



A D I L N A J A M

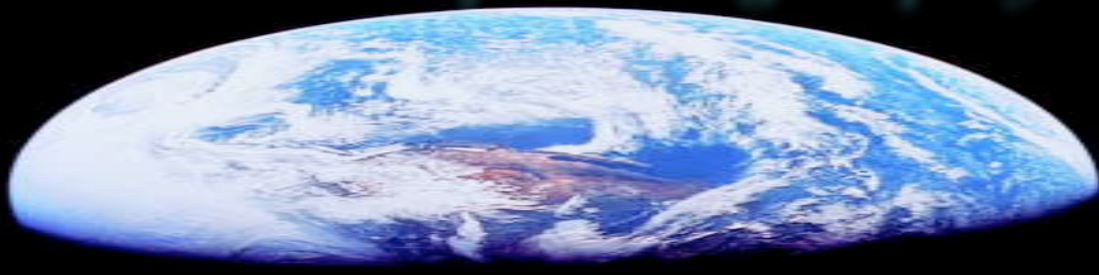
The Fredrick S. Pardee Chair for Global Public Policy

**PARDEE CENTER FOR THE STUDY OF THE LONGER-TERM FUTURE
B O S T O N U N I V E R S I T Y**

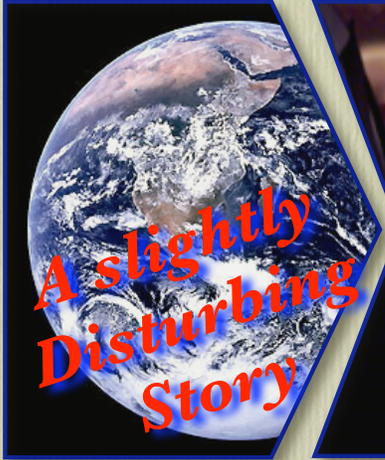
*How can ECOSOC and AMR foster
integration of sustainable development?*

*What is the nature of globalness in
the world we live in ?*

*What has been the experience of putting
sustainable development into global policy?*



THREE SHORT STORIES



*A slightly
Disturbing
Story*

#1.

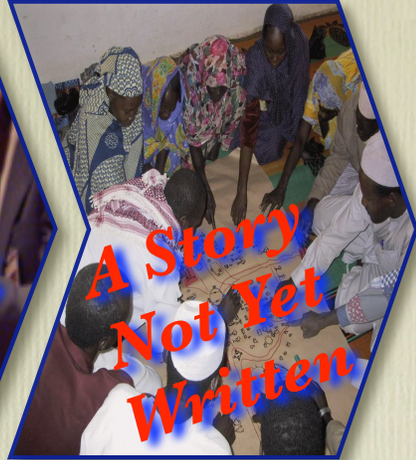
CONTEXT:
*Planetary
Designs*



*A slightly
Inspiring
Story*

#2.

CASE:
*Stumbling
Forward*



*A Story
Not Yet
Written*

#3.

CHOICES:
*Challenges &
Opportunities*

Our Planet: Our Country



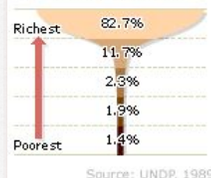
Imagine, if the world
were one country...

If the World was a Country..



*It would be a very
Poor Country*

Distribution of world
income
Each band represents an equal
fifth of the world population



*It would be a very
Divided Country*



*It would be a very
Degraded Country*



*It would be a very
Insecure Country*



*It would be Poorly
Governed Country*



*It would be an
Unsafe Country*



Our Planet
is a Developing Country

Environment or Development?

*On a
“Developing”
Planet, Is that
Even a
Choice?*



Climate or Development?

