
WELCOME



GEF 6th ASSEMBLY SIDE EVENT

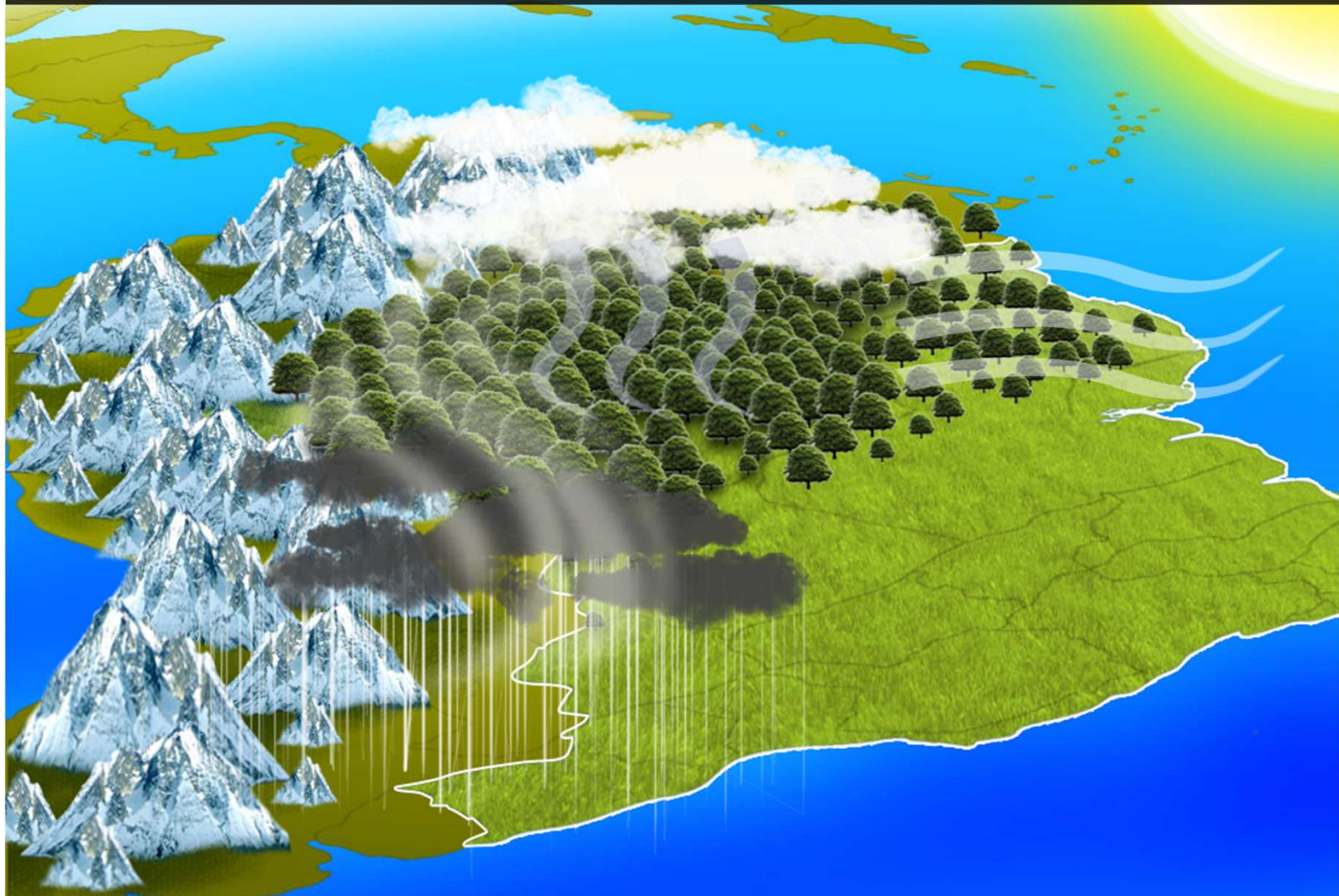
Da Nang, Vietnam

THE AMAZON BIOME



- 6.70 million km²
- Shared by 8 countries
- World's largest tropical wilderness and most biologically diverse place
- 40% of the planet's remaining rainforest
- World's largest freshwater system (6,600 km)
- Contains 90-140 billion metric tons of carbon
- 610 PAs and 2,344 indigenous territories that cover 45% of the basin

