



Anticipated Impact of Climate Change in the Caucasian Region

Ahmed Abou Elseoud

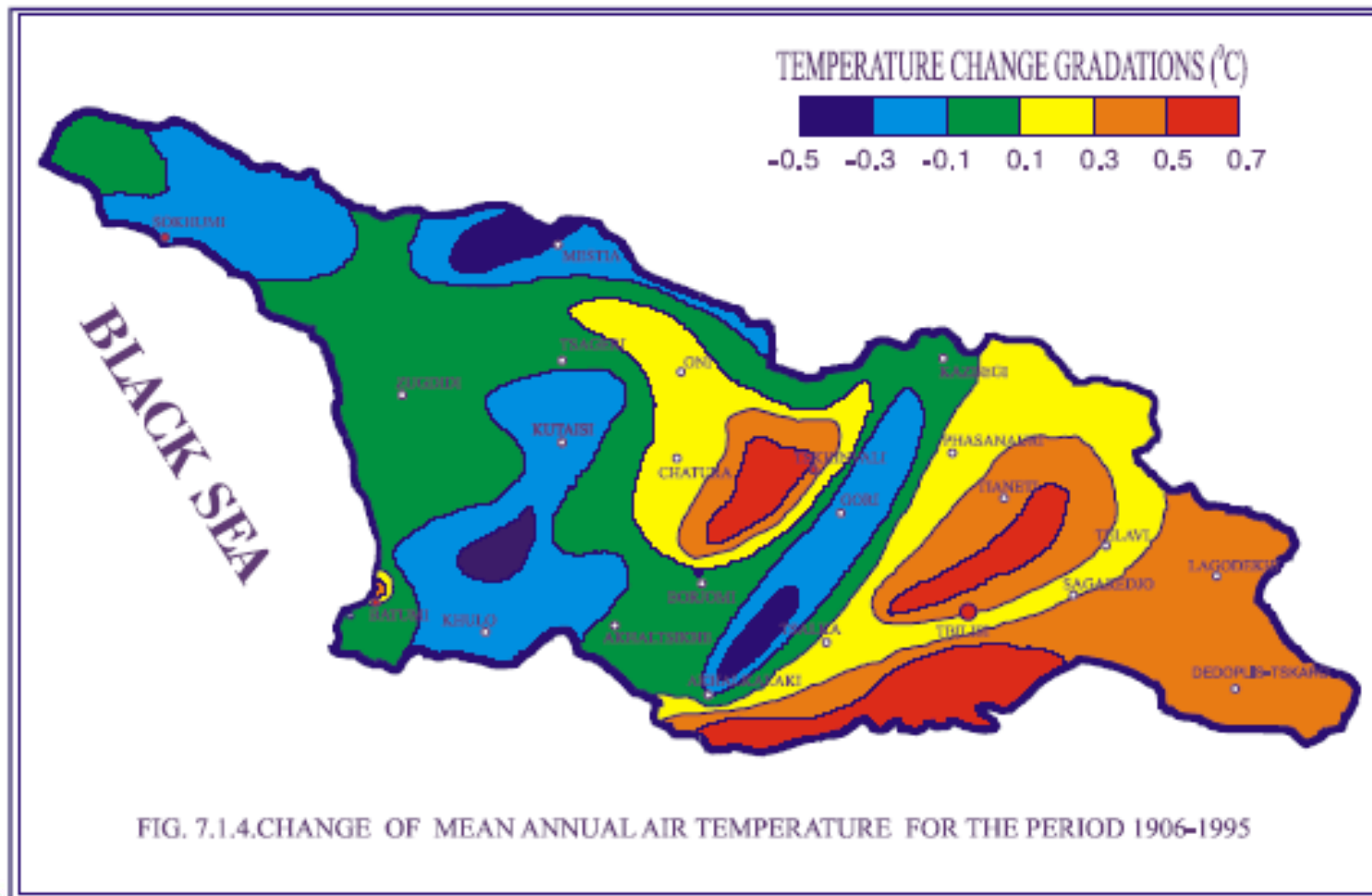
Senior Biomonitoring and Environmental Flow Expert



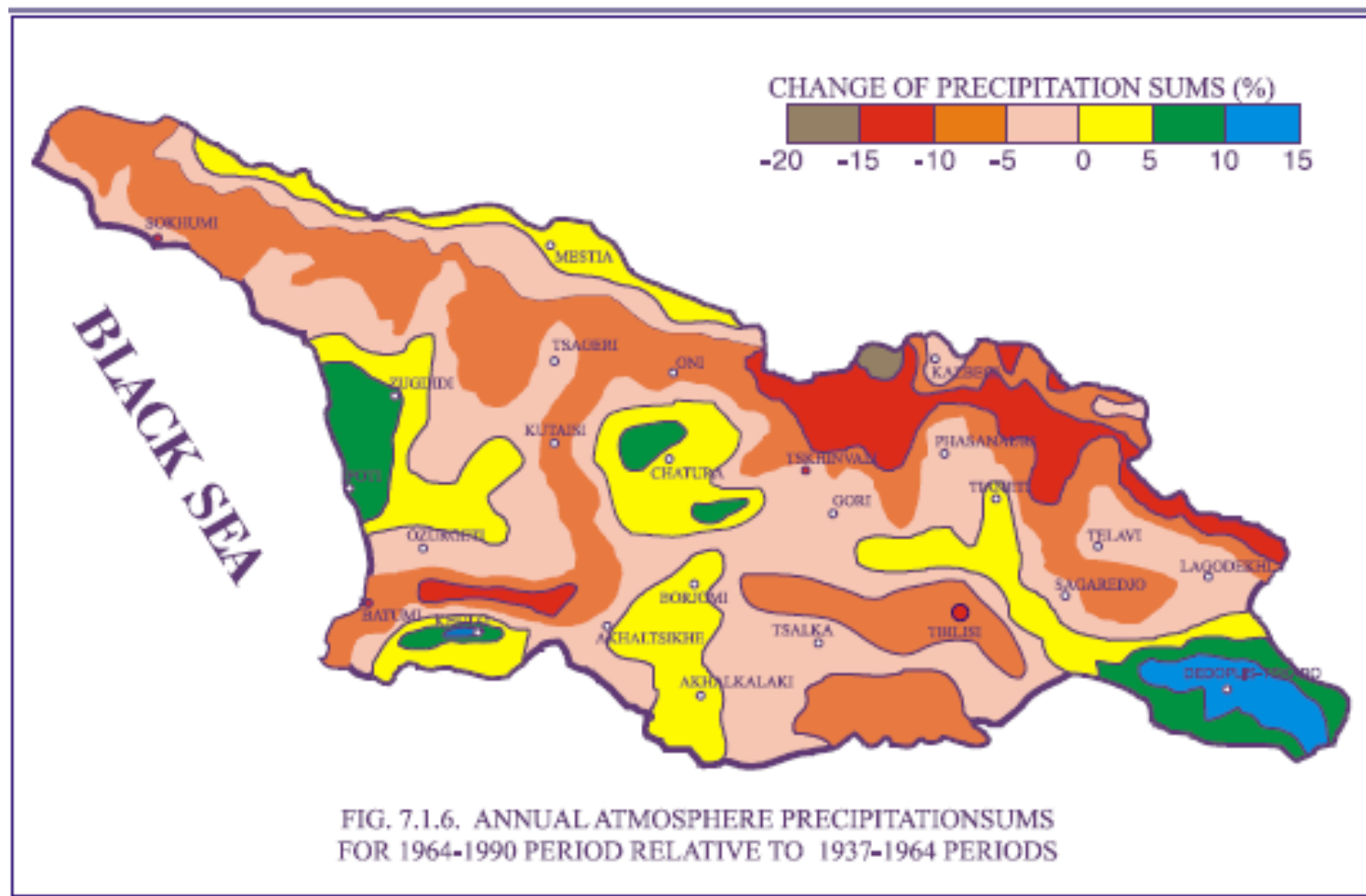


Are there any signs of Climate Change in the Caucasian Region?

Change of mean annual temperature in Georgia 1906-1995



Georgia, annual precipitation 1964-1990 relative to 1937-1964





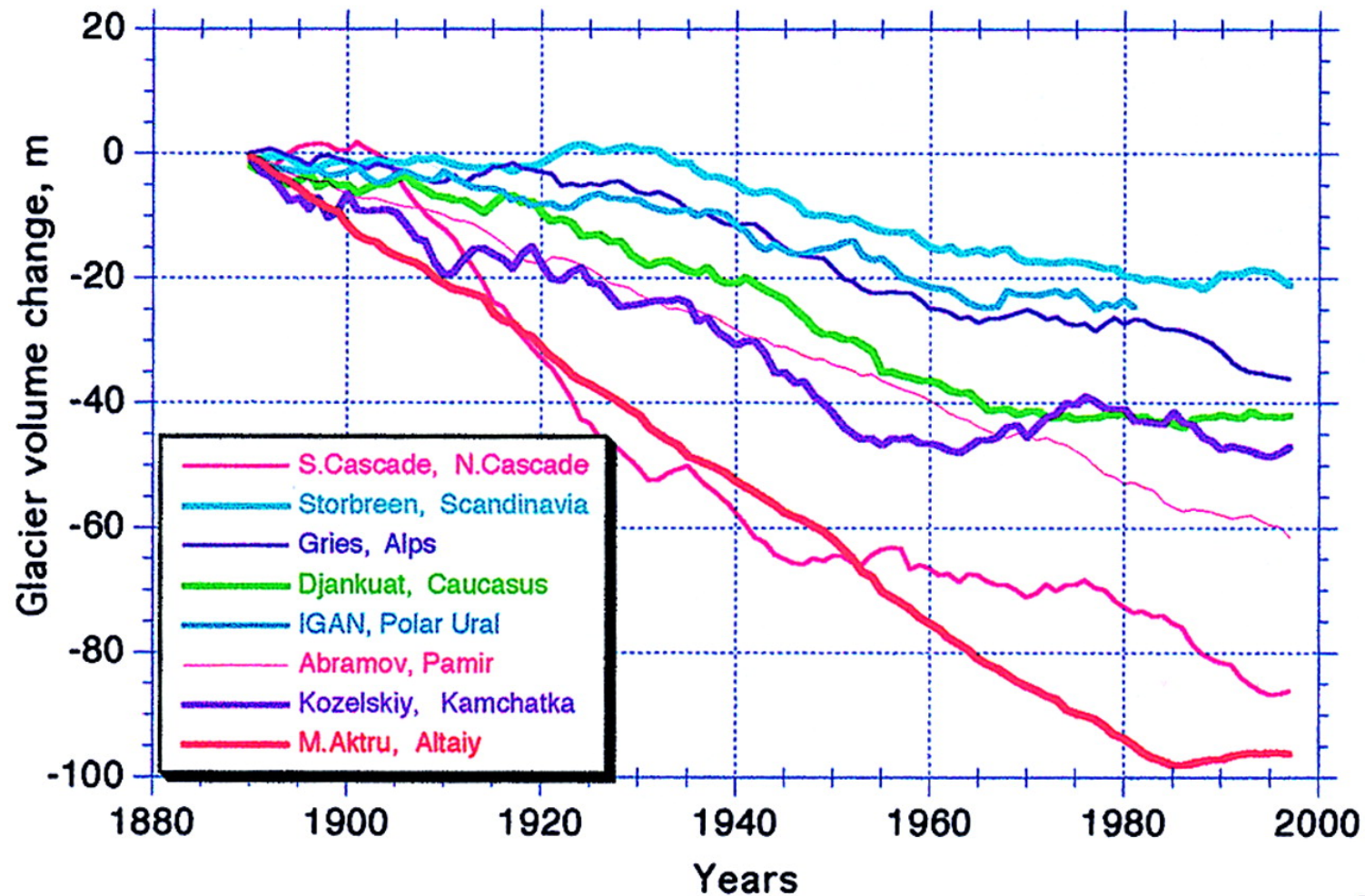
The glaciers of the Caucasus are melting rapidly

