

WB Appraisal - CEO Endorsement (CEO) entry - Full Sized Project Child - GEF - 7

Burundi Landscape Restoration and Resilience Project

| Part I: Project Information Name of Parent Program Food Systems, Land Use and Restoration (FOLUR) Impact Program |
|--|
| GEF ID 10594 |
| Project Type FSP |
| Type of Trust Fund GET |
| CBIT/NGI CBIT NGI |

Project Title

Burundi Landscape Restoration and Resilience Project

Countries

Burundi

Agency(ies)

World Bank

Other Executing Partner(s)

Ministry of Environment, Agriculture and Livestock

Executing Partner Type

Government

GEF Focal Area

Multi Focal Area

Taxonomy

Biodiversity, Focal Areas, Biomes, Protected Areas and Landscapes, Productive Seascapes, Terrestrial Protected Areas, Community Based Natural Resource Mngt, Mainstreaming, Certification - National Standards, Ceritification - International Standards, Agriculture and agrobiodiversity, Integrated Programs, Food Systems, Land Use and Restoration, Comprehensive Land Use Planning, Sustainable Commodity Production, Smallholder Farming, Sustainable Food Systems, Landscape Restoration, Integrated Landscapes, Food Value Chains, Deforestation-free Sourcing, Influencing models, Convene multi-stakeholder alliances, Transform policy and regulatory environments, Demonstrate innovative approache, Strengthen institutional capacity and decision-making, Deploy innovative financial instruments, Stakeholders, Indigenous Peoples, Private Sector, Individuals/Entrepreneurs, SMEs, Beneficiaries, Civil Society, Community Based Organization, Non-Governmental Organization, Local Communities, Type of Engagement, Information Dissemination, Participation, Consultation, Communications, Awareness Raising, Education, Gender Mainstreaming, Gender Equality, Sex-disaggregated indicators, Gender-sensitive indicators, Gender results areas, Participation and leadership, Access and control over natural resources, Access to benefits and services, Knowledge Generation and Exchange, Grasslands, Tropical Dry Forests, Tropical Rain Forests, Productive Landscapes, Forest, Forest and Landscape Restoration, Land Degradation, Land Degradation Neutrality, Land Cover and Land cover change, Carbon stocks above or below ground, Sustainable Land Management, Sustainable Agriculture, Community-Based Natural Resource Management, Sustainable Livelihoods, Ecosystem Approach, Capacity, Knowledge and Research, Learning, Targeted Research, Capacity Development, Innovation

Rio Markers
Climate Change Mitigation
Climate Change Mitigation 1

Climate Change Adaptation

Climate Change Adaptation 0

Submission Date

2/9/2021

Expected Implementation Start

5/30/2021

Expected Completion Date

5/30/2024

Duration

36In Months

Agency Fee(\$)

540,000.00

A. FOCAL/NON-FOCAL AREA ELEMENTS

| Objectives/Programs | Focal Area Outcomes | Trust Fund | GEF Amount(\$) | Co-Fin Amount(\$) |
|---------------------|--|---------------|-------------------|----------------------|
| IP FOLU | Transformation of food systems through sustainable production, reduced deforestation from commodity supply chains, and increased landscape restoration | GET | 6,000,000.00 | 31,000,000.00 |
| | Total Proje | ect Cost(| \$) 6,000,000.00 | 31,000,000.00 |

