gef

www.theGEF.org

South-south cooperation for adaptation technology transfer

Masako Ogawa Bonn, Germany April 6, 2016

Topics

- GEF Adaptation program at a glance
- LDCF and SCCF financing by sector
- Opportunity of south-south cooperation



GEF Adaptation Program at a glance (March 2016)



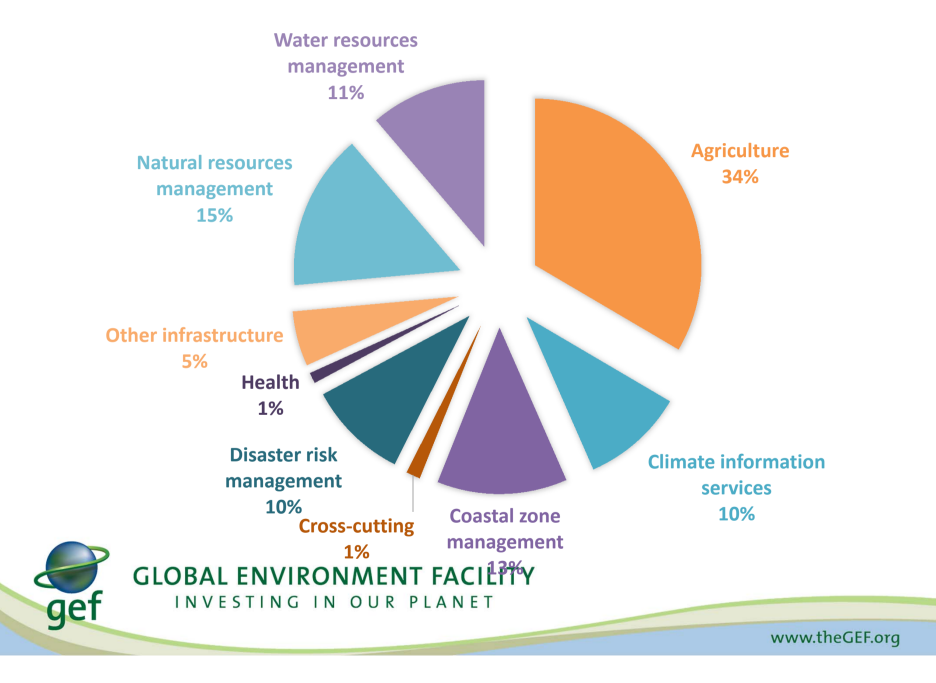
	LDCF	SCCF	Total
Resources pledged	\$1,186 million	\$351 million	\$1,538 million
Received contributions	\$992 million	\$346 million	\$1,338 million
Funding approvals	\$999 million	\$348 million	\$1,347 million
Number of projects	225	76	301
Number of countries	51	79	117



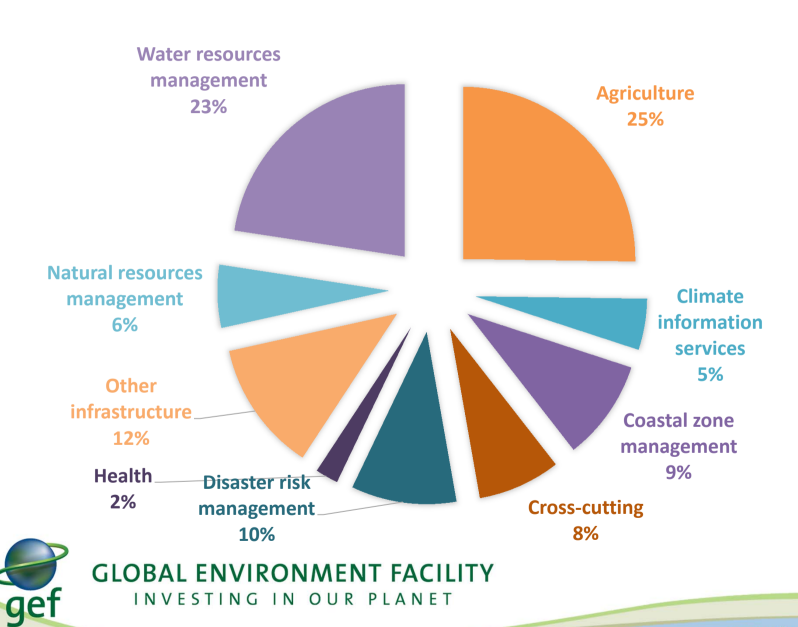
GLOBAL ENVIRONMENT FACILITY

INVESTING IN OUR PLANET

LDCF financing by sector (March 2016)



SCCF financing by sector (March 2016)



Opportunities of South-south cooperation in the GEF Regional Projects

- South-south cooperation is an effective instrument to share lessons, and to replicate the experiences and good practices.
- National and/or Regional institutions in the developing countries play active roles to implement south-south cooperation.



Opportunities of South-south cooperation in the GEF projects

1. Pacific Islands; Pacific Adaptation to Climate Change Project (PACC) (13 countries)

(SCCF:\$13.1 million, Co-financing:\$44.5 million. UNDP. GEF CEO endorsed in October 2008, project completed in December 2014)

- ✓ The Secretariat of the Pacific Regional Environment Programme (SPREP) is executing institution.
- ✓ Demonstration measures to reduce vulnerability in coastal areas, crop production and water management have been implemented.
- ✓ Participating countries have replicated and up-scaled the successful demonstrations; Nauru's success with solar water purifiers to Marshal islands.







Cook Islands, Federated States of Micronesia, Fiji, Marshall Islands, Nauru, Niue, Palau, Papua New Guinea, Samoa, Solomon Islands, Tonga, Tuvalu and Vanuatu

Opportunities of South-south cooperation in the GEF projects

2. Andes; Design and Implementation of Pilot Climate Change Adaptation Measures in the Andean Region (Bolivia, Ecuador, and Peru)

(SCCF:\$7.5 million, Co-financing:\$25.2 million. World Bank. GEF CEO endorsed in August 2008, project completed in March 2014)

- ✓ High-mountain and hydro meteorological stations, monitoring networks and regional guidelines have been established, and supported regional integration.
- ✓ Cross-fertilization has been promoted; e.g. Bolivia became a regional leader in satellite imaginary, Peru made remarkable innovations in understating future climate change impacts on crops and hydrology, and they support other two participating countries







Opportunities of South-south cooperation in the GEF projects

3. Global; Enhancing Capacity, Knowledge and Technology Support to Build Climate Resilience of Vulnerable Developing Countries (Mauritania, Nepal and Seychelles)

(SCCF:\$4.9 million, Co-financing:\$34.7 million. UNEP. GEF CEO endorsed in January 2013, project under implementation)

- ✓ Institute of Geographical Science and Natural resource Research, Chinese Academy of Sciences (IGSNRR-CAS) is executing institution.
- ✓ The project uses Ecosystem Based approach to adaptation in three different ecosystem; desert, mountain and coast; desertification control (including multi-use greenbelts) in Mauritania; community-based watershed restoration in Nepal; and mangrove restoration in Seychelles







Thank You!

email: mogawa2@thegef.org

website: www.TheGEF.org



