Purpose statement: Fund operations will support Sustainable Development Goals (SDGs): SDG #13 (Climate Action), to take urgent action to combat climate change and its impacts; SGD#15 (Life on Land), to protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss; and SGD#12 (Responsible production and consumption), to ensure sustainable consumption and production patterns that substantially contributes to poverty alleviation and the transition towards low-carbon and green economies.

The specific objectives of the Amazon Bioeconomy and Forest Management MDTF are:

1. Assist Amazon countries in reducing pressure on forest ecosystems by improving environmental governance and fostering sustainable economic alternatives based on the different areas of the bioeconomy, and thereby contributing to the reduction of greenhouse gas (GHG) emissions from the land use sector.

2. Support small and medium land users, including indigenous peoples and other local communities, to conserve and sustainably use forests and forest landscapes by promoting bioeconomy (including sustainable forest management) and protecting and restoring forest areas.

3. Together with public, private and civil society actors, develop normative frameworks and upscale economic solutions to eliminate deforestation and ecosystem degradation from domestic and international commodity supply chains, and thereby contribute to the improvement of livelihoods of small and medium scale farmers.

Core Impact Indicators

**Impact 1: Sustainable Landscape Management and Climate Change Mitigation and Adaptation:**
- Area of production landscapes under sustainable use (ha) in the target landscape.
- GHG emissions reduced or avoided in targeted landscapes (tons of CO2 equivalent).
- Adoption and implementation of inclusive forest (smart) public and private policies, plans, commitments, and practices in the landscape/jurisdiction (#).

**Impact 2: Halt Deforestation and Increase Forest Restoration and Conservation:**
- Forest(ed) land under sustainable forest management and restoration or other improved practices contributing to decreased deforestation, enhanced sinks, and increased adaptive capacity of ecosystems, contributing to livelihoods (ha).
- Forest(ed) area under protection contributing to decreased deforestation, enhanced sinks, and increased adaptive capacity of ecosystems, contributing to livelihoods (ha).

**Impact 3 Gender, Equality and Inclusion:**
- Beneficiaries of Fund operations under the 3 lines of action disaggregated by age group (#)
- Women beneficiaries of Fund operations under the 3 lines of action (#).
- IPLC beneficiaries of Fund operations under the 3 lines of action (#).
- Civil Society Organizations (CSOs), Community Based Organizations (CBOs) and Indigenous Peoples and Traditional and Local Community Organizations (IPLCs) with
strengthened capacity in forest management and conservation and decision-making processes (#)
- IPLC groups actively taking part in decision-making about their territory or landscape (#)
- Small and medium-sized farmers and forest-dependent community beneficiaries of economic empowerment, improved governance, and climate-friendly sustainable production and forest management practices and initiatives in the landscape/jurisdiction (#).

Impact 4 Enabling Conditions
- Policy reforms supporting resilient landscapes, and forest conservation and restoration (#)
- Policy reforms supporting Amazon-Positive Value Chains and Sustainability in Commodity Supply Chains (#)
- Policy reforms developed with direct participation of IPLC (#)
- Business practices and systems improved in line with Fund requirements and objectives (#)

Impact 5 Mobilization and Co-financing:
- Direct-third party financing deployed ($) 
- Indirect third-party financing deployed ($) 
- Direct Co-financing supported ($) 
- Indirect Co-financing supported ($) 
- Leverage effect on IDB Group investments (for climate) ($) 

Indicators to evaluate project operational performance

Operational Performance:
- Active Eligible Operations with satisfactory performance classification (%), compared to the baseline.
- Eligible Operations with satisfactory development results at completion (%), compared to the baseline.
- Approval of Eligible Operations on time, compared to the baseline (%).
- Closing of Eligible Operations on time, compared to the baseline (%).