The Amazon: Great Water Cycle



Source: FAS &
Moore
Foundation

MAIN THREATS TO THE AMAZON BIOME



Source: Moore Foundation

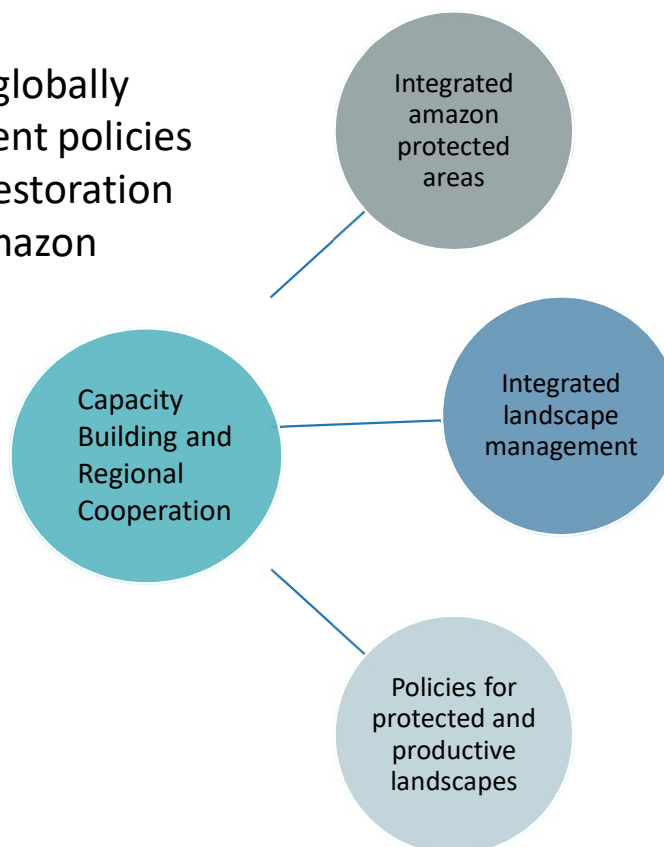
GEF-6 Amazon Program



THEORY OF CHANGE

Objective of ASL Program: Protect globally significant biodiversity and implement policies to foster sustainable land use and restoration of native vegetation cover in the Amazon

Capacity of and regional cooperation between key players improves the protection of significant biodiversity and the integrity ecosystem services of the Amazon region can be achieved



An adequate area of the Amazon is conserved under various regimes (protected areas and indigenous lands)

Agriculture, degraded and forest lands are managed sustainably and with zero illegal deforestation tolerance

National policies and strategies support sustainable development, aiming to minimize deforestation and loss of ecosystem services



**Brazil, Colombia, and Peru = 83%
of the Amazon**

LEAD GEF AGENCY:



**OTHER PARTICIPATING GEF
AGENCIES:**



BRAZIL	COLOMBIA	PERU	PERU
Amazon Sustainable Landscapes	Connectivity and Biodiversity Conservation	Productive Sustainable Landscape	Securing the future of Protected Areas in Peru
\$60.3M Approved December 2017	\$ 21M Approved September 2017	\$ 18.3M Approved November 2017	\$ 9.01M Approved December 2017



EXAMPLES OF PROJECT ACTIVITIES

Integrated Protected Areas Management

- Establish new PAs
- Improve PA Management
- Financial Sustainability
- Address illegal mining, timber extraction and wildlife poaching
- PA Monitoring
- Indigenous and local communities (plans, co-management, governance, bio-economy, conservation of traditional knowledge)



Integrated Landscape Management

- Plan and prioritize reforestation to ensure connectivity
- Develop incentives and capacity building programs to promote reforestation
- Develop and implement strategies to reduce deforestation
- Improve sustainable forest management