During the last century, the glacial volume in the Caucasus declined by 40%



the Labola Glacier, Georgia, 1972 (left) and 2002 (right)

volume changes for glaciers in different geographical regions





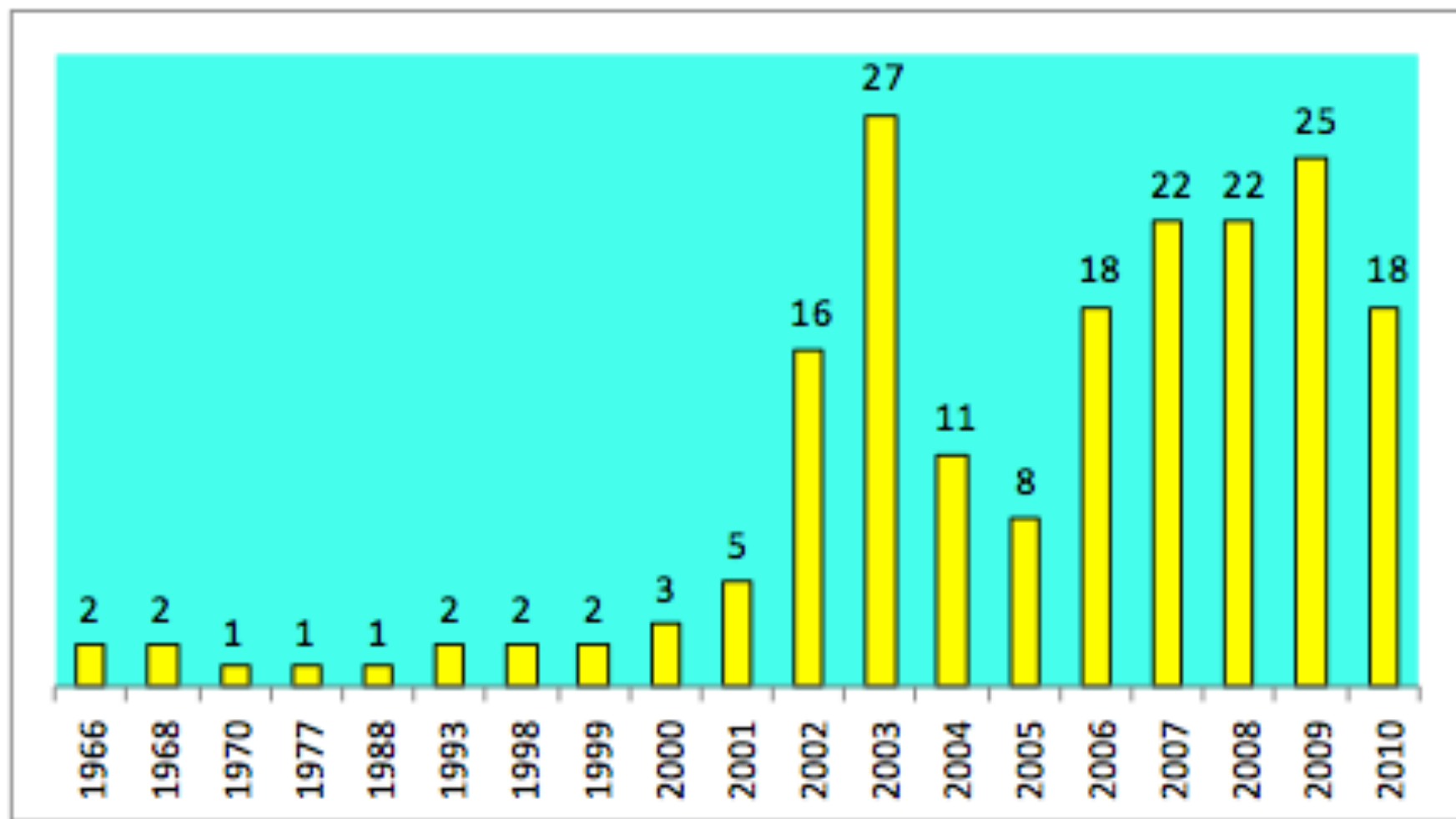
Impact on flooding and mudflows

Country	Year	Cause	Cost, million \$
Azerbaijan	1978-1995	Caspian Sea, floods, and coastal erosion	2,000
Azerbaijan	July 1997	Floods/erosion	50
Azerbaijan	2000-2007	Floods and erosion (est. 70 mil/year)	490
Georgia	1995-2009	Floods/erosion (landslides, mudflow)	650
Total			3,190

- In April/May 2005, heavy rainfall, warm temperatures and a sudden onset of the seasonal snow melt resulted in extensive flooding across large parts of Georgia,
- The natural disaster destroyed infrastructure and homes, and created problems in terms of health, sanitation, food and water.



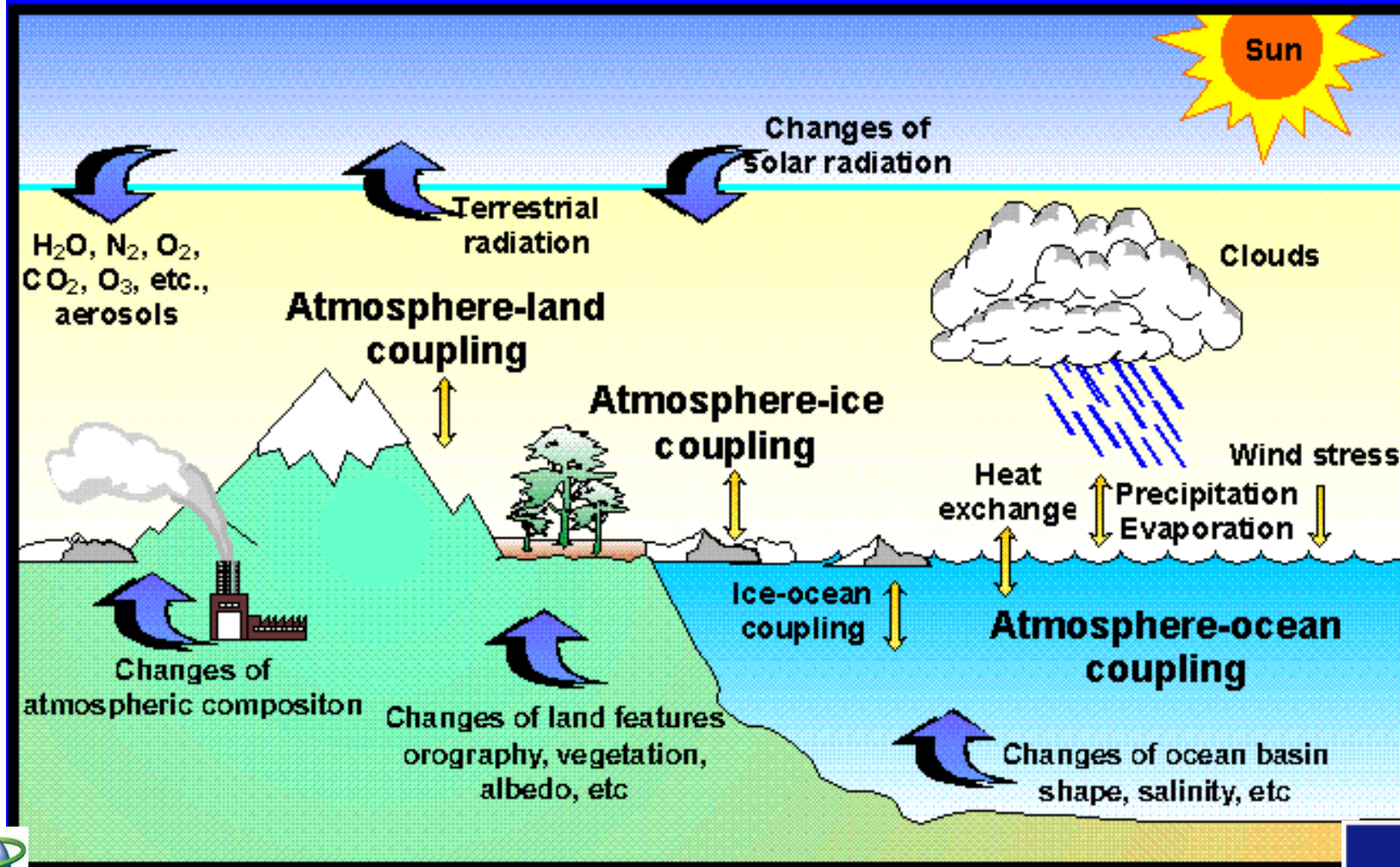
Impact on flooding and mudflows – number of floods in Azerbaijan