B. Project description summary

Project Objective

To restore land productivity in targeted degraded landscapes and, in the event of an Eligible Crisis or Emergency, to provide immediate and effective response to said Eligible Crisis or Emergency

| Project Component | Component Type | Expected Outcomes | Expected Outputs | Trust Fund | GEF Project Financing(\$) | Confirmed Co- Financing(\$) |
|---|-------------------------|---|--|---------------|---------------------------|--------------------------------|
| Cp 1-Institutional Development and Capacity Building for Landscape Restoration and Resilience | Technical Assistance | 1.1. Effective planning for Integrated Landscape Management (ILM) across the targeted degraded coffee landscape | 1.1.1. Participatory and gender sensitive ILM plan across the targeted degraded coffee landscape | GET | 490,000.00 | 3,000,000.00 |
| | | 1.2. Improved agricultural production and management practices in the targeted degraded coffee landscapes | 1.2.1. Assessment of the benefits of sustainable agricultural practices in degraded landscapes and zero deforestation value chains in Burundi | | | |
| | | | 1.2.2. Training, dialogue, and exchange events to disseminate the results of the above assessments | | | |

1.3. Climate benefits of ILM systems assessed in country's degraded landscapes 1.3.1 Tools and capacity developed for assessing climate

impact from

interventions in and around Kibira NP

Aligned with FOLUR

Component-1

Systems

Development of Integrated Landscape Management (ILM) 1.3.2. Options for climate finance incentives and instruments defined.

Cp 2- Sustainable Landscape Management Practices Investment

2.1. Rehabilitated and sustainably managed landscapes, with reduced erosion and sedimentation in the targeted coffee landscapes and related streams

2.1.1. Community based microwatershed restorati **GET**

watershed restoration and management

plans

2.1.2. Technical guidelines, trainings and experience sharing for farming communities and technical services on SLM requirements in degraded landscapes

2.2. Value chains with increased investment in sustainable land and landscape management practices

2.2.1.Comprehensivel y restored producing hills in the targeted coffee landscapes 4,560,000.00

22,000,000.00

Global Environment Facility (GEF) Operations

2.2.2. Capacity building and guidance for linking small producers of sustainable commodities (coffee, tea, fruits, honey etc.)

2.3. Improved land tenure in the targeted coffee landscapes

tea, fruits, ho with buyers.

Aligned with FOLUR
 Component 2 Promotion of
 Sustainable Food
 Production Practice
 and Responsible
 Commodity Value

Chains

2.3.1. Comprehensive land certificate issuance for the targeted hills and related technical capacities

Cp 3- Improved Management of Protected Areas and Reserves Investment

3.1. Reduced conversion and degradation and increased resilience of forests and natural habitats in and around Kibira National Park (NP)

3.1.1. Restored forest landscape degradation hotspots in and around the

Kibira NP

GET

3.1.2. Community-led forest restoration and conservation activities by indigenous peoples (incl. Batwa) in and around the Kibira NP

3.2.1. Innovative behavior-change campaigns and trainings for riparian 400,000.00

3,000,000.00

3.2. Increased role of riparian communities in decision making on natural habitats, and restoration for

agricultural and environmental services

communities and local authorities, on ecosystems benefits, encroachment

prevention, and tree

- Aligned with FOLUR Component 3-

Conservation and

Restoration of Natural

Habitats

systems in/around the natural habitats adjacent to targeted coffee landscapes

3.2.2. Sustainable income-generating activities and alternative livelihoods micro-initiatives in the riparian communities

3.2.3. Community ecoguards and trackers trained and equipped at Kibira NP

| 37. Component 4: Project Management, Coordination and Monitoring | Technical Assistance | 4.1. Efficient and effective project monitoring and coordination | 4.1.1. M&E of the project progress and progress reports | GET | 264,286.00 | 2,000,000.00 |
|--|-------------------------|--|--|----------|--------------|---------------|
| | | | 4.1.2. Targeted evaluations and studies, including household surveys | | | |
| | | 4.2. Cross learning within and outside FOLUR program | 4.2.1. Communication materials | | | |
| | | | 4.2.2. Participation in FOLUR events/ fora | | | |
| | | | Sub To | tal (\$) | 5,714,286.00 | 30,000,000.00 |
| Project Management Cost (P | MC) | | | | | |
| | | | | GET | 285,714.00 | 1,000,000.00 |
| | | | Sub To | otal(\$) | 285,714.00 | 1,000,000.00 |
| | | | Total Project C | ost(\$) | 6,000,000.00 | 31,000,000.00 |