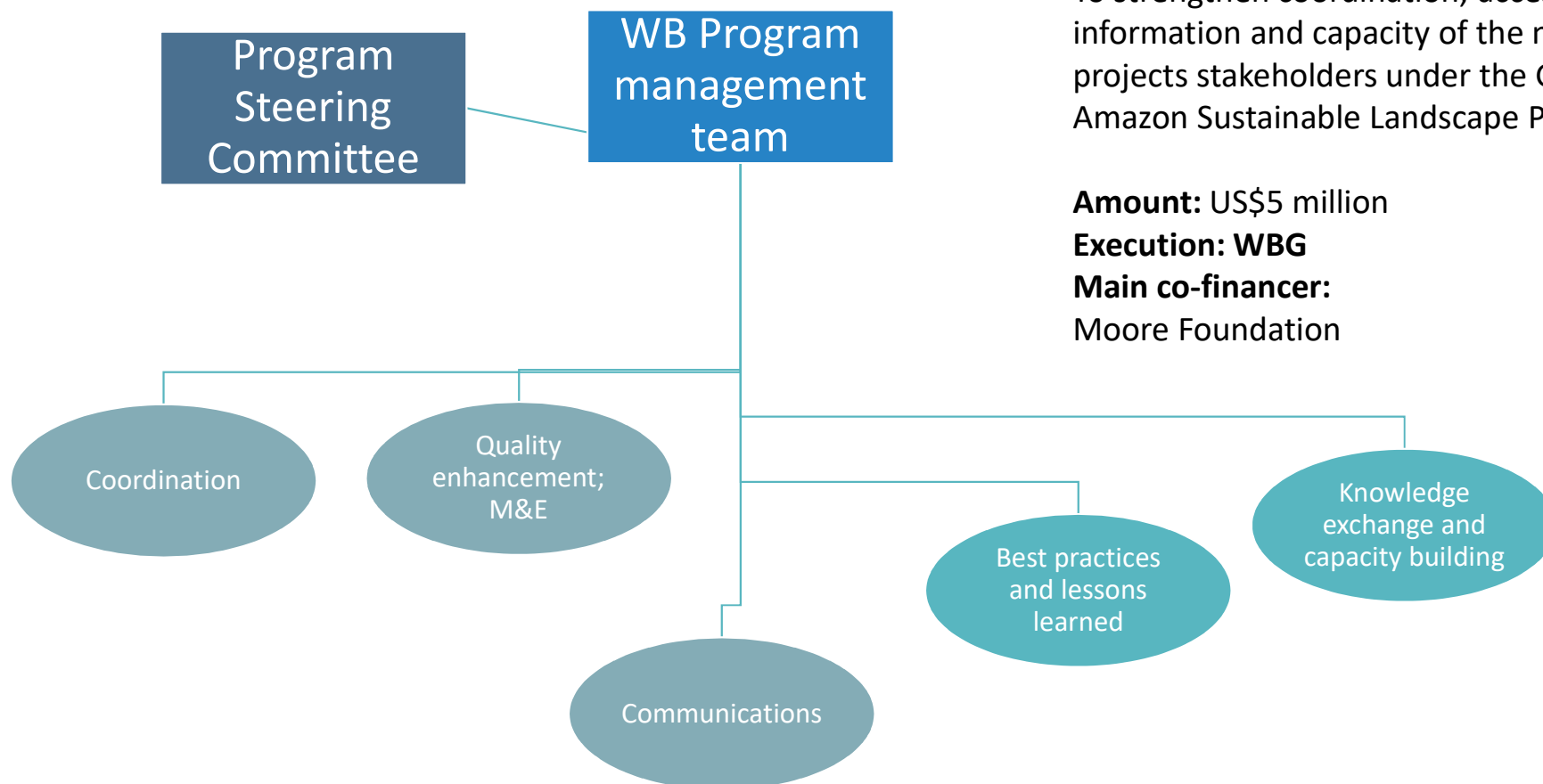


Policies for Protected and Productive Landscapes

- Support state and municipal policies and programs
- Harmonize methodologies to monitor deforestation
- Develop economic policies and support institutional reforms to reduce deforestation
- Improve sectoral policies to reduce deforestation (ie. infrastructure, energy, mining, agriculture)



ASL GOVERNANCE STRUCTURE



Objective:

To strengthen coordination, access to information and capacity of the national projects stakeholders under the GEF 6 Amazon Sustainable Landscape Program

Amount: US\$5 million

Execution: WBG

Main co-financer:

Moore Foundation

COMPONENTS

1. Program Coordination and Communications

Outcome: Strengthen coordination, monitoring and communication amongst national child projects under the ASL Program

Targets:

- *Amazon Donor round table established*
- *Key indicators reported by all national project stakeholders on agreed timeline*
- *Communication strategy for the ASL Program implemented*



