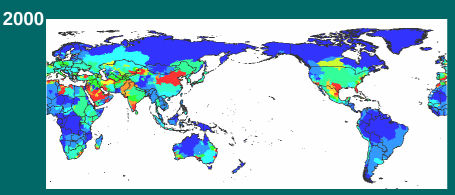
Services necessary for the production of all other ecosystem services

- Soil formation
- •Nutrient cycling
- Primary production

Frame of MA Scenarios

Globally Connected





-In general, the order of stress is OS > AM > GO > TG

> Withdrawal: driven by socio-economic factors

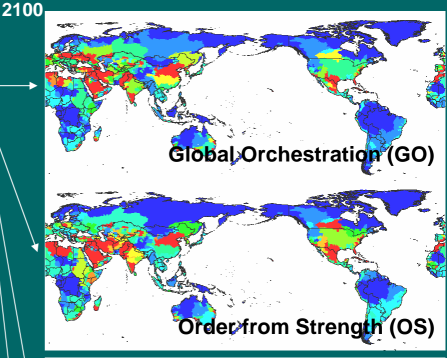
Water resource: driven by climate factors General trend of stress index change can be explained by demand side.
-Middle East and North Africa

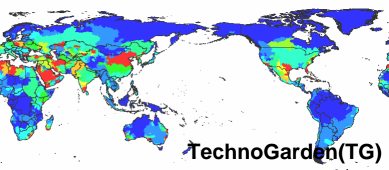
High drought risk ← water demand increase derived from population increase and economic development. Mitigated in TG ← high efficiency of water use.

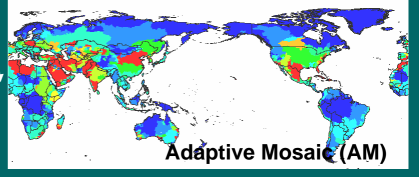
-East Europe

High draught risk inGO ←high rate increase of industrial water withdrawal which cannot be compensated with the water use efficiency improvement.

Water Stress Index (ratio between total withdrawal and renewable water resource)









- •The UNEP GEO project was initiated in response to
 - •Environmental reporting requirements of Agenda 21
 - •UNEP governing council decision of May 1995
- •The coordinated global network of collaborating centers (CCs) is at the core of the GEO process
- •Reports are produced using regional and participatory approach





The Outlook

- •The extent and direction of opportunities (actions) would determine different out looks for the future.
- •GEO 4 will explore possible futures
 - •Markets first, Policy first, Security first, Sustainability first
- •Regional differentiation and regional and global implications to be explored
- •Implications of decisions made today





Proposed Purpose and Key Questions

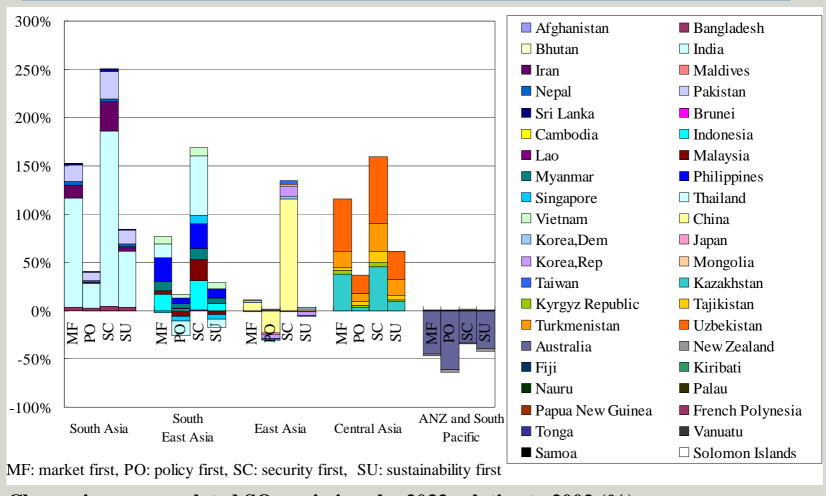
- •Where does each scenario stand in relation to specific goals?
- •What are intermediate and long-term implications of current (and already taken) actions?
- •What are the contrasting 'costs' (in a broad sense) for achieving particular sustainability goals under the scenarios?
- •How, and how well, can different actors/regions respond to a future shock/disturbance/new insight/concern under the different scenarios?



Asia Pacific Integrated Modeling Team



Some GEO 3 Outlook Results



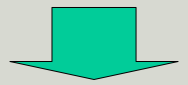
Change in energy-related SO_2 emissions by 2032 relative to 2002 (%)





Example: Access to safe water/sanitation by AIM/Water

- Request for Storyline
 - ✓ Millennium Development Goals 7, Target 10: Halve by 2015 the proportion of people without sustainable access to safe drinking water and basic sanitation
 - >>> Timing of MDG achievement
 - >>> Quality of safe water/sanitation technologies or investment cost



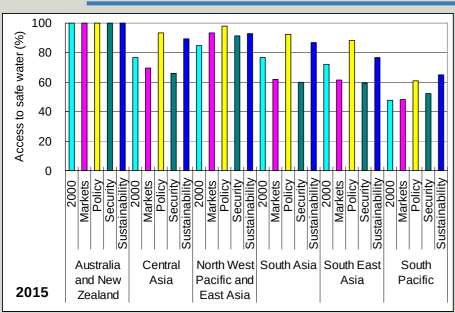
- Quantification
 - ✓ Consistency check between access to safe water/sanitation by technology, investment costs and MDG achievement
 - ✓ Potential mortality of diarrhea

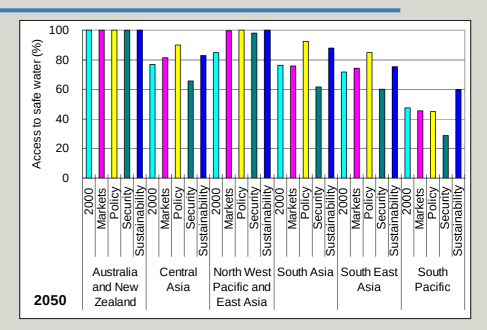


Asia Pacific Integrated Modeling Team



Access to safe water in 2015 and 2050





2015

- ✓ PF scenario in every sub-region except South Pacific achieves MDG due to fully investment cost and SuF scenario achieves MDG in some sub-regions.
- ✓ MF only achieves MDG in Northwest Pacific and East Asia and SeF scenario fail to achieve MDG.
- ✓ Austria and New Zealand already have 100% access to safe water.