Models for Climate Change

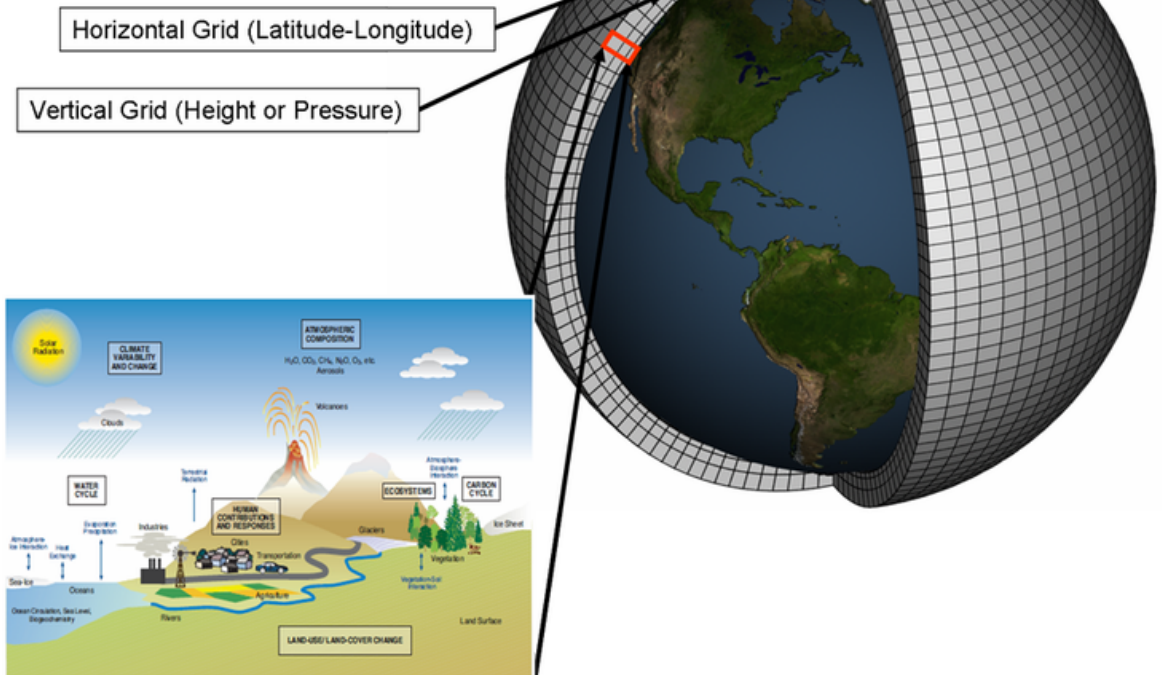
The Climate system

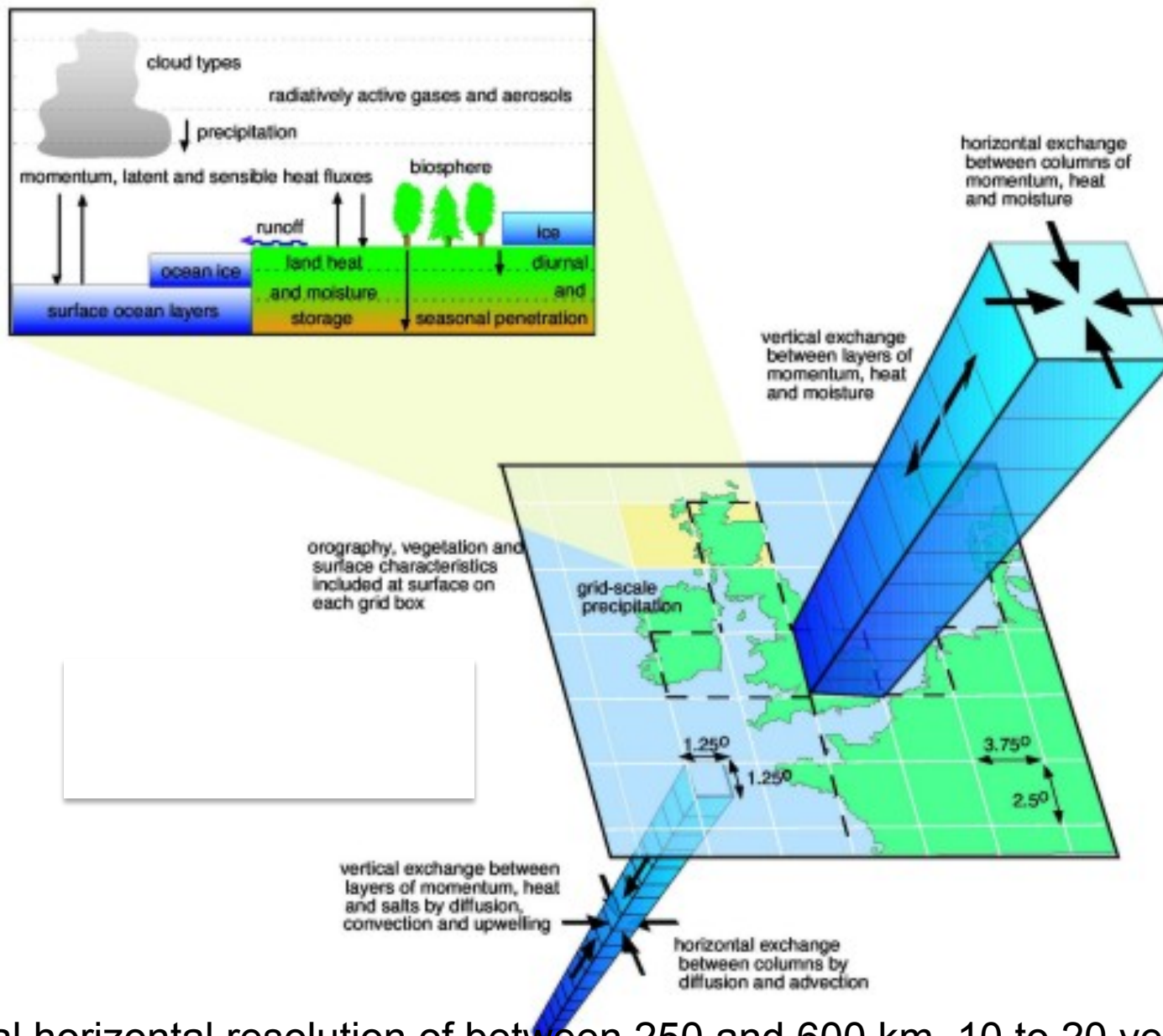


General Circulation Models (GCMs)

- Numerical models, representing physical processes in the atmosphere, ocean, cryosphere and land surface
- Used to provide geographically and physically consistent estimates of regional climate change

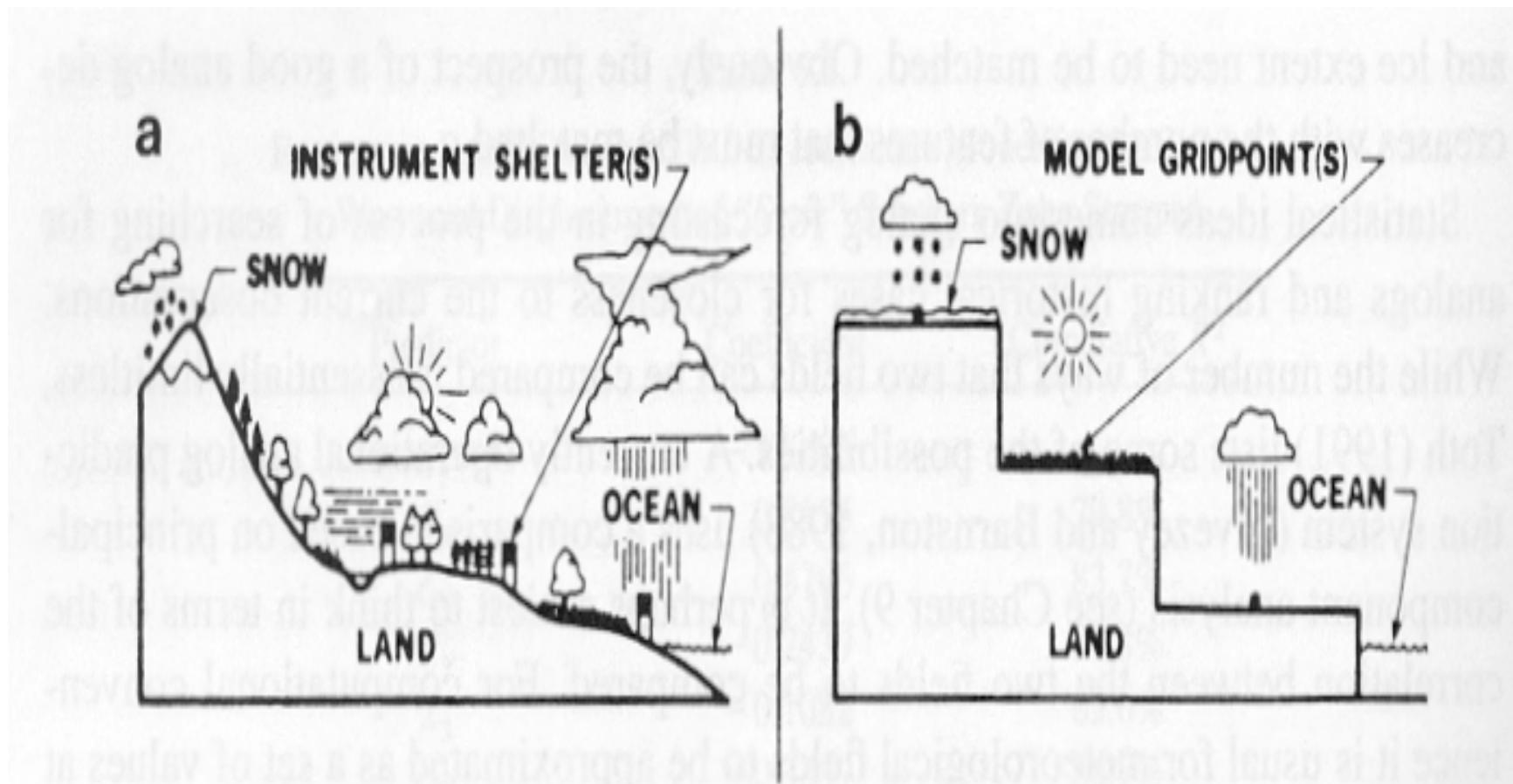
Schematic for Global Atmospheric Model



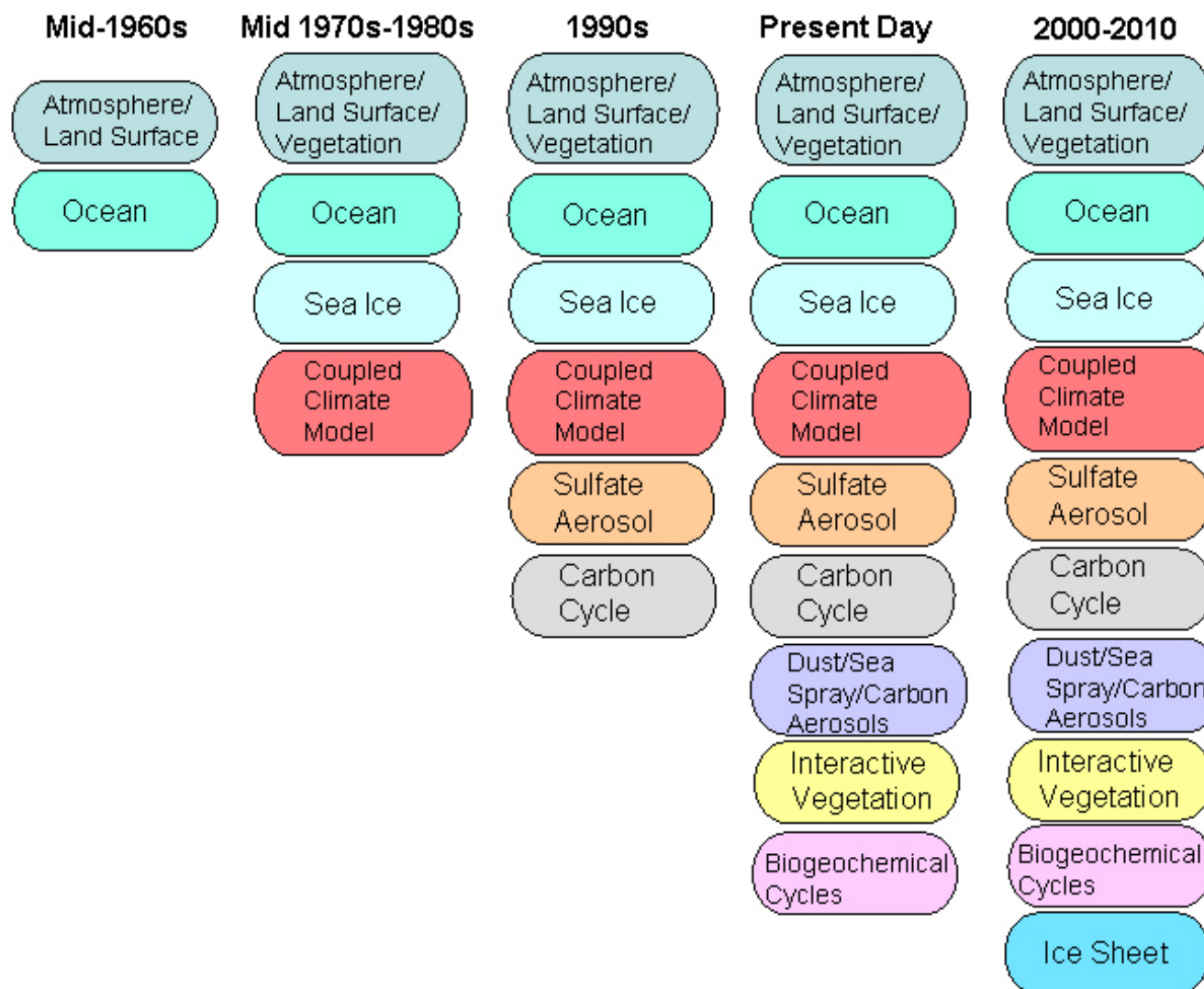


GCM typical horizontal resolution of between 250 and 600 km, 10 to 20 vertical layers in the atmosphere and sometimes as many as 30 layers in the oceans.