COMPONENTS

2. Knowledge Management and Capacity Building

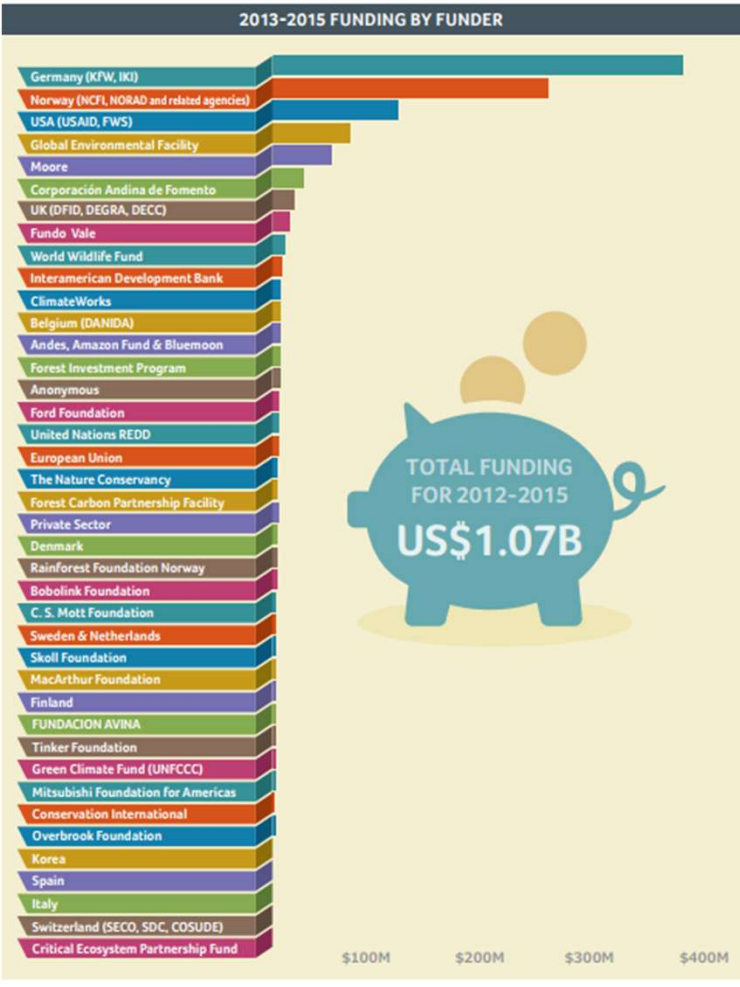
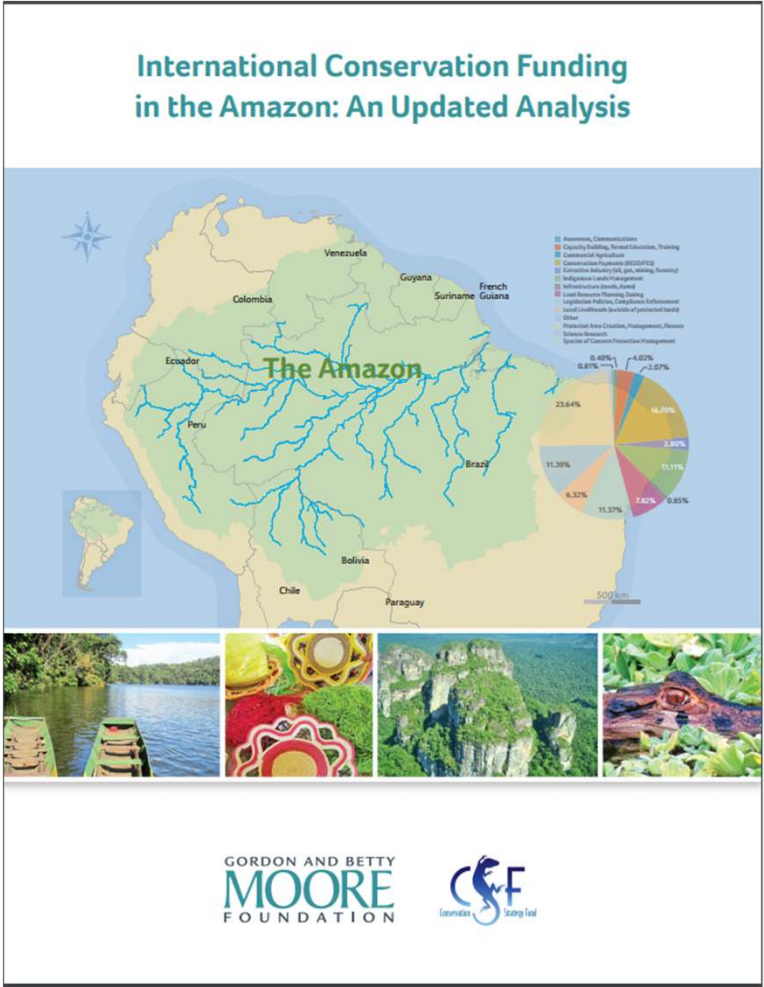
Outcome: Strengthen access to information and capacity among national projects stakeholders under the GEF ASL Program

Targets:

- 5 regional and/or sector plans that support ecosystem connectivity in the Amazon
- 3 best practices in priority topics related to sustainable landscape management in the Amazon produced & disseminated
- 10 knowledge exchange events & study tours
- 70% of participants with rating response of “satisfied” or above on the effectiveness and relevance of training events
- An ASL Community of Practice operational



International Coordination for the Amazon Biome: 2013-2015



PROGRAM M&E SYSTEM AND APPROACH

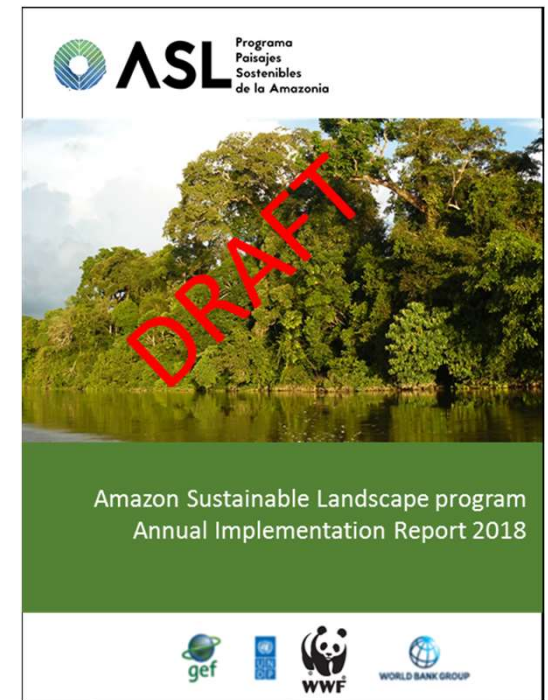
Aggregate national level project data and qualitative information to report on progress, inform program decisions facilitating adaptive management measures, and support other program components and national project implementation

