

AMAZON SUSTAINABLE LANDSCAPES PROGRAM

Supported by



ASL

Amazon Sustainable
Landscapes Program

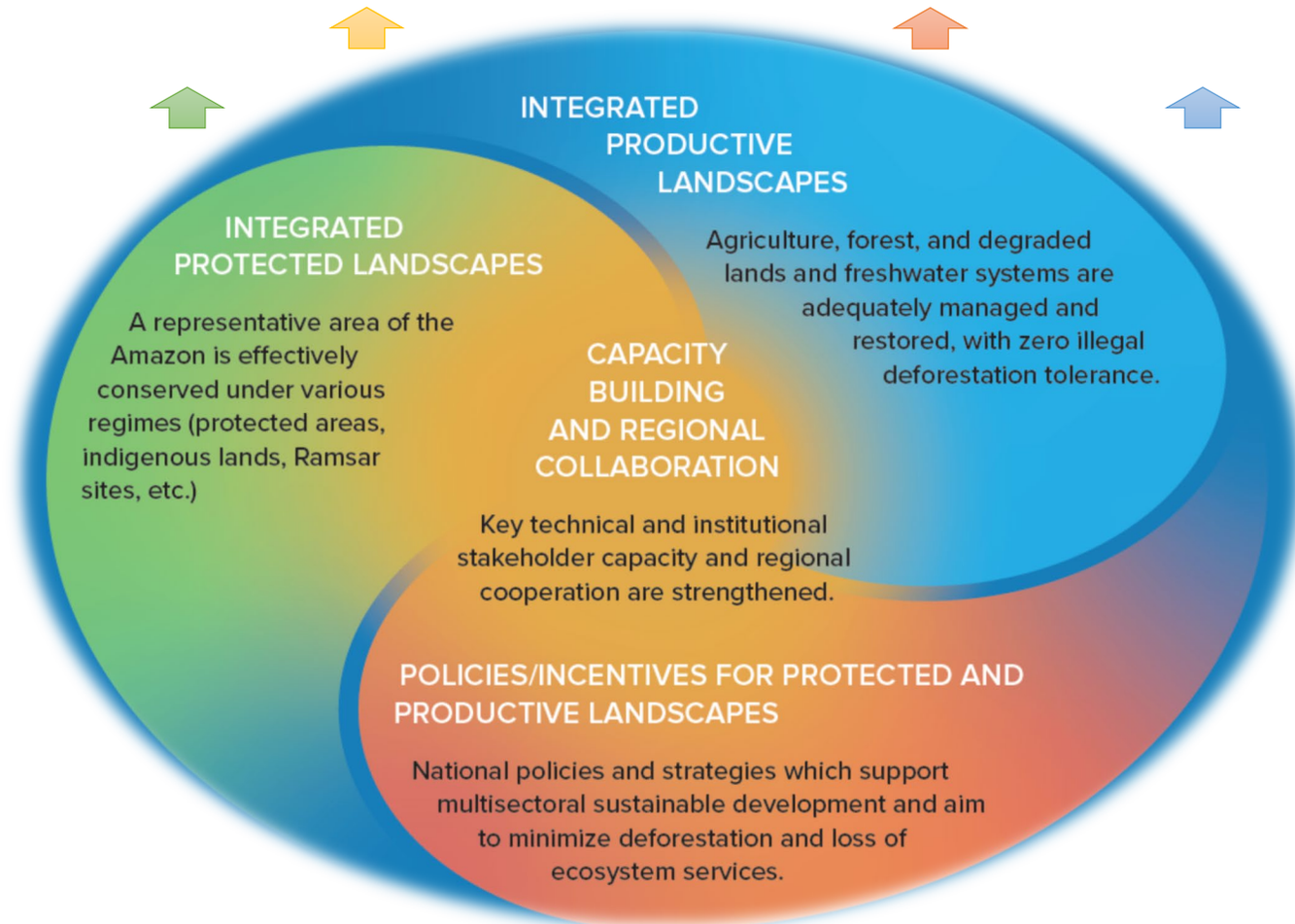
THE AMAZON BIOME



- 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

ASL OBJECTIVE AND COMPONENTS

IMPROVED INTEGRATED LANDSCAPE MANAGEMENT AND CONSERVATION OF ECOSYSTEMS IN TARGETED AREAS IN THE AMAZON REGION



ASL1 2018-2023

AMAZON SUSTAINABLE LANDSCAPES
\$113 MILLION

EXPECTED COFINANCING \$683 MILLION

MAP 1. AREAS OF INTERVENTION FOR THE ASL



NATIONAL PROJECT AREAS OF INTERVENTION
 ★ NATIONAL CAPITALS
— STATE BOUNDARIES
 STATE CAPITALS
 — INTERNATIONAL BOUNDARIES

