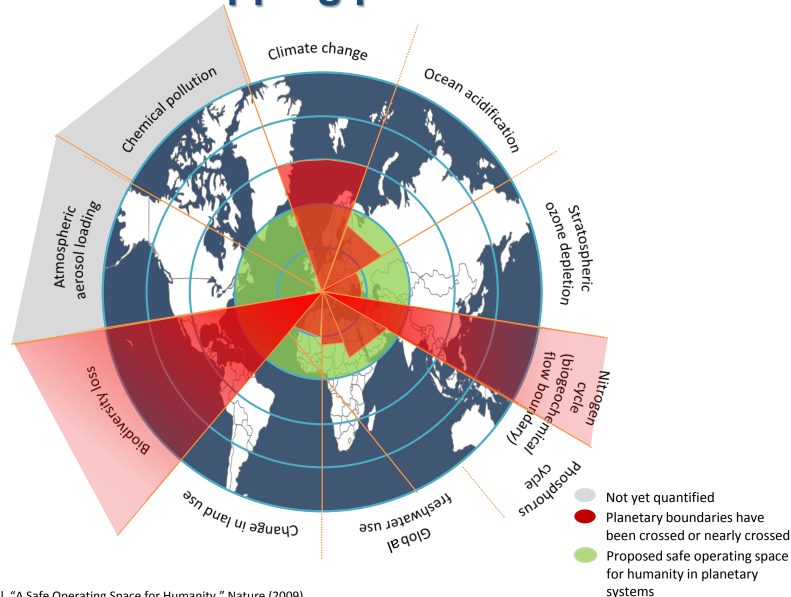


GEF 2020 – Strategy and **GEF 6 strategic priorities**

GEF Expanded Constituency Workshop

Dead Sea, Jordan September 09-10, 2015 Key Earth systems are near or beyond "tipping points"



GEF2020 Strategy

A new strategy aimed at making the GEF an even more centralized actor in the international environmental arena and at achieving impacts at the scale

Outline of GEF2020 Strategy

- Focus on drivers of environmental degradation
- Deliver integrated solutions, given that many global challenges are interlinked
- Enhance resilience and adaptation
- Ensure complementarity and synergies in climate finance
- Choose the right "influencing model"



1. Address Drivers of Environmental Degradation

Underlying Indirect Direct socioeconomic environmental environmental **Changes in state Environmental** of environment trends drivers drivers pressures **Demand for Agriculture Atmosphere** Pollution e.g., food production (climate) GHG's & ozoneprocesses that production depleting **Population** produce food substances growth **Demand for Biodiversity** Provision/use of **Change in habitat buildings** and species loss transportation **Demand for** Rising middle Construction & use Land Introduction of energy class of buildings & other invasive species infrastructure **Demand for Production of Oceans Over exploitation** transportation electricity and harvesting Urbanization Other Other Other **Freshwater Driver interventions Pressure interventions**

Changes in human welfare

2. Deliver Integrated Solutions

- Ex: Integrated approach programs (IAPs) in GEF-6:
 - Sustainable Cities
 - Deforestation out of Commodity Supply
 - Fostering Sustainability and Resilience for Food Security in Sub-Saharan Africa
- An increasing portfolio of multi-focal area projects





3. Enhance Resilience

GEF Adaptation Program:

- LDCF, SCCF
- 124 countries worthUS\$1.2 billion







- National adaptation plans (NAPs)
- Ecosystem based adaptation

4. Ensure Complementarity in Climate Finance

- Increasingly complex climate finance architecture
- GEF "niche":
 - Transforming policy and regulatory environments;
 build institutional capacity
 - Demonstrate new technology and business models
 - De-risk partner investments
 - Build multi-stakeholder alliances





GLOBAL ENVIRONMENT FACILITY
INVESTING IN OUR PLANET

Choosing the Right Influencing Model



Transforming policy and regulatory environments



Strengthening institutional capacity and decision-making processes



Convening multi-stakeholder alliances.



Demonstrating innovative approaches.



Deploying innovative financial instruments



GLOBAL ENVIRONMENT FACILITY

INVESTING IN OUR PLANET

Three Key Operational Priorities

Work closely with local and global stakeholders (national and local governments, private sector, civil society)

Improve GEF operational efficiencies

Strengthen Results Management



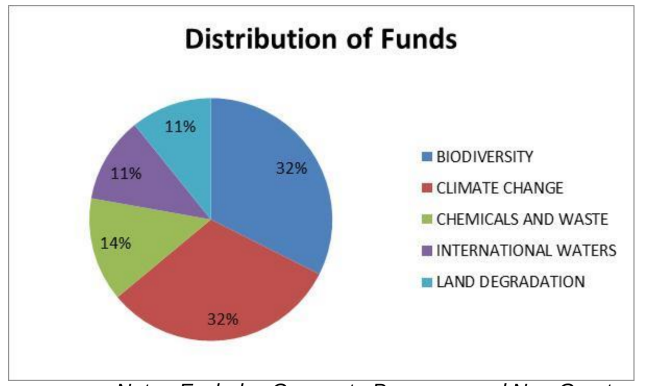


GLOBAL ENVIRONMENT FACILITY

INVESTING IN OUR PLANET

Implementing GEF-6

- GEF-6 operational July 1, 2014 June 30, 2018
- Donor countries pledged USD 4.43 billion, the record funding level



Note: Excludes Corporate Programs and Non-Grant Instrument Pilot. Also, does not include LDCF/SCCF

GLOBAL ENVIRONMENT FACILITY

INVESTING IN OUR PLANET

Main changes from GEF-5:

More for Chemical (Minamata);

Less for Climate (GCF?);

Biodiversity now largest FA



Implementing GEF-6

- Through *strategic partnerships*
- Address global environmental issues where a country plays a pivotal role
- Activities that cut across multiple focal areas and sectors, and promote integrated approach in achieving your national development objectives. Identify those areas in your National Plans where GEF can support policy, market or behavioral transformations.
- Combine GEF resources with other existing resources from other donors and the government, and thus leveraging the impact in advancing national environmental priorities



GLOBAL ENVIRONMENT FACILITY

Implementing GEF-6 - Use of funds (recipient countries)

COUNTRIES		GEF6 Allocations (US\$mill)	Share
SIDS/LDCs		700	30%
"Big 5"		631	27%
Other Countries		1007	43%
Of which	LICs	41	2%
	<i>LMICs</i>	412	18%
	<i>UMICs</i>	523	22%
	HICs	32	1%
TOTAL Country Allocations		2338	100%

=> Trade-off: "Impact" vs "equity"?



GLOBAL ENVIRONMENT FACILITY