M&E System

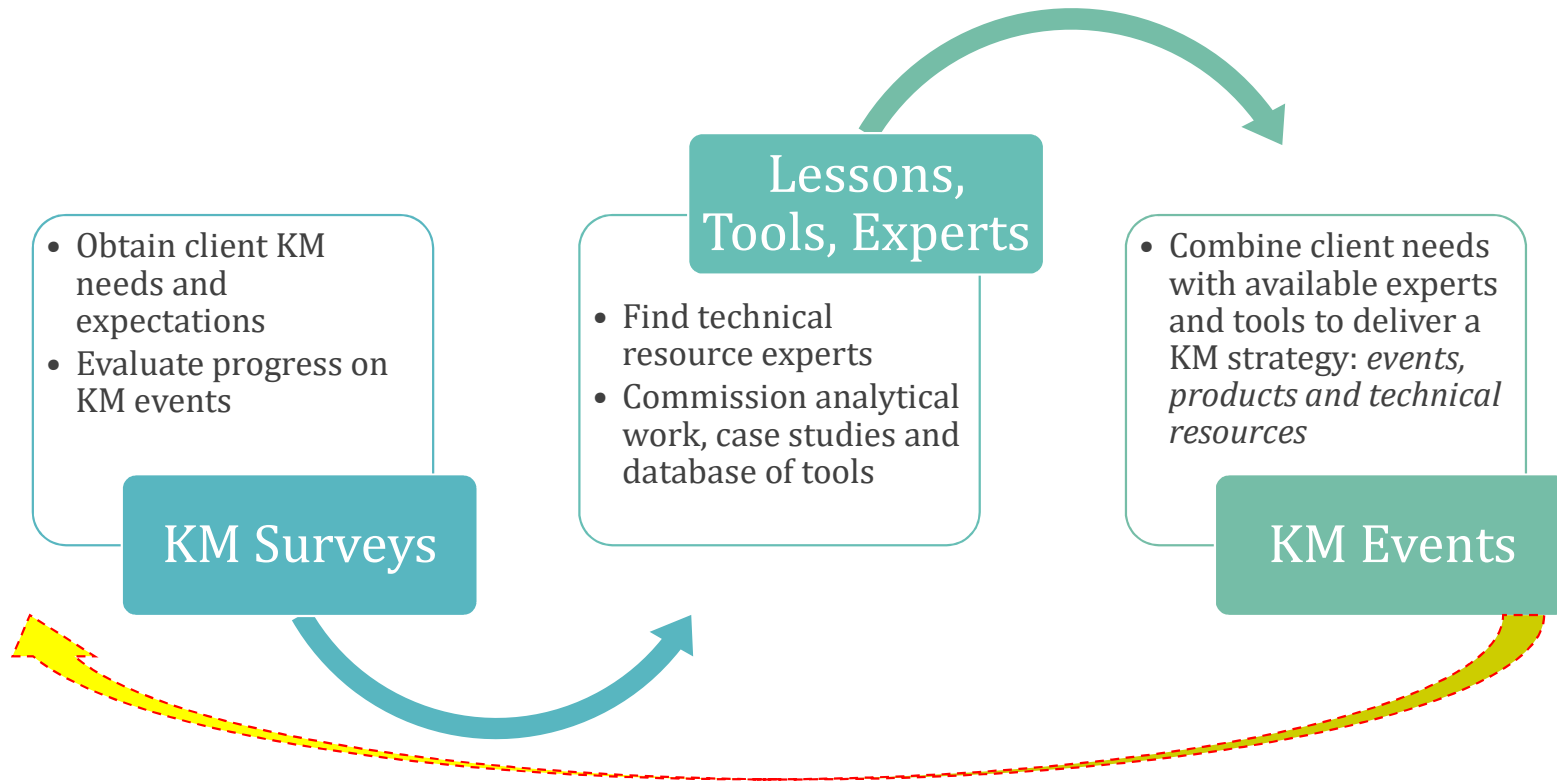
- ASL tailored Tracking Tool
- Results Frameworks
- Annual Qualitative Review

Approach

- Provide quality assurance and technical support
- Aggregate program level data and analysis
- Prepare annual report



ASL KM DESIGN TO SUPPORT PROJECT IMPLEMENTATION



Impacts on the ground results from this process

ASL KNOWLEDGE SHARING 2017

Exchange among Decision Makers from Colombia and Brazil to stop deforestation

July 5, 2017
Bogotá, Colombia

Participants:

Countries and Entities:

For Colombia: Ministry of Environment, Governors of Caquetá y Guanía, Mayors of Miraflores and Cartagena del Chairá, CDSA, Patrimonio Natural Fund, and *Vision Amazonia* Director and team
For Brazil: Governor of Acre, Mayors of Brasilia and Joao

Medio: El Universal

Fecha: 05 Julio de 2017

<http://www.eluniversal.com.co/ambiente/mandatarios-de-brasil-y-colombia-se-unen-contra-la-deforestacion-en-la-ama-257069>