The differences between the real world (a) and the world as represented by GCMs (b)



Complexity of GCM





Hardware Behind the Climate Model

GFDL's High Performance Computing System

*The Large Scale Cluster,
used for production computing*



*The Analysis Cluster,
used for interpreting model output*



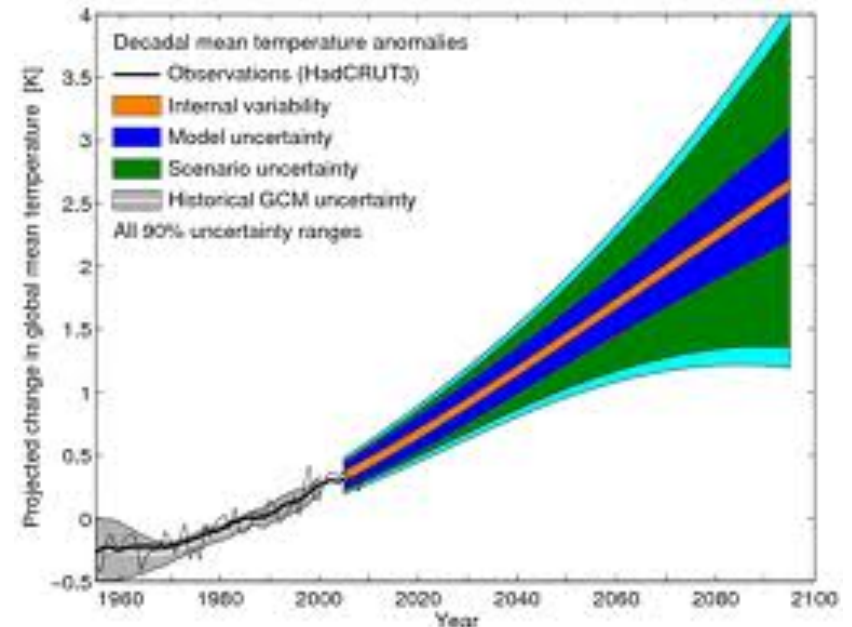
*The Robotic Data Archive,
capable of storing 2,000,000GB on tape*

- Geophysical Fluid Dynamics Laboratory



Uncertainty of Global Models

- The large size of the model cell
- many physical processes, such as those related to clouds, cannot be properly modeled
- The difficulty in simulating various feedback mechanisms in models:
 - water vapour and warming,
 - clouds and radiation,
 - ocean circulation and ice and snow albedo.
- For this reason, GCMs may simulate quite different responses to the same forcing





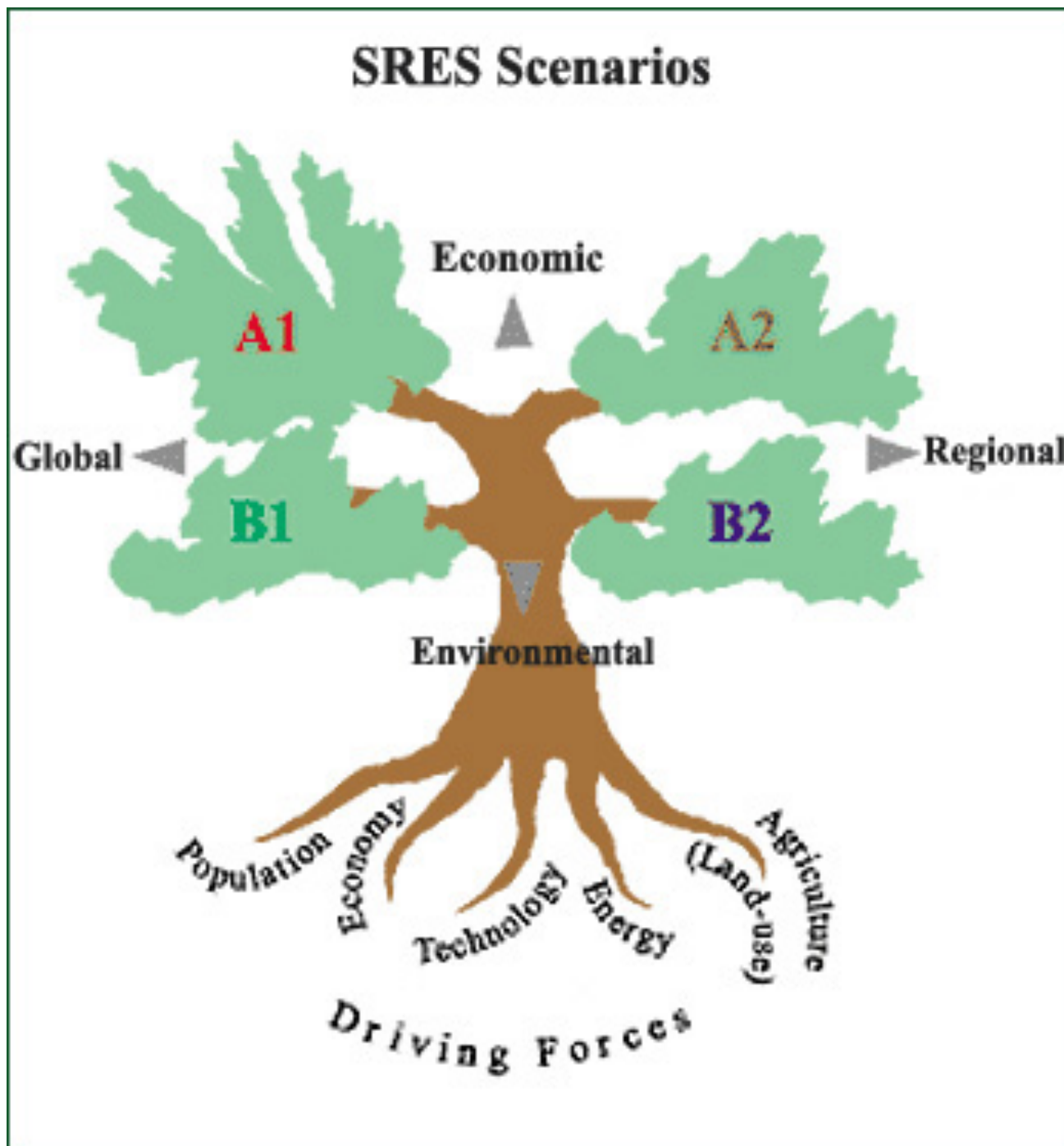
Special Report on Emissions Scenarios (SRES)

It was a report prepared by the Intergovernmental Panel on Climate Change (IPCC) on future emission scenarios to be used for driving global circulation models to develop climate change scenarios.



SRES Greenhouse Gas Scenarios

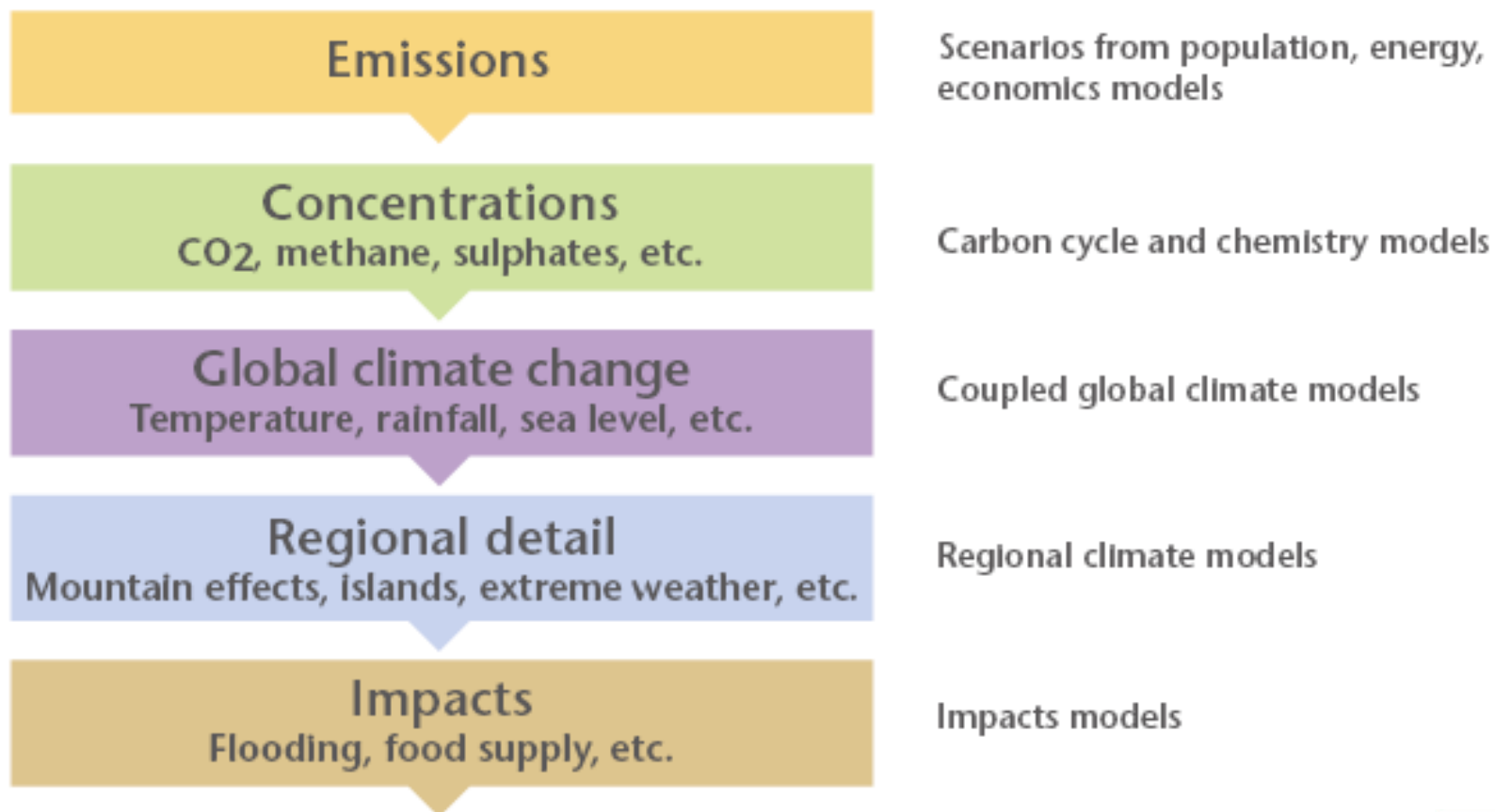
Scenario	Description
A1	very rapid economic growth; low population growth; rapid introduction of new and more efficient technology; economic and cultural convergence and capacity building people pursue personal wealth rather than environmental quality
A2	strengthening regional cultural identities; an emphasis on family values and local traditions; high population growth; less concern for rapid economic development
B1	rapid change in economic structures "dematerialization" and introduction of clean technologies; emphasis on global solutions to environmental and social sustainability; concerted efforts for rapid technology development; dematerialization of the economy
B2	emphasis on local solutions to economic, social, and environmental sustainability; a heterogeneous world with less rapid, and more diverse technological change; strong emphasis on community initiative