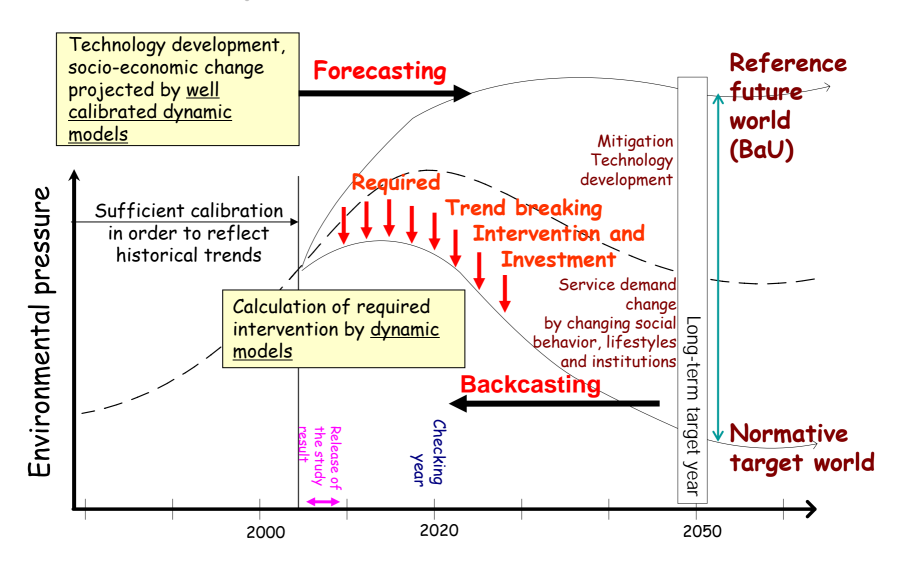
2050

- ✓In Northwest Pacific and East Asia, four scenario almost achieve 100% access to safe water based on rapid economic growth
- ✓ In other sub-regions, growth of access to safe water coverage stagnates because of rapid population growth, investment cost limitation and rise of investment cost for household connection



Millennium Development Goal (MDG), Goal 7, Target 10: Halve by 2015 the proportion of people without sustainable access to safe drinking water and basic sanitation

Forecasting from now and Backcasting from future prescribed/normative world



How much speed of technological change should be required to achieve Low Carbon Society?

- Comparison of scenarios -

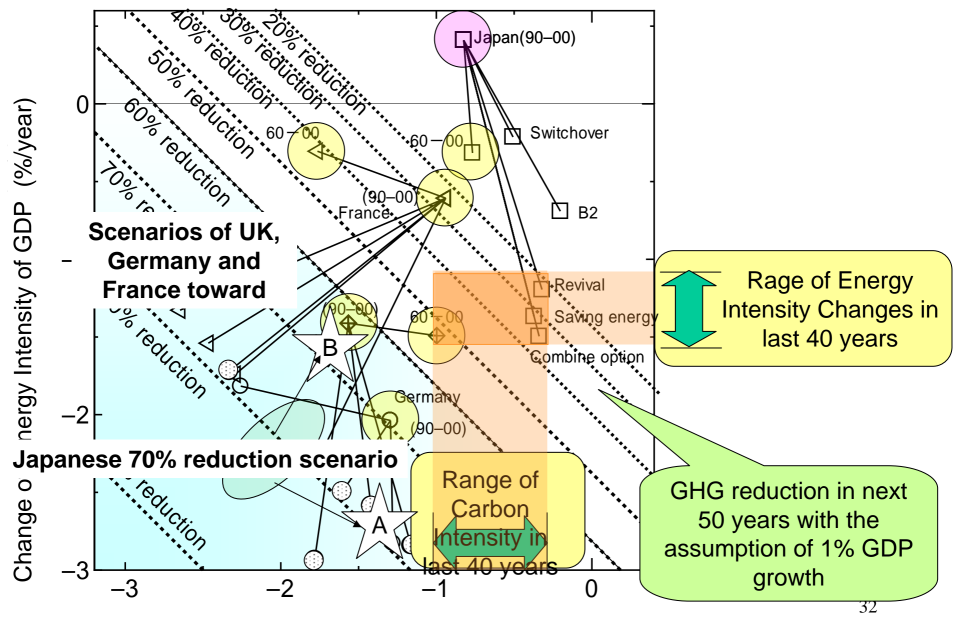
CO2 emission disaggregation by Kaya identity

$$CO_2 = (CO2/E) \times (E/GDP) \times GDP$$

E : Primary energy use, E/GDP: Energy intensity

CO2/E: Carbon intensity

How fast GHG emissions should be reduced?



Change of Carbon Intensity of Energy (%/year)

Summary

- To achieve ambitious target of a 50-90% CO2 emission reduction, the pace of aggregated energy intensity improvement and carbon intensity decrease must be 2-3 times greater than the 40-year historical change, while the change rates should be maintained for 50 years.
- We need 'trend-braking' intervention. What and How?
- Scenarios can help to foresee the future world and provide lessons from the future.

Thank you for your attention!