ASL KNOWLEDGE SHARING 2017

Connectivity: What are the criteria for establishing Ecological Corridors through Restoration and Landscape Management? December 5 to 7, 2017

Ministério de Meio Ambiente do Brasil (MMA) com a International Union for Conservation of Nature (IUCN), o Ministério alemão do Meio Ambiente, Proteção da Natureza, Construção e Segurança Nuclear (BMUB) e o Programa Paisagens Sustentáveis da Amazônia - Banco Mundial
Ministry of Environment of Brazil (MMA) with IUCN, BMUB and the ASL-WB

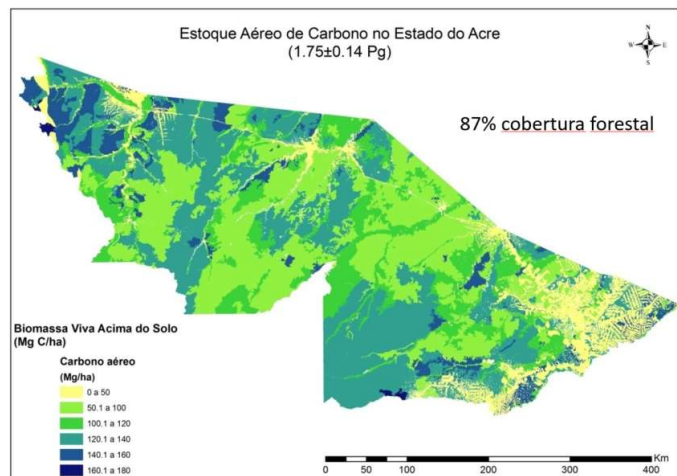


ASL KNOWLEDGE EXCHANGE 2018

Study Tour: Sustainable productive activities for the preservation of the Amazon

January 29-31, 2018 | Rio Branco - Acre, Brazil

Beneficiaries: Amazon State governors and mayors, development partners



El estoque de carbono de 123 tC/ha representa el promedio de los tipos de bosques del Estado de Acre (SALIMON et al. 2011);



ASL KNOWLEDGE EXCHANGE 2018

ASL Annual Conference: Review progress and design ASL phase II

May 7-10, 2018 | Iquitos - Peru

Participants: ASL executors and other partners from the Amazon region to improve the forest and biodiversity conservation.

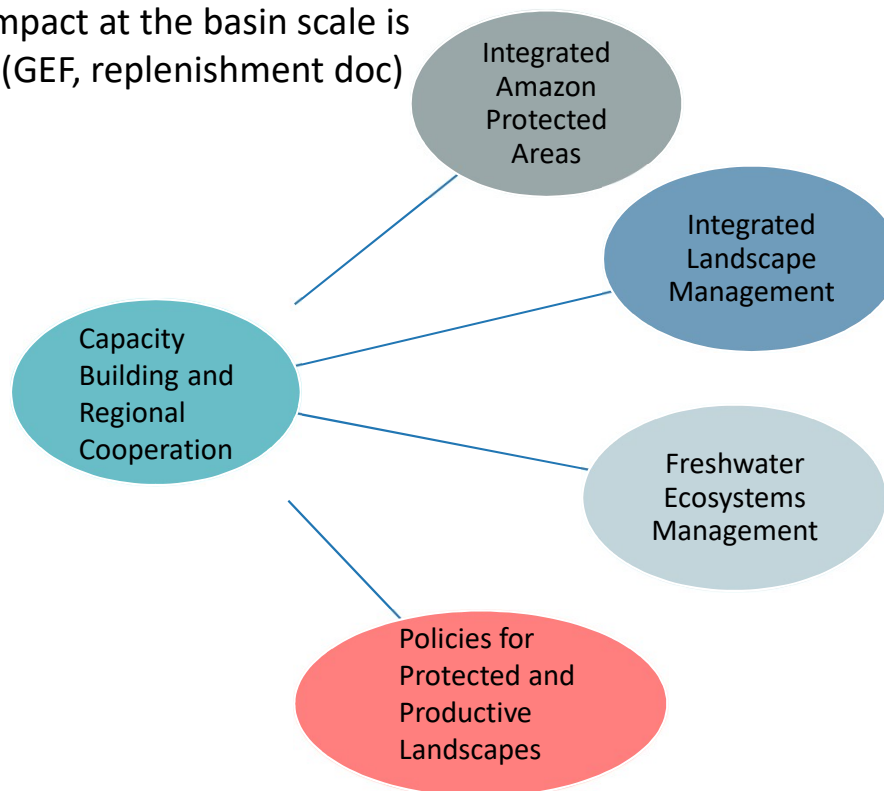




“ The opportunity to make a lasting impact at the basin scale is likely to disappear in 10 to 20 years.” (GEF, replenishment doc)

GEF-7 Forests (Amazon, Congo Basin and Dryland Forests)

GEF-7 Estimated STAR amounts per country



Country	Bolivia	Brazil	Colombia	Ecuador	Guyana	Peru	Venezuela
CC	4.97	46.74	10.38	3.19	2.00	7.12	8.86
BD	12.27	70.07	39.33	25.90	3.06	29.72	16.25
LD	3.14	7.06	2.42	3.38	1.03	3.14	1.00
Total	20.38	123.87	52.12	32.48	6.09	39.98	26.12

A person stands on a wooden pier or dock, silhouetted against a bright sunset sky. They are holding a long, thin pole horizontally across their shoulders. The water in the foreground is calm, reflecting the sky and the person. The background shows a line of trees and foliage under the colorful sky.