Regional details of Climate Change Modeling Process

Predicting impacts of climate change

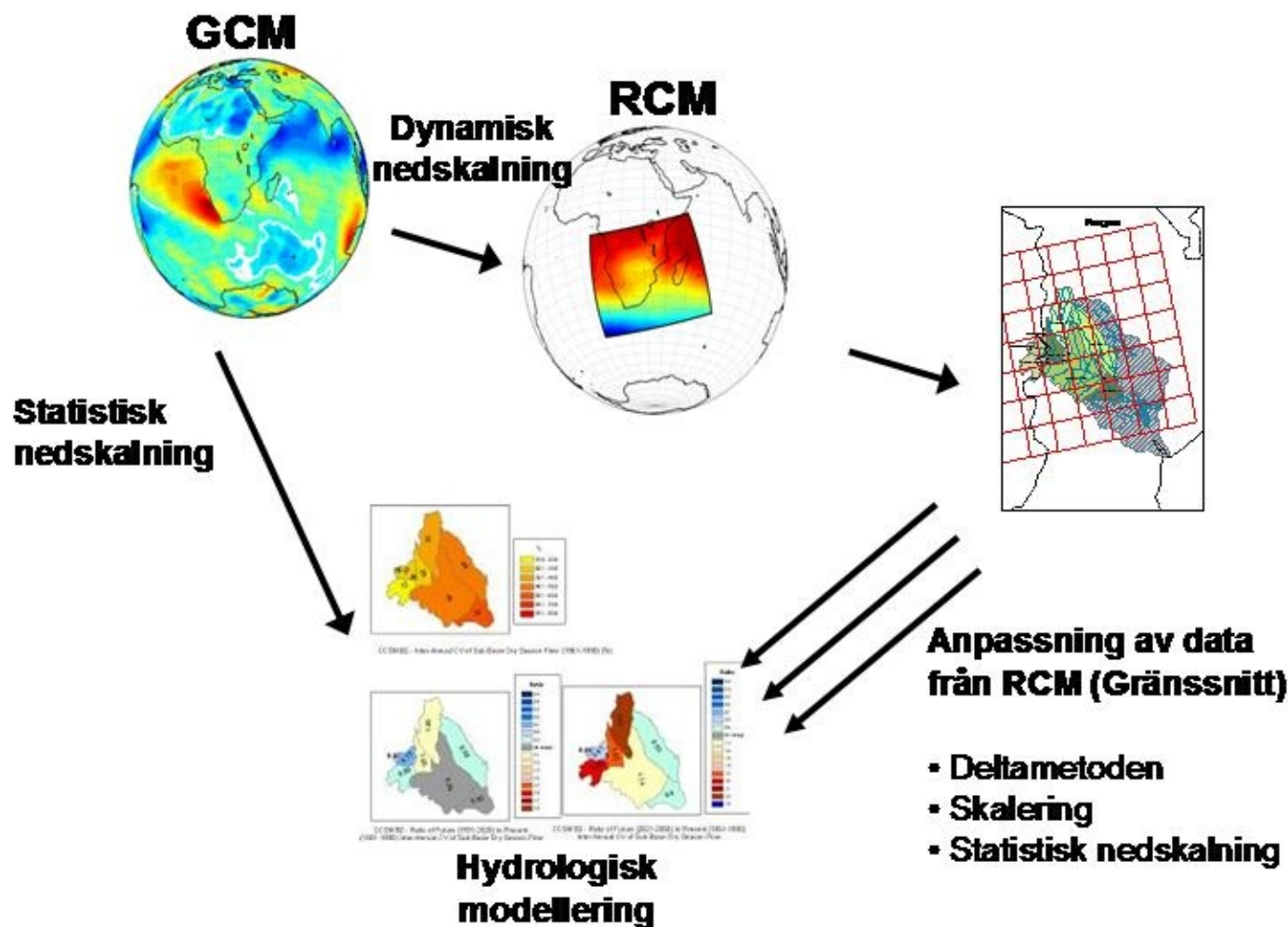




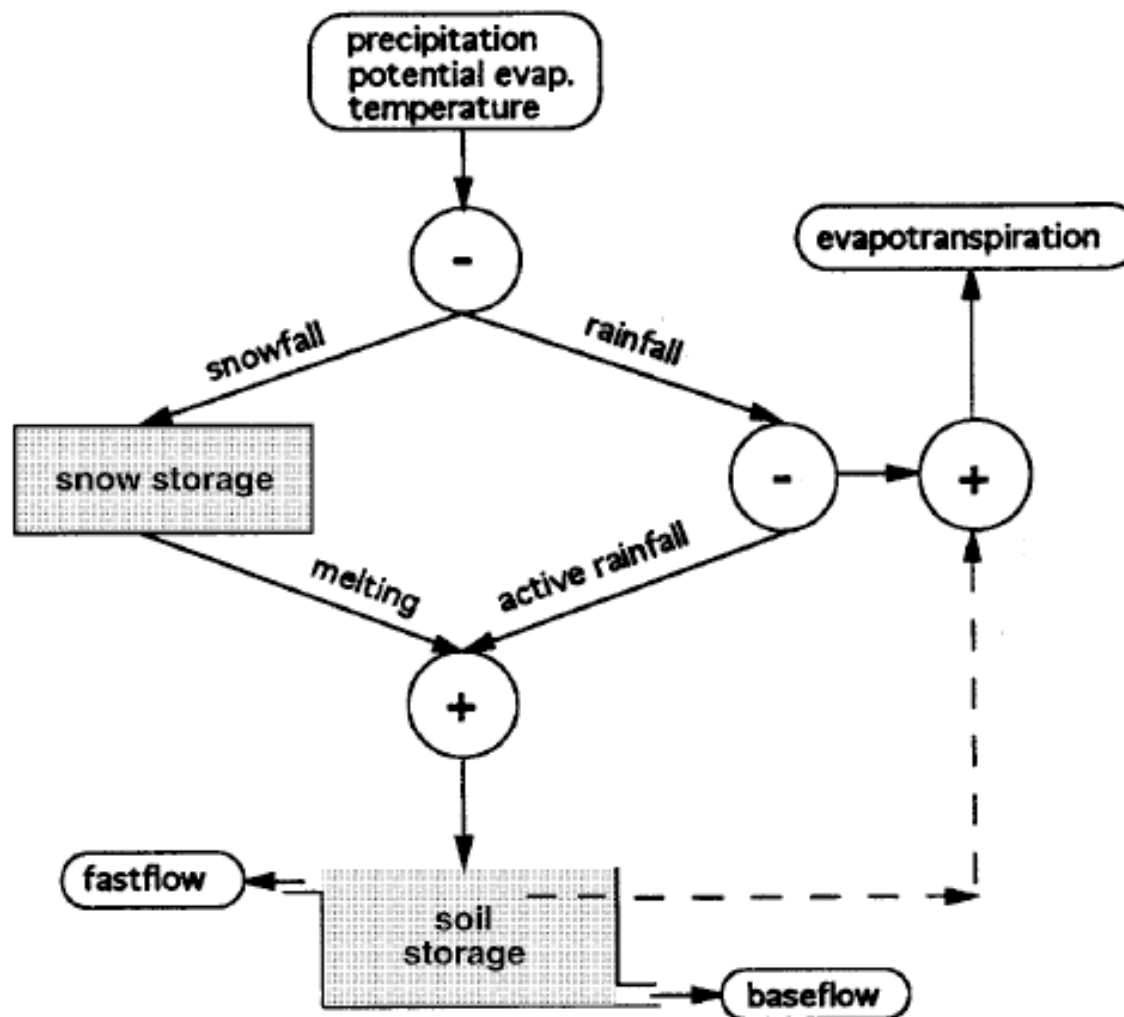
Downscaling Models

- **Primary Goal:** To produce local to regional scale climate information, generally from coarse-resolution global-scale climate models
- **Secondary Goal:** To improve the reliability of short timescale climate information
- **DOWNSCALING RESULTS:** Effects of increasing spatial resolution on:
 - precipitation patterns
 - precipitation extremes
 - snow depth simulation

The Regional Climate Models (RCM)



Modeling the Impacts of Climate Change on Water Resources





Potential Impacts of Climate Change on the region



Forecasted impacts on primary climate indicators

- Second national communications of Armenia, Azerbaijan and Georgia
- UNDP/ENVSEC regional climate change impacts study for the South Caucasus region
- Four models of the studies all GCMs were considered as the most appropriate for the South Caucasus: ECHAM5, GFDL 2.1, GISS ER, and HadCM3



Projected change in mean annual Precipitation

% change (2080-2099 vs 1980-1999)

Model	Armenia (%)	Azerbaijan (%)	Georgia (%)
HadCM3	-22	-10	-11
ECHAM5	-20	-5	0
GFDL 2.1	-31	-15	-24
GISS ER	-20	-23	-20

- All models project that all three countries will experience precipitation declines by the end of the century
 - 20 – 31% in Armenia,
 - 5- 23% in Azerbaijan,
 - 0 – 24% in Georgia



Projected change in mean annual Temperature

% change (2080-2099 vs 1980-1999)

Model	Armenia (°C)	Azerbaijan (°C)	Georgia (°C)
HadCM3	5.5	4.1	5.5
ECHAM5	5.2	4.0	4.3
GFDL 2.1	4.4	3.6	4.1
GISS ER	4.8	4.1	4.8

- it is projected that the whole region will experience a significant rise in mean annual Temperature by the end of this century:
 - In Armenia 4.4 °C – 5.5 °C,
 - In Azerbaijan 3.6 °C – 4.1 °C,
 - In Georgia 4.1 °C – 5.5 °C