C. Sources of Co-financing for the Project by name and by type

| Sources of Co-financing | Name of Co-financier | Type of Co-financing | Investment Mobilized | Amount(\$) |
|------------------------------|-----------------------|----------------------|------------------------|---------------|
| GEF Agency | World Bank IDA (LLRP) | Loans | Investment mobilized | 30,000,000.00 |
| Recipient Country Government | Govt of Burundi | In-kind | Recurrent expenditures | 1,000,000.00 |
| | | | Total Co-Financing(\$) | 31,000,000.00 |

Describe how any "Investment Mobilized" was identified

The US\$30,000,000 investment considered is the IDA-financed Burundi Landscape Restoration and Resilience Project (BLRRP), which was approved in 2018 but that is just beginning implementation as of late 2020and with which the project will be fully blended across all its components. The World Bank will extend the duration of the BLRRP by one year while adding the GEF financing in order to align implementation timelines and ensure full synergy. BLRRP is conceived as the first phase of a large-scale, long-term program, with subsequent needs estimated to be over US\$200 million, including US\$100 million for coffee areas.

D. Trust Fund Resources Requested by Agency(ies), Country(ies), Focal Area and the Programming of Funds

| Agency | Trust Fund | Country | Focal Area | Programming of Funds | Amount(\$) | Fee(\$) |
|------------|------------|---------|------------------|---------------------------|--------------|------------|
| World Bank | GET | Burundi | Biodiversity | BD STAR Allocation | 394,495 | 35,505 |
| World Bank | GET | Burundi | Land Degradation | LD STAR Allocation | 3,211,010 | 288,990 |
| World Bank | GET | Burundi | Climate Change | CC STAR Allocation | 394,495 | 35,505 |
| World Bank | GET | Burundi | Multi Focal Area | IP FOLU Set-Aside | 2,000,000 | 180,000 |
| | | | | Total Grant Resources(\$) | 6,000,000.00 | 540,000.00 |

E. Non Grant Instrument

NON-GRANT INSTRUMENT at CEO Endorsement

Includes Non grant instruments? No

Includes reflow to GEF? No

F. Project Preparation Grant (PPG)

PPG Required

PPG Amount (\$) PPG Agency Fee (\$)

| Agency | Trust Fund | Country | Focal Area | Programming of Funds | Amount(\$) | Fee(\$) | |
|--------|------------|---------|------------|----------------------|------------|---------|--|
| | | | | Total Project Costs | s(\$) 0.00 | 0.00 | |

Core Indicators

Indicator 3 Area of land restored

| Ha (Expected at PIF) | Ha (Expected at CEO Endorsement) | Ha (Achieved at MTR) | Ha (Achieved at TE) |
|----------------------|-------------------------------------|----------------------|---------------------|
| 0.00 | 10037.00 | 0.00 | 0.00 |

Indicator 3.1 Area of degraded agricultural land restored

| Ha (Expected at PIF) | Ha (Expected at CEO Endorsement) | Ha (Achieved at MTR) | Ha (Achieved at TE) |
|----------------------|-------------------------------------|----------------------|---------------------|
| | | | |
| | | | |

Indicator 3.2 Area of Forest and Forest Land restored

| Ha (Expected at PIF) | Ha (Expected at CEO Endorsement) | Ha (Achieved at MTR) | Ha (Achieved at TE) |
|----------------------|----------------------------------|----------------------|---------------------|
| | 10,037.00 | | |

Indicator 3.3 Area of natural grass and shrublands restored

| Ha (Expected at PIF) | Ha (Expected at CEO Endorsement) | Ha (Achieved at MTR) | Ha (Achieved at TE) |
|----------------------|-------------------------------------|----------------------|---------------------|
| | | | |
| | | | |