Thank you!

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Brazil - Amazon Sustainable Landscapes Project



Expand the area under legal protection and improve management of Protected Areas, and increase the area under restoration and sustainable management in the Brazilian Amazon.

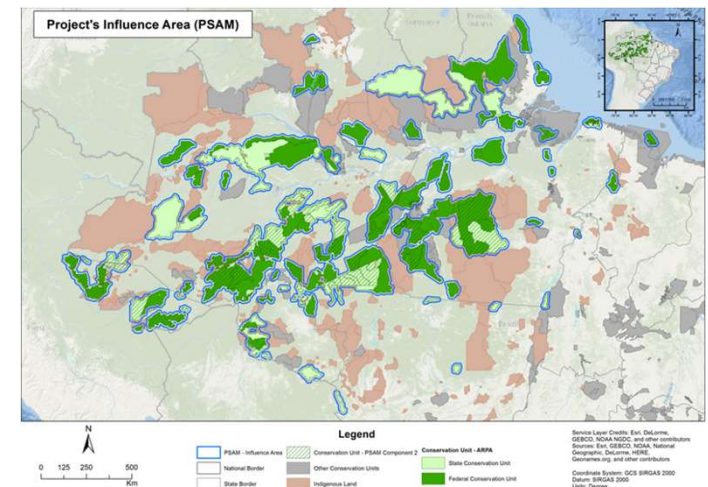
Components:

1. Amazon Protected Areas System
2. Integrated Landscape Management
3. Policies for Protection and Recovery of Native Vegetation
4. Capacity Building, Cooperation

Project amount: US\$60.3 million

Executing Partner: Ministry of environment in partnership with Fundo Brasileiro de Biodiversidade - (FUNBIO), Conservacao Internacional-Brazil (CI- Brazil), Instituto Chico Mendes de Conservação da Biodiversidade (ICMBio), Servicio Forestal Brasileiro (SFB), public environment agencies

GEF Implementing Agency: WB



Project Sites. 60 million ha of supported PAs (new and 114 pre-existing); ILM actions in the states of Amazonas, Pará, Rondônia, and Acre



Colombia - Connectivity and Biodiversity Conservation in the Colombian Amazon



WB- implemented component

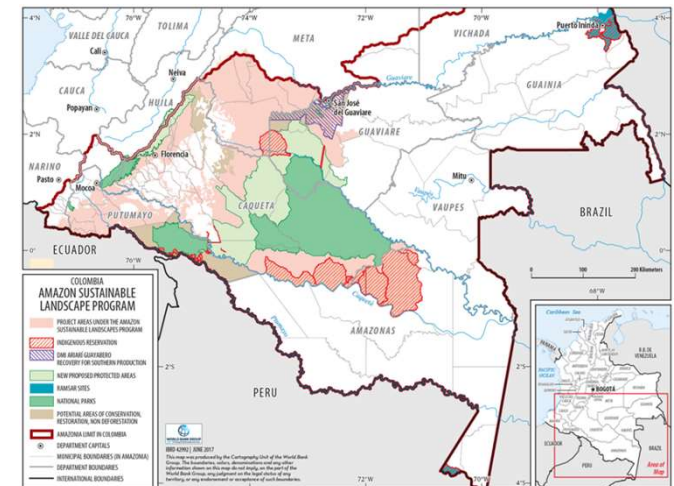
Improve governance and promote sustainable land-use activities in order to reduce deforestation and conserve biodiversity in the Project area

Components:

1. Protected Areas Management and Financial Sustainability
2. Forest Governance, Management and Monitoring
3. Sectoral Programs for Sustainable Landscape Management
4. Project Coordination, Management, Monitoring and Evaluation

Project amount: US\$12 million

Executing Partner: Ministry of Environment and Sustainable Development, Heritage Natural Fund for Biodiversity and Protected Areas, in partnership with National Natural Parks unit, Sinchi Institute, IDEAM, Corpoamazonia, CDA, local governments, NGOs



Project Sites. Serranía de Chiribiquete NP (PNNSCH); Alto Fragua Indi Wasi NP (PNN AFIW); Paya NP; Serranía de Churumbelos Auka Wasi NP (PNN SCHAW); Medicinal Plants Orito Ingi-Ande Flora Sanctuary; Corridor Paramos Miraflores/Picachos, Bajo Caguan and Serrania La Lindosa, Capricho, Cerritos and Mirolindo; 22 indigenous reserves.