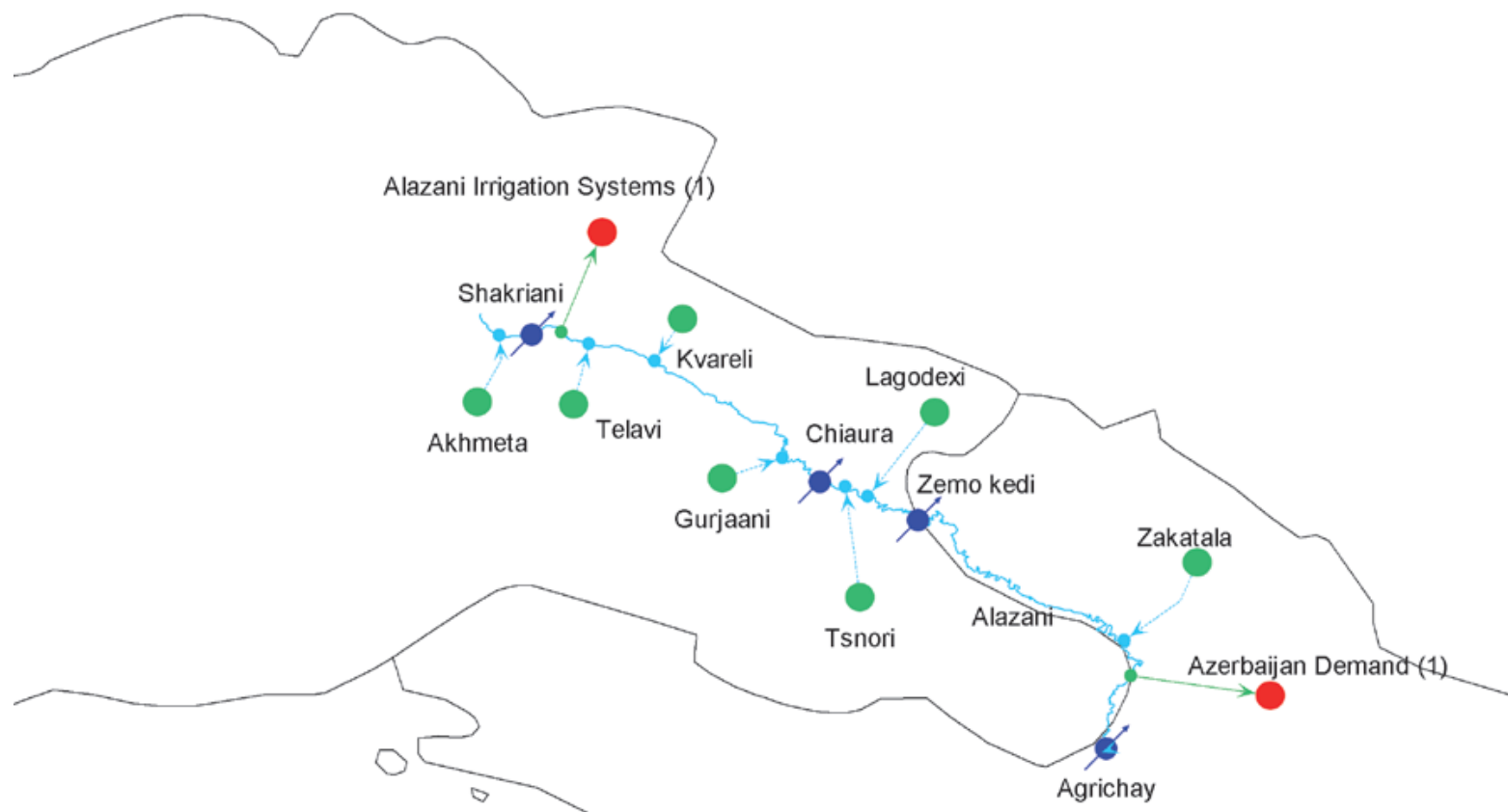


Impact of Climate Change on Transboundary Rivers





Alazani (Ganikh) River





Forecasted reduction of hydrological flow due to climate change

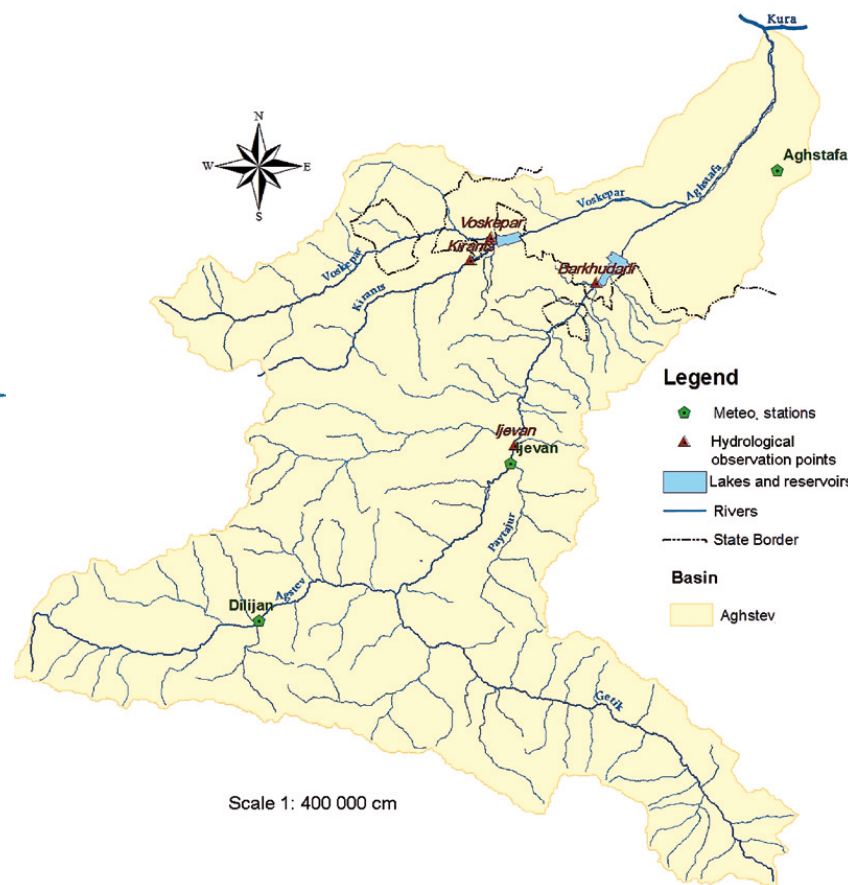
The Alazani (Ganikh) River

Streamflow gauge	Baseline 1960-1990 (million m3)	Change 2020 - 2050 vs Baseline (million m3)	Change 2070 - 2100 vs. Baseline (million m3)	Change 2020 - 2050 vs. Baseline (%)	Change 2070 - 2100 vs. Baseline (%)
Shakriani	1336	-508	-356	-38%	-27%
Chaiura	1874	-821	-482	-44%	-26%
Zemo kedi	3118	-1439	-873	-46%	-28%
Agrichay	35012	-2060	-1229	-59%	-35%

*streamflow is projected to decline dramatically:
26 - 35% in the Alazani (Ganikh)
by the end of this century*



The Aghstev River Basin





Forecasted reduction of hydrological flow due to climate change

Aghstev Basins

Hydrological Station	1961 - 1990	2011-2040 million m3 (%)	2041-2070 million m3 (%)	2071-2100 million m3 (%)
Barkhudarli (Aghstev River)	255	225 (-12)	177 (-31)	104 (-59)
Ijevan (Aghstev River)	286	255 (-11)	196 (-31)	108 (-62)
Voskepar (Kirants River)	67	58 (-14)	42 (-37)	19 (-72)

*streamflow is projected to decline by
59 - 72% in the Aghstev River
by the end of this century*



Forecasted reduction of hydrological flow due to climate change

Khrami-Debet River Basin

Hydrological Station	1961 - 1990 million m3 (%)	2011-2040 million m3 (%)	2041-2070 million m3 (%)	2071-2100 million m3 (%)
Ayrum (Debed River)	1054	937 (-11)	669 (-37)	402 (-62)
Gargar (Dzoraget River)	480	427 (-10)	343 (-29)	215 (-55)
Sadakhlo (Debed River)	924	819 (-11)	585 (-37)	365 (-61)
Tumanyan (Pambak River)	336	300 (-11)	240 (-29)	160 (-53)
Yeddikilisa (Khrami River)	267	242 (-9)	201 (-25)	147 (-45)

*stream flow is projected to decline by
45 - 62% in the Khrami-Debet
by the end of this century*



Impact of Climate Change on Agriculture Water Demands





Projected impact on Crop Water Requirements by the end of this century

- ***In the Ararat Valley***
 - *crop water requirements (CWR) for winter wheat and vegetables are projected to increase 19 – 22% and 19 – 23%, respectively, compared to 1967 – 1982*
 - *irrigation water requirement (IWR) is projected to increase 35% - 36% and 38% - 42% for winter wheat and vegetables, respectively.*
- ***In Belakan***
 - *there is expected a slight increase in CWR,*
 - *but IWR is projected to increase from near zero to about 50 mm and 110 mm for spring wheat and pasture, respectively (2076 - 2100 vs. 1998 – 2010).*
- ***for Dedoplistskaro***
 - *irrigation requirements for winter wheat, pasture and sunflower are expected to increase 114%, 82%, and 50%, respectively, compared to the 1991 – 2005*



Forecasted water quality changes due to climate change (increase in BOD₅)

River-observation point	Baseline (mg/l)	2011-2040 (mg/l)	2041-2070 (mg/l)	2071-2100 (mg/l)
Pambak-Vanadzor	7.7	9.5	12.0	17.8
Debed-Ayrum	6.0	7.4	10.4	17.4
Dzoraget-below Gargar	0.7	0.9	1.1	1.8
Khrami-Red Bridge	6.7	8.3	10.4	16.4
Aghstev-Barkhudarli	7.0	8.8	11.3	20.4
Aghstev-Ijevan	6.5	8.1	10.5	19.0
Voskepar-Kirantz	0.3	0.4	0.6	1.3



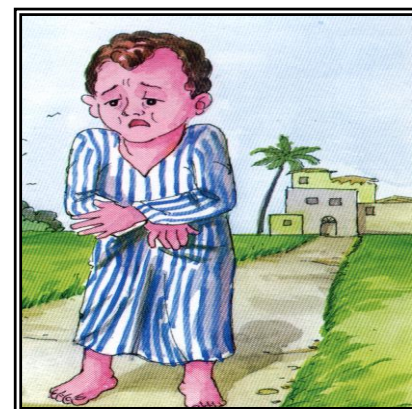
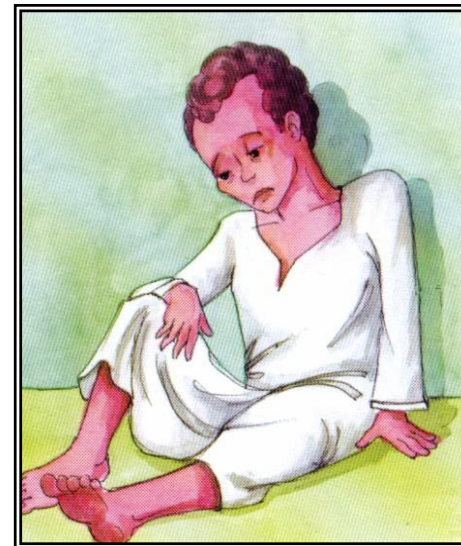
Impact on ecosystem degradation

- Expansion of desert, semi-desert and arid forest areas,
- Upward shift of steppe ecosystems as much as by 250-300 m,
- 5-5.5% of forest area may disappear in Armenia,
- Qualitative assessments:
 - displacement of natural boundaries of sensitive areas,
 - a loss of resilience of flora and fauna to invasive species,
 - degradation of landscape diversity,
 - loss of biodiversity



Malaria is back to the Region

- In Armenia, malaria was exterminated in 1960 but reappeared after 1996 and is currently increasing.
- Also in Georgia, the first cases of malaria were detected in 1996 and between 1998 and 2002 the number of cases increased 30-fold.
- An alarming upsurge in malaria in Azerbaijan also occurred during the mid-1990s with more than 13,000 cases reported in 1996.
- Although the situation with malaria since then has been brought under control, increasing risks due to climate change impacts on water resources in particular are looming.
- other infectious diseases such are likely to spread as a result of the climate change