*Can you have
Sustainable
Development without
effective Climate
Stabilization?*



NO



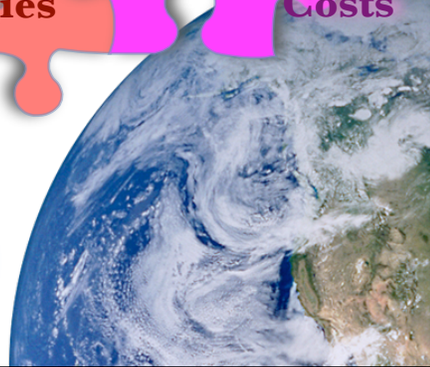
Climate or Development?

*Can you have
Climate Stabilization
without effective
Sustainable
Development?*



MAYBE

But beware of the costs!



UNFCCC
Article 2 & Article 3



Kyoto Protocol
Article 2 & Article 10



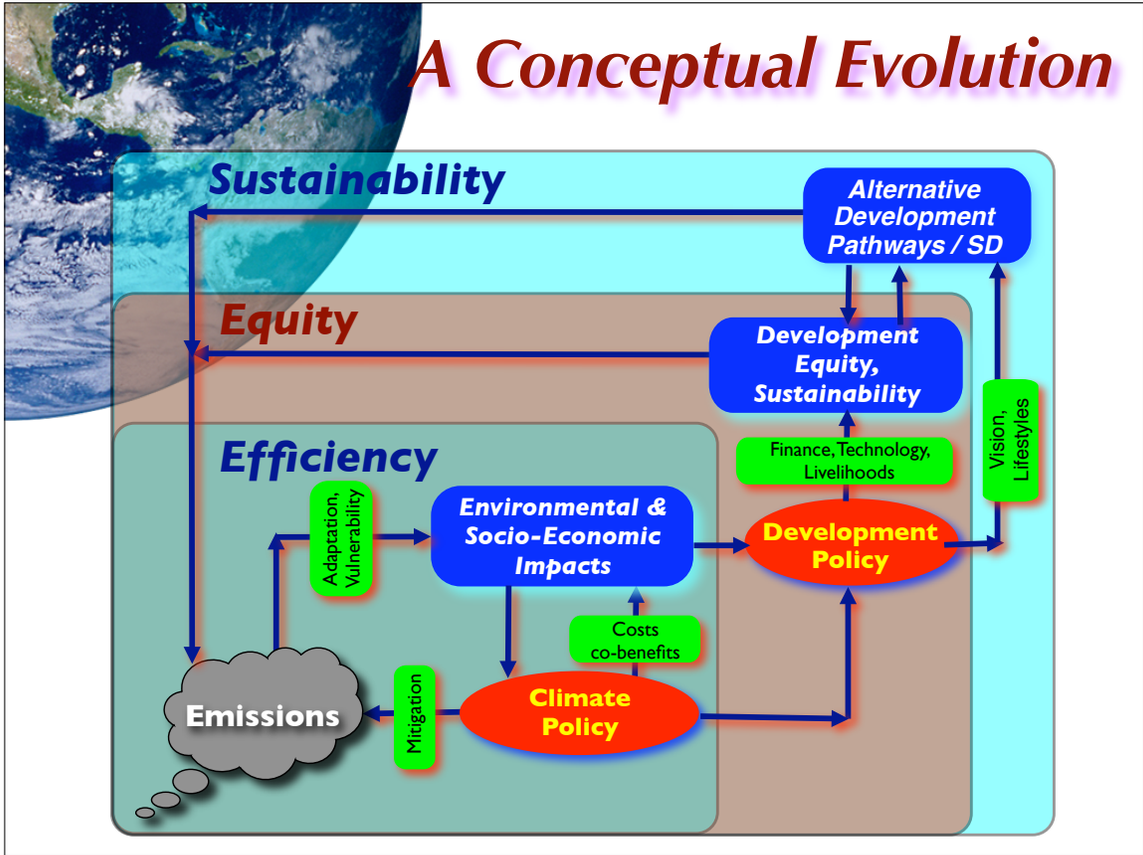
IPCC Findings SRES Report

INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE (IPCC)