REGIONAL COORDINATION PROJECT

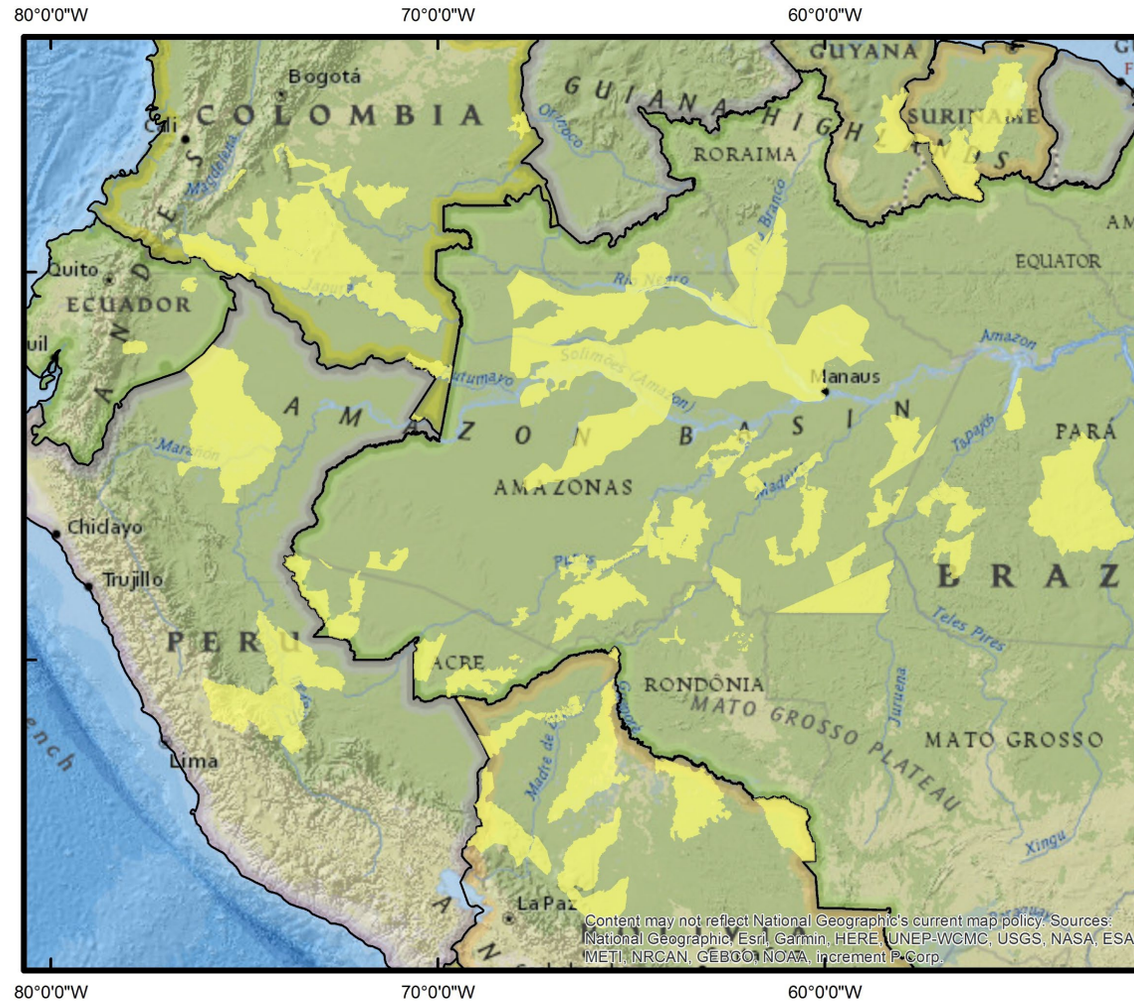
\$5 MILLION

 <p>BRAZIL</p> <p>Amazon Sustainable Landscapes</p> <p>\$60M</p>  <p>WORLD BANK GROUP</p>	 <p>COLOMBIA</p> <p>Connectivity & Biodiversity Conservation</p> <p>\$21M</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Forest conservation & sustainability in the heart of the Colombian Amazon</p> <p>\$12M</p>  <p>WORLD BANK GROUP</p> </div> <div style="text-align: center;"> <p>Connectivity and biodiversity conservation in the Colombian Amazon</p> <p>\$9M</p>  <p>UNDP</p> </div> </div>	 <p>PERU</p> <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>Securing the future of Peru's natural protected areas</p> <p>\$9M</p>  <p>WWF</p> </div> <div style="width: 45%;"> <p>Sustainable productive landscapes in the Peruvian Amazon</p> <p>\$18M</p>  <p>UNDP</p> </div> </div>
--	---	---

ASL 2: 2021-2026

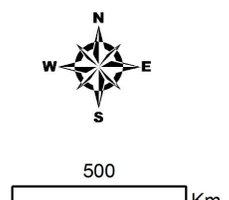
Amazon Sustainable Landscapes (Phase II) - Areas of Intervention

AMAZON SUSTAINABLE LANDSCAPES
\$ 96 MILLION
 EXPECTED COFINANCING **\$509 MILLION**



Legend

- ASL2 - area of intervention
- International borders



Geog. Coord. System: GCS_WGS_1984
 Datum: D_WGS_1984

Content may not reflect National Geographic's current map policy. Sources: National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.

ASL 2 COUNTRIES AND IMPLEMENTING AGENCIES

BOLIVIA

Amazon Sustainable landscape approach in the Plurinational System of Protected Areas of Bolivia



BRAZIL

Brazil Amazon Sustainable Landscapes Phase 2 Project



COLOMBIA

Forest Conservation and Sustainability in the Heart of the Colombian Amazon



ECUADOR