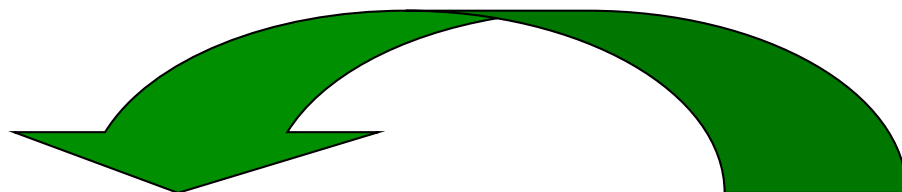


General impacts on the region

- Social impacts
 - Expected increase in water demand in parallel with and expected decrease of water resources
 - Farmers will suffer from declined land productivity
 - Increasing risks of infectious diseases
 - Heat waves will affect the urban residents
- Economic impacts
 - Agriculture and food production industry
 - Energy
 - Other branches of industry



Thank you





Climate Change Adaptation in the Caucasian Region

Ahmed Abou Elseoud

Senior Biomonitoring and Environmental Flow Expert





International Agreement to combat Global Warming

- In 1970 First World Climate Conference
- In 1988 The establishment of the Intergovernmental Panel of Climate Change (IPCC)
- In 1992 The Framework Convention on Climate Change signed in Rio Summit
- In 1997 The COP3 Adopted the Kyoto Protocol for GHG Emission Reduction

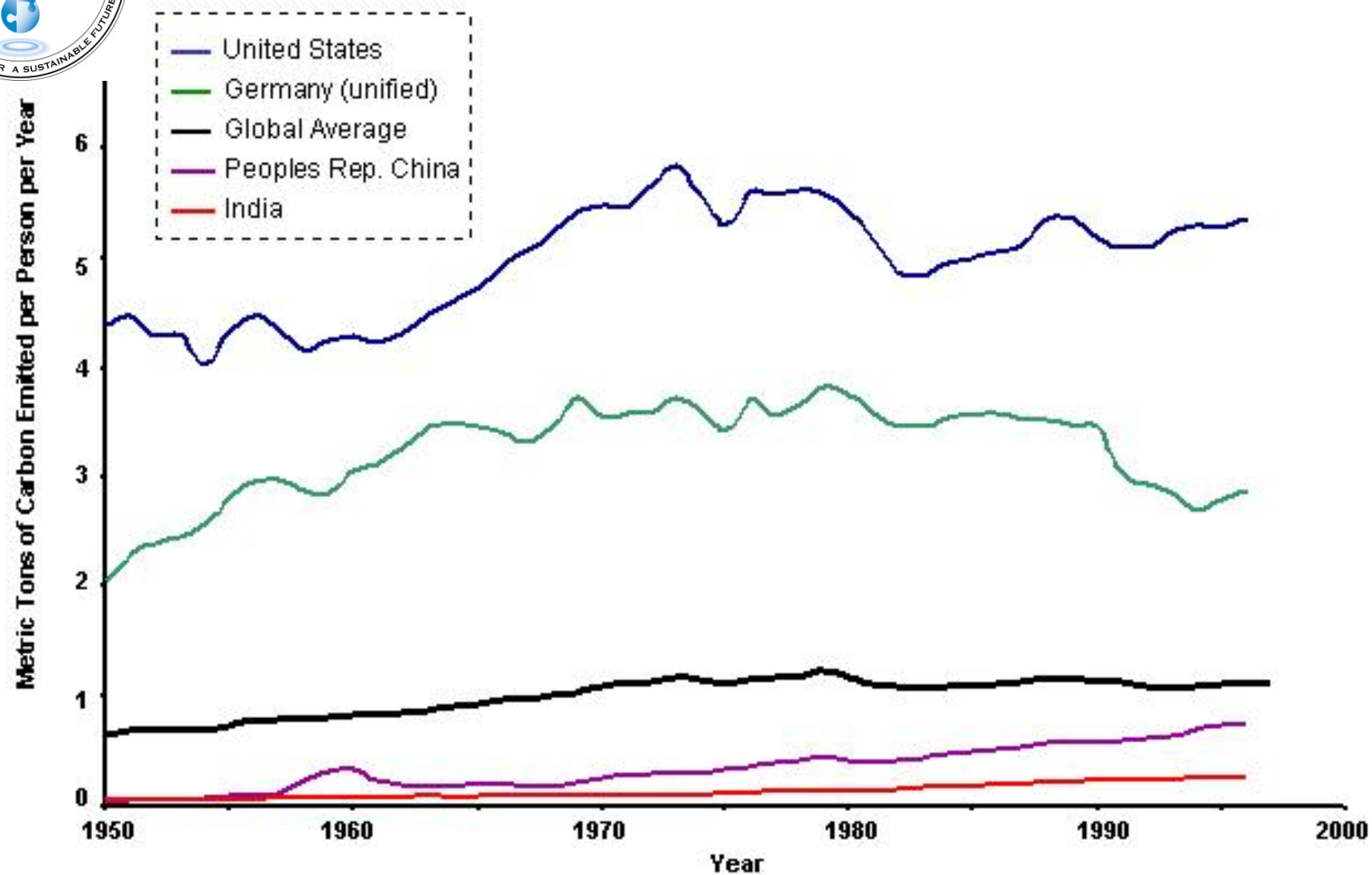


Kyoto Protocol Principals

- Industrialized countries undertake several commitments to reduce GHG emissions by at least 5% below 1990 levels by year 2008-2012
- No commitments from Developed Countries
- Creation of the Clean Development Mechanism (CDM)
- The establishment of the Carbon Trade Stock Market



Per Capita Emission Estimates





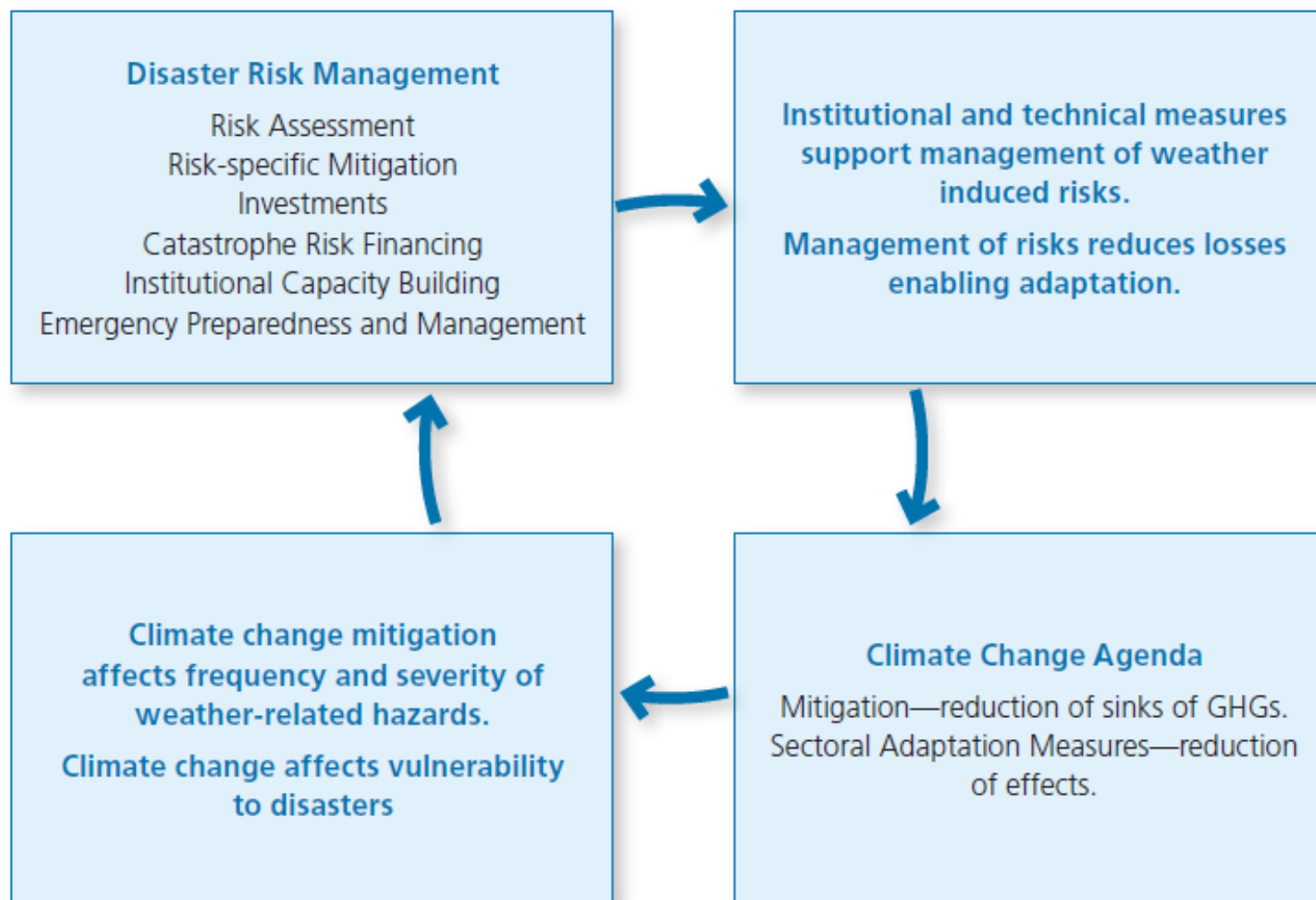
Top Ten Emitters

(In 2010)

1. China:	7,711 MT	25.4%
2. US:	5,425 MT	17.8%
3. India:	1,602 MT	05.3%
4. Russia:	1,572 MT	05.2%
5. Japan:	1,098 MT	03.6%
6. Germany:	766 MT	02.5%
7. Canada:	541 MT	01.8%
8. S.Korea:	528 MT	01.7%
9. Iran:	527 MT	01.7%
10. UK:	520 MT	01.7%



Climate Change and Disaster Risk Management





What we can do to address climate change? Adaptation and mitigation?

Adaptation is necessary.....

Area of Adaptation

- Physical
- Institutional
- Social



Adaptation

Some specific measures

- **Use near-term climate prediction:**
 - Accurate six-month to one-year forecasts could possibly reduce losses due to weather variability.
- **Adaptation to uncertainty**
 - Operation of the reservoirs at lower levels to allow more room to receive higher floods.
- **Other management adjustments:**
 - Virtually all components of the farming system from planting to harvesting to selling might be modified to adjust to climate



Adaptation

some specific measures

Water supply, irrigation, and drainage systems:

- Provide economic incentives for irrigation improvement projects, advanced micro-irrigation technology, such as sprinklers and drip irrigation, can reduce water consumption by 30 to 70%
- increased efforts and financing for breeding drought resistant crops, particularly wheat
- integrating livestock, horticulture and specialized agriculture



Adaptation

some specific measures

Mitigate the combined effects of land degradation and climate change:

- The improvement and rehabilitation of irrigation systems
- The planting of windbreaks to reduce soil erosion.
- Measures to increase productivity
 - weed control,
 - ploughing and seeding of degraded areas with new seed types,
 - the removal of stones in pastures.
- Ameliorating soil fertility through the use of gypsum in alkali soils and chemical fertilizers in saline soils.
- Increasing water storage during the May – October months.