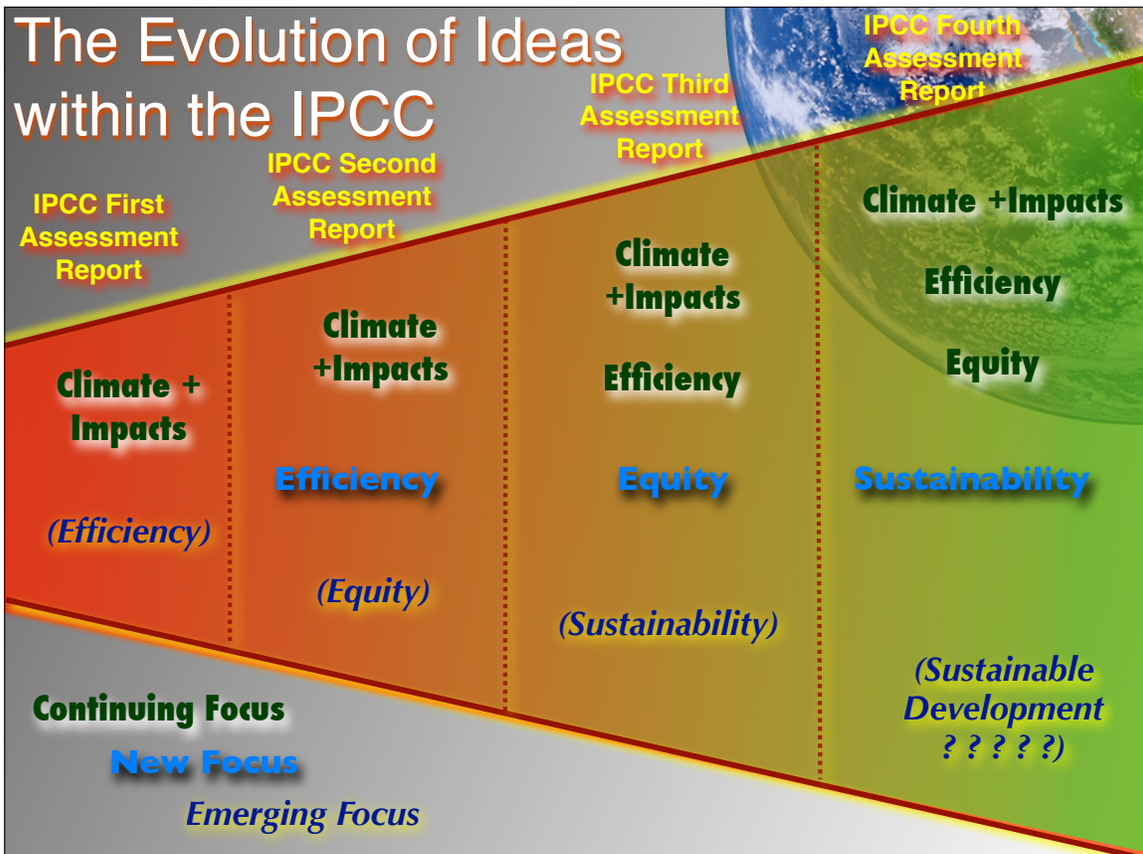


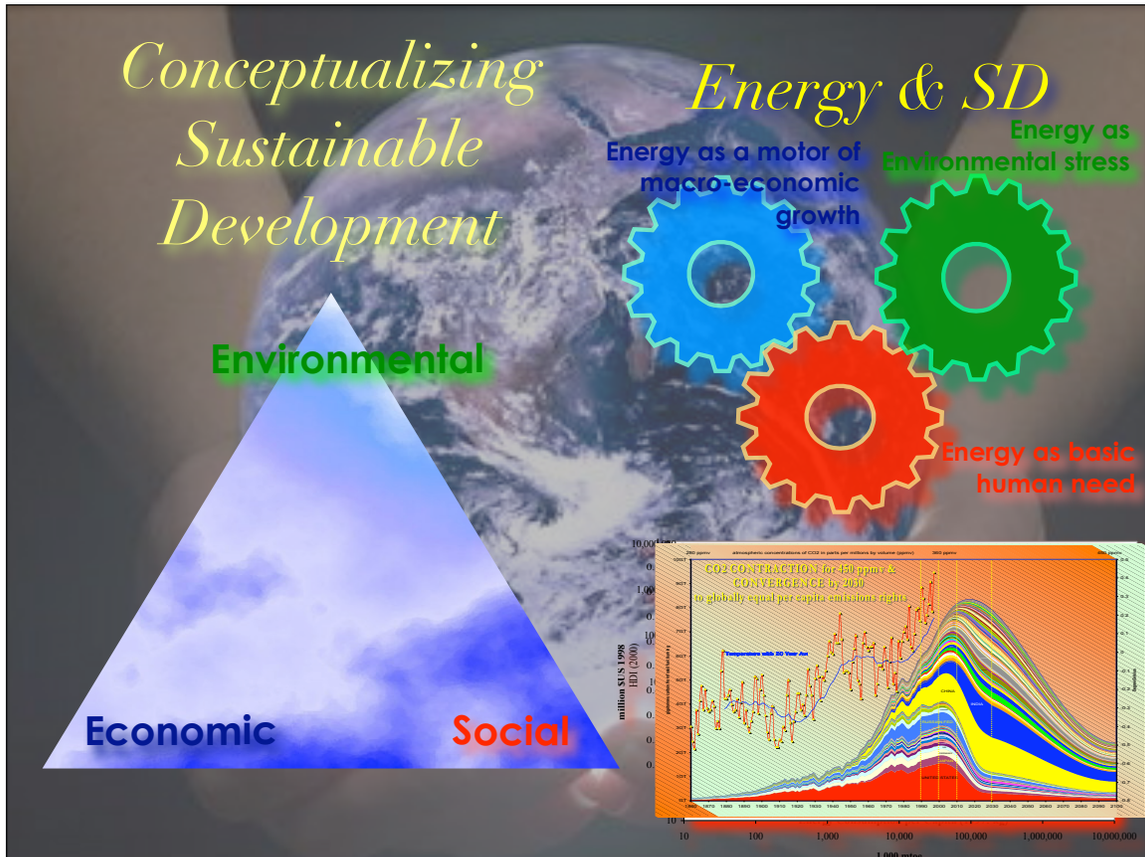
The mandate to link CC and SD

A Conceptual Evolution



The Evolution of Ideas within the IPCC







*Environment is a
Development Challenge*



*Putting Sustainable
Development to Practice*

~ The challenge of sustainable development is now a challenge of Implementation

~ Sustainable Development is a global goal that can only be met at the country level

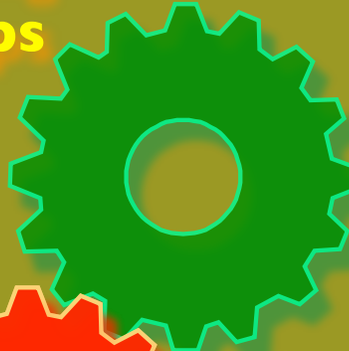
~ Sustainable development requires connections between issues and partnerships across actors

