Future Earth: research for global sustainability

Science and Technology Alliance for Global Sustainability
ANTHROPOCENE
The geology of humanity

Urban expansion
No signs of slowing
Natural catastrophes
2011 breaks records

GLOBAL CHANGE
International Geosphere-Biosphere Programme
www.igbp.net
Earth-system science for a sustainable planet
Future Earth: building from the GEC programmes

Global Environmental Change Programmes and Projects


WCRP

DIVERSITAS

IHDP

IGBP

ESSP

and their partnership

FUTURE EARTH
Some of the challenges we face

• Feeding 9 billion people within sustainable planetary boundaries
• Valuing and protecting nature’s services and biodiversity
• Adapting to a warmer and more urban world
• Transitioning to low carbon societies
• Providing income and fostering innovation around sustainable systems
• Reducing disaster risks
• Aligning governance with stewardship

Complex, daunting…..
The Transition Team

17 individual capacity members, 12 ex-officio (ICSU, ISSC, Belmont Forum, UNESCO, UNU, UNEP) and Global Environmental Change Programme Directors

Many disciplines, sectors, regions

for a co-design effort

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Future Earth

To provide the knowledge required for societies in the world to face risks posed by global environmental change and to seize opportunities in a transition to global sustainability.
Future Earth attributes

A global platform for international research collaboration

• augments earth system science with impacts of environmental change on **people**, adaptation and transformation

• delivers **interdisciplinary** research on global environmental change for sustainable development

• strengthens partnership between researchers/funders/users (**co-design**)
Conceptual framework for Future Earth

Global sustainability within Earth system boundaries

Cross-scale interactions from local to regional and global scales

Human and natural drivers

Pathways to Sustainability
Transformations and Solutions

Human well-being

Global Environmental Changes
Proposed Research Themes

1. **Dynamic Planet**: Observing, explaining, understanding, projecting earth, environmental and societal system trends, drivers and processes and their interactions; anticipating global thresholds and risks.

2. **Global development**: Knowledge for the pressing challenges to provide sustainable, secure and fair stewardship of food, water, health, energy, materials, biodiversity and other ecosystem functions and services.

3. **Transformation towards Sustainability**: Understanding transformation processes and options, assessing how these relate to human values, emerging technologies and social and economic development pathways, and evaluating strategies for governing and managing the global environment across sectors and scales.
Possible questions

**Dynamic Planet:**
- What are the states and trends of global change in environmental components and in human drivers?
- What are the risks of crossing regional to global thresholds and planetary boundaries inducing social-environmental crises?
- What kinds of integrated observing systems and data infrastructures are needed to document and model the coupled Earth system?

**Global Development:**
- What are the patterns, trade-offs and options for equitable use of natural resources, and how can we ensure sustainable access to food, water, clean air, energy, and materials for current and future populations?
- What are the implications of climate change, and how can climate services and DRR reduce these impacts and facilitate adaptation?
- What are the links between biodiversity ecosystems, human wellbeing and sustainable development?
Possible questions

_Transformation toward sustainability:_
• How can governance and decision-making be aligned to manage global environmental change and promote sustainable development?
• Can emerging technologies provide viable solutions to global environmental change and sustainable development?
• How do values, beliefs and worldviews influence individual and collective behavior toward more sustainable lifestyles, patterns of trade, production and consumption?
• What do we know about past transformations of the Earth system, ideas, technology and economy and how can this knowledge guide future choices?
Future Earth Cross Cutting Capabilities

To facilitate integration across research themes, science will be supported by a set of cross-cutting capabilities in science and outreach (many delivered through partnerships).

<table>
<thead>
<tr>
<th>Activity</th>
<th>Possible Partners</th>
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<tbody>
<tr>
<td>C1 Observing Systems</td>
<td>GCOS, GEOSS, …</td>
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<td>C2 Data Systems</td>
<td>World Data Systems, …</td>
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<td>C3 Earth System Modeling</td>
<td>Modeling Centers</td>
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<td>C4 Theory Development</td>
<td>ISSC, Disciplinary unions</td>
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<td>O1 Synthesis and Assessments</td>
<td>IPCC, IPBES, AoA, …</td>
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<td>O2 Capacity Development and Education</td>
<td>START, UNESCO..</td>
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<td>O3 Communication</td>
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<td>O4 Science-Policy Interface and interactions</td>
<td>UNEP..</td>
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Governance of Future Earth

- Governing Council
- Engagement Committee
- Science Committee
- Executive Secretariat

PROJECTS
Future Earth and SDGs

• Future Earth framed around grand challenges sustainable development
  • A role in providing scientific expertise and advice
  • Solutions-oriented research
  • Interdisciplinary approach
• Co-designed research and science-grounded development agenda/policy meet
• Support for refining SDG targets and monitoring of implementation
• Regional and national Future Earth hubs serving regional & national dimensions of SDGs
Future Earth and SDGs links: How?

• Possible role for the Future Earth committees?
• Providing authoritative scientific statements and digests?
• Possible set-up of a broad SD assessment body?
• Other?
Future Earth will be a global platform to deliver:

- **Solution-orientated** research for sustainability, linking environmental change and development challenges to satisfy human needs for food, water, energy, health;
- **Effective interdisciplinary collaboration** across natural and social sciences, humanities, economics, and technology development, to find the best scientific solutions to multi-faceted problems;
- **Timely information for policy-makers** by generating the knowledge that will support existing and new global and regional integrated assessments;
- **Participation** of policy-makers, funders, academics, business and industry, and other sectors of civil society in co-designing and co-producing research agendas and knowledge;
- **Increased capacity building** in science, technology and innovation, especially in developing countries and engagement of a new generation of scientists.

**Integrating existing endeavours**

Future Earth will build on the success of existing global environmental change programmes (Diversitas, IGBP, IHDP, WCRP), to help develop a stronger and broader community. The Planet Under Pressure conference (London, March 2012) was a step towards this goal, with wide support of Future Earth as one of its major outcomes.