Colombia - Connectivity and Biodiversity Conservation in the Colombian Amazon



UNDP- implemented component

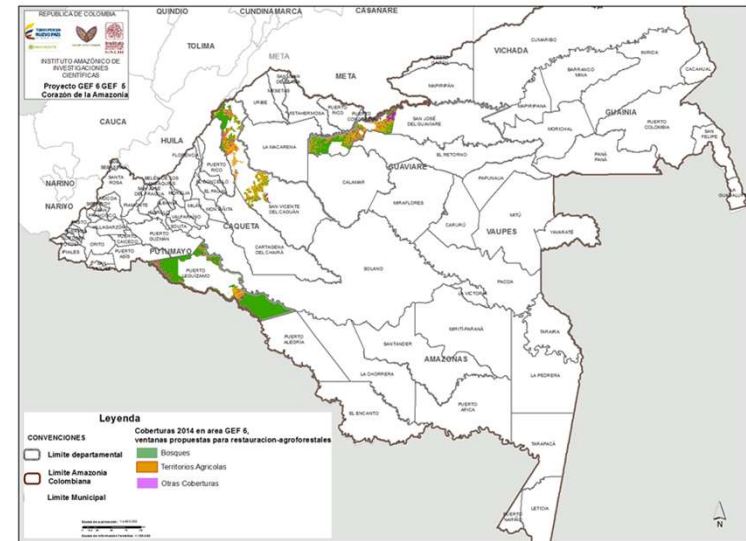
Improve the connectivity and conserve biodiversity through the strengthening of institutions and local organizations to ensure integral low-carbon-emission management and peace building

Components:

1. Rural development with a low-carbon-emission approach and capacity-building for mainstreaming environmental management and peacebuilding
2. Knowledge Management and Monitoring and Evaluation

Project amount: US\$9 million

Executing Partner: Ministry of Environment and Sustainable Development, Heritage Natural Fund for Biodiversity and Protected Areas, in partnership with National Natural Parks unit, Sinchi Institute, IDEAM, Corpoamazonia, CDA, local governments, NGOs



Project Sites: Caqueta: Guayas-Caguán Corridor, axis of connectivity Chiribiquete NP: San Vicente del Caguán; Guaviare: Integrated Management District (IMD) – Guayabero Sector, axis of connectivity Macarena NP – AMEM: San Jose del Guaviare; Putumayo: Altofragua NP – La Paya NP Corridor: Puerto Leguizamo.



Peru - Sustainable Productive Landscapes in the Peruvian Amazon



Generate multiple global environmental benefits through the application of an integrated approach to the management of Amazonian landscapes

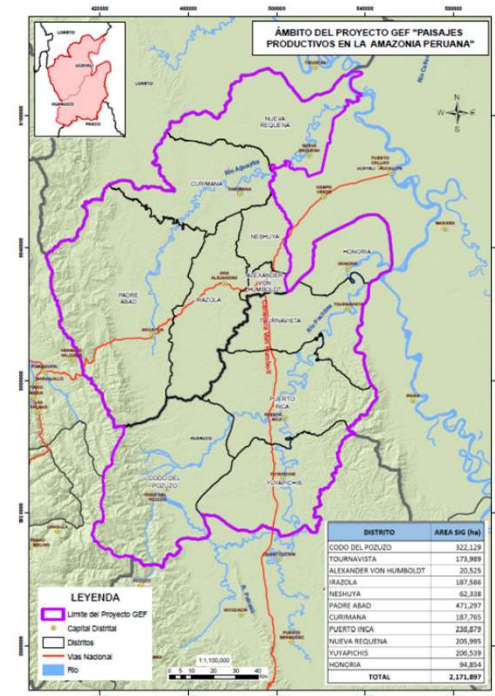
Components:

1. Improved policy planning and governance to reduce deforestation and enhance sustainable production
2. Market and incentive mechanisms promote sustainable production practices
3. Technical capacity installed to restore and sustain ecosystem services in target landscape

Project amount: US\$18.3 million

Executing Partner: Ministry of Environment (MINAM) in partnership with the National Forest and Wildlife Service (SERFOR), local governments, NGOs and indigenous organizations

GEF Implementing Agency: UNDP



Project Sites. 8 districts located in the regions of Ucayali and Huanuco



Peru - Securing the Future of Peru's Natural Protected Areas



Promote long-term financial sustainability for the effective management of the National System of Protected Natural Areas of Peru (SINANPE) for the protection of globally important biodiversity and ecosystem services in the Amazon Biome

Components:

1. Development of a multi-partner, public, private initiative for long-term financial sustainability of the Natural Protected Areas in the Peruvian Amazon
2. Diversification of sources to increase NPA financing
3. Implementation of PdP Action Plan Measures to consolidate and improve the effective management of Amazon NPAs
4. Project Coordination and M&E

Project amount: US\$9.01 million

Executing Partner: SERNANP, PROFONANPE

GEF Implementing Agency: WWF



Project Sites. Protected Areas in the amazon region: 16 NPAs of indirect use; 18 NPAs of direct use and. and 4 Reserved Zones