Biodiversity conservation and sustainable management of two priority landscapes in the Ecuadorian Amazon region



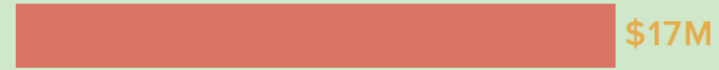
GUYANA

Securing a Living Amazon through Landscape Connectivity in Central Guyana



PERU

Building human well-being and resilience in Amazonian forests by enhancing the value of biodiversity for food security and bio-businesses, in a context of climate change



SURINAME

Strengthening management of protected and productive landscapes in the Surinamese Amazon



REGIONAL

Amazon Regional Technical Assistance—Phase 2



CUMULATIVE ASL TARGETS



Core Indicators		Targets
Indicators	Subindicators	
Terrestrial protected areas created or under improved management for conservation and sustainable use (hectares)	Terrestrial protected areas newly created	4.3 million
	Terrestrial protected areas under improved management effectiveness	91.1 million
Area of land restored (hectares)		51 thousand
Area of landscapes under improved practices (hectares; excluding protected areas)		33.3 million
Greenhouse gas emissions mitigated (metric tons of carbon dioxide equivalent)		225.2 million

Key Adaptations to COVID-19

- Ongoing: Assessing socio-economic impact of COVID-19.
- Ongoing: Strengthen policy implementation to decrease possibility of easing of environmental regulations.
- Planned: Incorporate environmental considerations in development policy financing and loans that are expected to increase.
- Planned: Analyses of zoonotic risks in the Amazon from habitat fragmentation and biodiversity loss.



ASL
Amazon Sustainable
Landscapes Program



Thank you for your attention.
Mark Zimsky, Senior Biodiversity Specialist, mzimsky@thegef.org