Options for Adaptation

- effective monitoring of water usage in the basins
- Other water conserving techniques include mulching and conservation tillage
- Apply Municipal water conservation measures:
 - water metering,
 - rainwater harvesting,
 - higher efficiency appliances (e.g. faucets and toilets),
 - wastewater re-use
- regional cooperation of all three countries is *sine qua non* for effective climate change adaptation in these basins



Adaptation: Institutional Measures

- Improved/good governance, including active civil society and open, transparent and accountable policy and decision making processes
- Mainstreaming climate change, climate issues into all national, sub-national, and sectoral planning processes (e.g. PRS, National Strategies for Sustainable Development)
- Community empowerment, they can participate in the assessment and feed their knowledge to provide useful climate-poverty information
- Access to good quality information, Early warning system helps to prevent disaster impacts
- Reducing vulnerability of resource base to climate change, variability and extreme events (e.g. embankment to protect from floods, cyclone centre, etc)



Adaptation: Institutional Measures

- Providing Knowledge and Advice (e.g. agriculture extension for farmers)
- Giving technology (e.g. water pumps for irrigation, nets for fishing etc)
- Building climate proof infrastructure (e.g. roads, water etc.)
- Providing School and Education (e.g. free education)
- Providing health services (e.g. free for poor)
- Climate change fund/budget



Current CC Financing Initiatives

Existing International Financing Initiatives

- Multilateral Initiatives
 - Global Environment Facility: SCCF; LDCF; SPA
 - Adaptation Fund
 - African Development Bank: CEIF; CBFF
 - UNDP: UN-REDD Programme (FAO, UNDP, UNEP); MDG Achievement Fund (MDG-F)
 - World Bank: Climate Investment Funds
- Bilateral Initiatives
 - Cool Earth Partnership (CEP, **Japan**)
 - Environmental Transformation Fund: International Window (ETF-IW, **UK**)
 - Global Climate Change Alliance (GCCA, **European Commission**)
 - International Climate Initiative (ICI, **Germany**)
 - International Forest Carbon Initiative (IFCI, **Australia**)
 - Etc.



Current CC Financing Initiatives

The Clean Development Mechanism (CDM)

- Twofold aim:
 - Mitigation for AI Parties
 - Sustainable Development for DCs
- Estimated at US\$ 7.4 billion
- Expected exponential growth
- Marginal impact:
 - Poor regional distribution: only 2% of projects globally

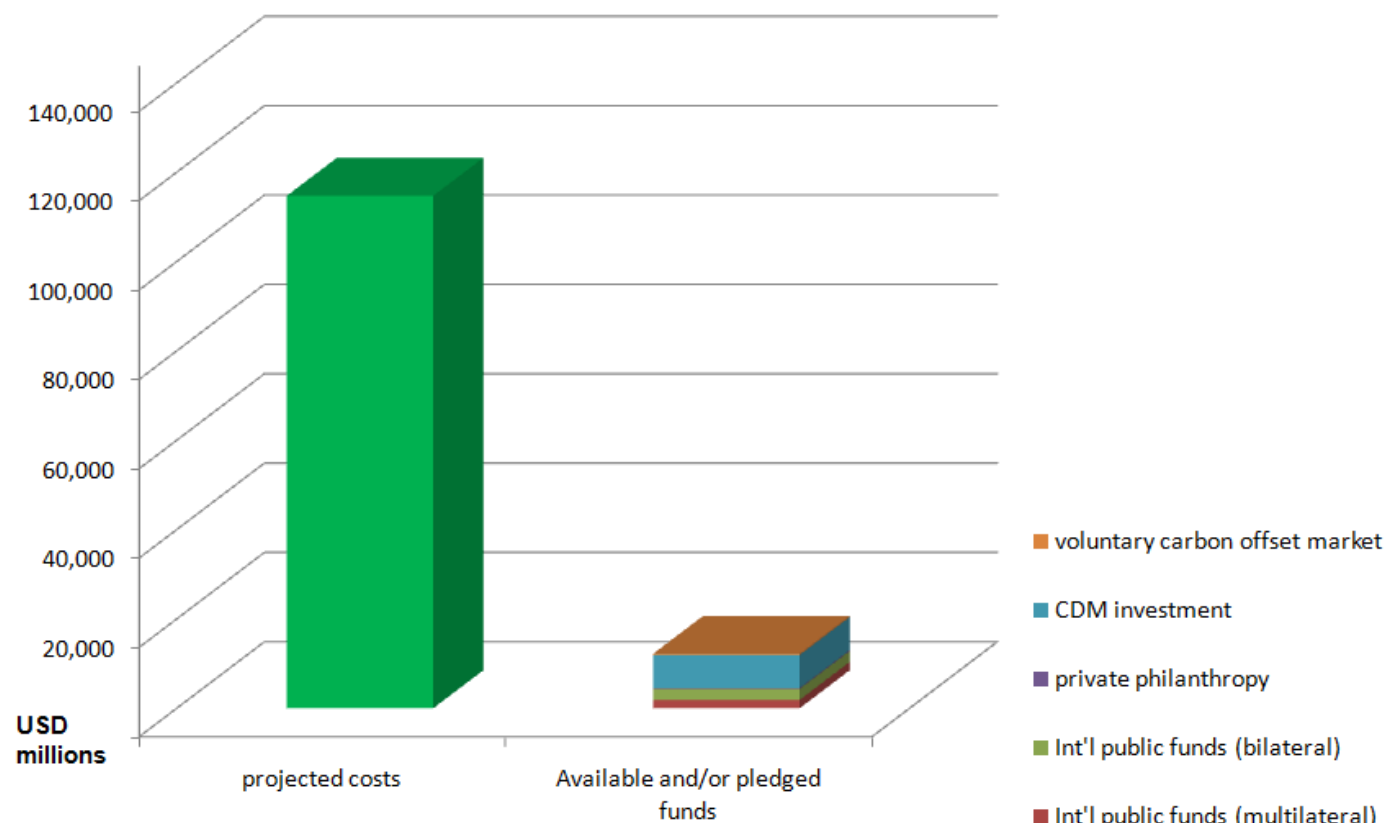


Current CC Financing Initiatives

The Funding Gap in current funding initiatives

Climate change finance in developing countries: **costs vs. funds available** (per annum)

Sources: www.climatefundsupdate.org, Capoor & Ambrosi (2008), Design to Win (2007)





Post-Kyoto

- Negotiators picked up discussions toward a [new global climate treaty](#) in Bonn, Germany this week.
- In the 2011 17th Conference of the Parties (COP17) in Durban, leaders initially agreed to put together a plan that would limit Earth-warming emissions.
- negotiators have set goals of building support for funding developing nations to the tune of \$100 billion a year by 2020

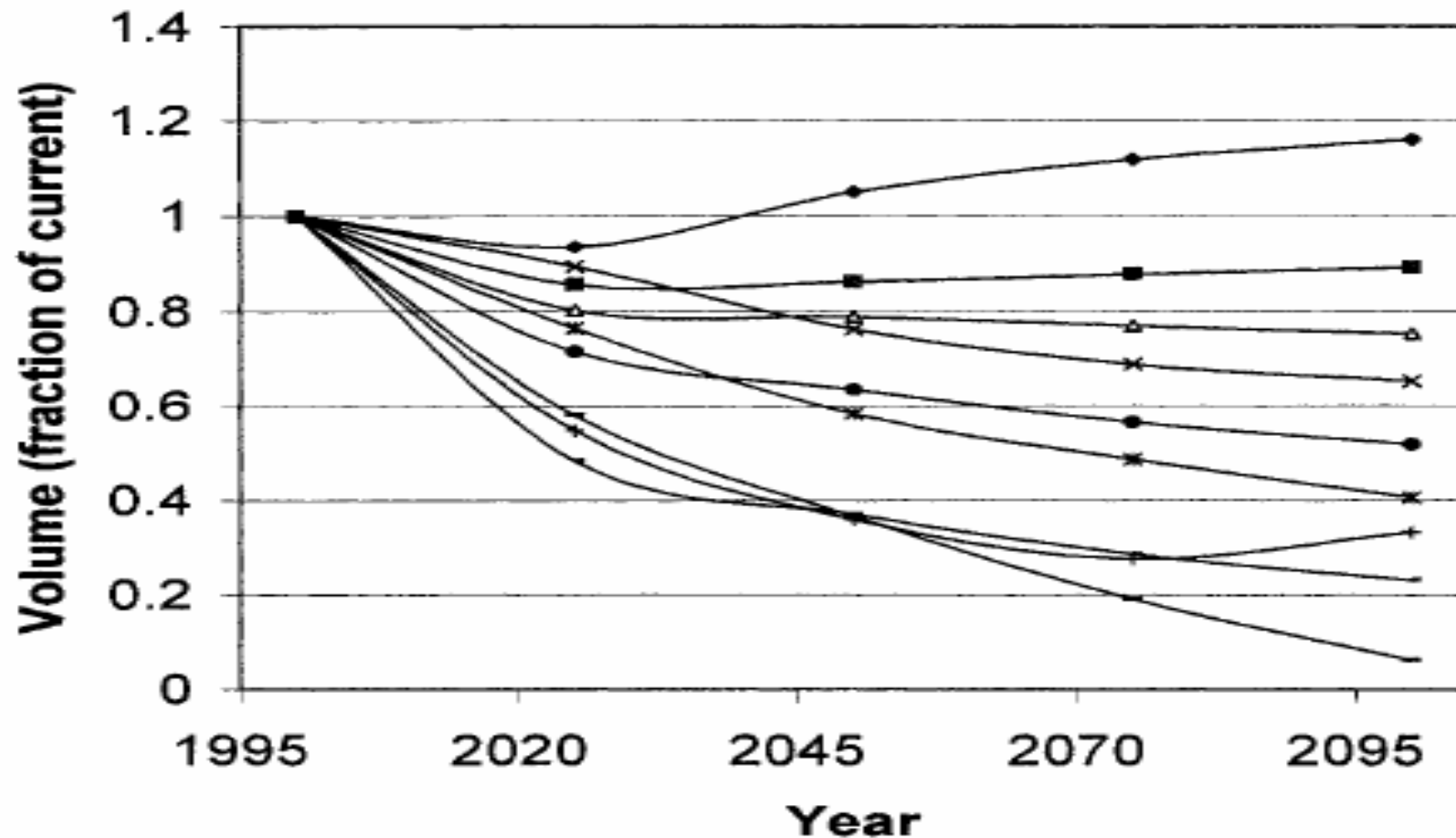


Post-Kyoto

- Negotiators picked up also constructing a global, legally binding climate agreement that extends the Kyoto Protocol.
- While countries agreed in Durban to sign the deal by 2015
- The European Union and groups of developing countries are [divided over details of how the Kyoto Protocol should be extended.](#)
- Qatar will host the next round of annual climate negotiations in November 2012.

Impact of Climate Change on Egypt

Impact of Climate Change on River Nile Annual Natural Flow



Impact of Sea Level Rise on Nile Delta



Current situation



Sea Level Rise by 50 Cm

- *Alexandria will lose about 32 Km² of its area and 1.5 million people will be migrated and 195000 jobs will be lost*
- *Port Said City will lose 22 Km² of its inhabited area and there will be 7000 job lost*

Impact of Sea Level Rise on Nile Delta



Current situation



Sea Level Rise by 1.0 m

- *There will be 3.5 million homeless people*
- *Shore Line will be shifted down word by 10 -20 Km*



Thank you