Begin by focussing on structural gaps

- ~ Credit Systems
- ~ Venture Capital
- ~ Institutional Support



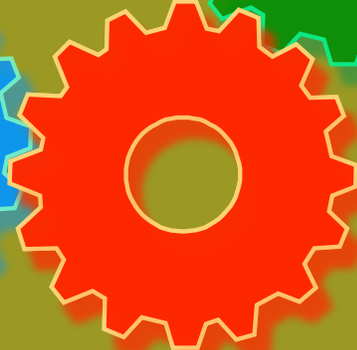
~ Sustainable Livelihoods



Knowledge Structures

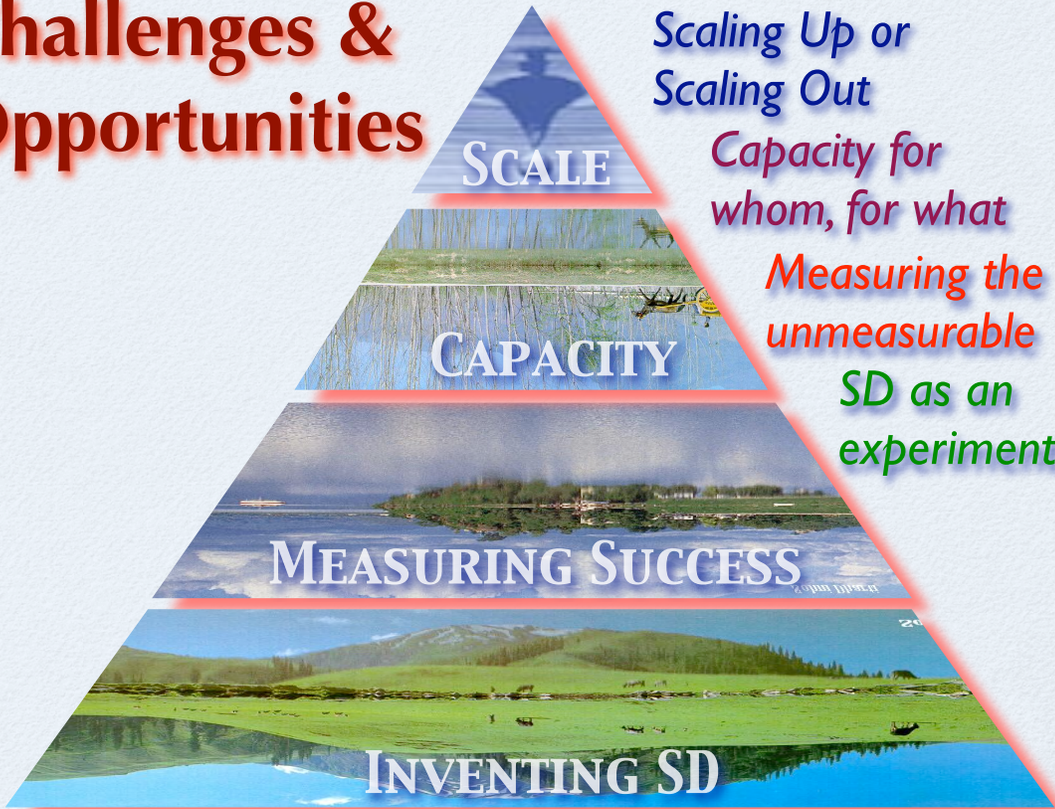
- ~ Policy Support
- ~ Education and Communication

~ Knowledge Networks



~ Market Opportunities, Trade and Aid

Challenges & Opportunities



Scaling Up or Scaling Out

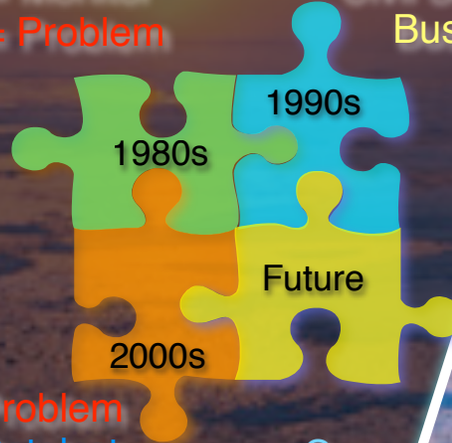
Capacity for whom, for what

Measuring the unmeasurable SD as an experiment

Sustainable Development: A Short History

Government = Solution
Civil Society = Monitor
Business = Problem

Government = Catalyst
Civil Society = Solution
Business = Problem



Government = Problem
Civil Society = Catalyst
Business = Solution

Government = Partner
Civil Society = Partner
Business = Partner