Indicator 3.4 Area of wetlands (incl. estuaries, mangroves) restored

| Ha (Expected at PIF) | Ha (Expected at CEO Endorsement) | Ha (Achieved at MTR) | Ha (Achieved at TE) |
|----------------------|-------------------------------------|----------------------|---------------------|
| | | | |
| | | | |

Indicator 4 Area of landscapes under improved practices (hectares; excluding protected areas)

| Ha (Expected at PIF) | Ha (Expected at CEO Endorsement) | Ha (Achieved at MTR) | Ha (Achieved at TE) | |
|----------------------|-------------------------------------|----------------------|---------------------|--|
| 0.00 | 3060.00 | 0.00 | 0.00 | |

Indicator 4.1 Area of landscapes under improved management to benefit biodiversity (hectares, qualitative assessment, non-certified)

Ha (Expected at PIF)

| Ha (Expected at PIF) | Ha (Expected at CEO Endorsement) | Ha (Achieved at MTR) | Ha (Achieved at TE) | | | |
|--|---|---|---------------------------------|--|--|--|
| | | | | | | |
| Indicator 4.2 Area of landscapes that m | neets national or international third p | arty certification that incorporates biodiver | rsity considerations (hectares) | | | |
| Ha (Expected at PIF) | Ha (Expected at CEO Endorsement) | Ha (Achieved at MTR) | Ha (Achieved at TE) | | | |
| | | | | | | |
| Type/Name of Third Party Certification | | | | | | |
| Indicator 4.3 Area of landscapes under sustainable land management in production systems | | | | | | |

3,060.00

Ha (Achieved at MTR)

Ha (Achieved at TE)

Ha (Expected at CEO

Endorsement)

Indicator 4.4 Area of High Conservation Value Forest (HCVF) loss avoided

| Ha (Expected at PIF) | Ha (Expected at CEO Endorsement) | Ha (Achieved at MTR) | Ha (Achieved at TE) |
|----------------------|----------------------------------|----------------------|---------------------|
| | | | |
| | | | |

Documents (Please upload document(s) that justifies the HCVF)

Title Submitted

Indicator 6 Greenhouse Gas Emissions Mitigated

| Total Target Benefit | (At PIF) | (At CEO Endorsement) | (Achieved at MTR) | (Achieved at TE) |
|--|----------|----------------------|-------------------|------------------|
| Expected metric tons of CO ₂ e (direct) | 0 | 1188409 | 0 | 0 |
| Expected metric tons of CO ₂ e (indirect) | 0 | 0 | 0 | 0 |

Indicator 6.1 Carbon Sequestered or Emissions Avoided in the AFOLU (Agriculture, Forestry and Other Land Use) sector

| Total Target Benefit | (At PIF) | (At CEO Endorsement) | (Achieved at MTR) | (Achieved at TE) |
|--|----------|----------------------|-------------------|------------------|
| Expected metric tons of CO ₂ e (direct) | | 1,188,409 | | |

| Expected metric tons of CO ₂ e (indirect) | | | |
|--|------|--|--|
| Anticipated start year of accounting | 2021 | | |
| Duration of accounting | 20 | | |

Indicator 6.2 Emissions Avoided Outside AFOLU (Agriculture, Forestry and Other Land Use) Sector

| Total Target Benefit | (At PIF) | (At CEO Endorsement) | (Achieved at MTR) | (Achieved at TE) |
|--|----------|----------------------|-------------------|------------------|
| Expected metric tons of CO ₂ e (direct) | | | | |
| Expected metric tons of CO ₂ e (indirect) | | | | |
| Anticipated start year of accounting | | | | |
| Duration of accounting | | | | |

Indicator 6.3 Energy Saved (Use this sub-indicator in addition to the sub-indicator 6.2 if applicable)

| Total Target Benefit | Energy (MJ) (At PIF) | Energy (MJ) (At CEO Endorsement) | Energy (MJ) (Achieved at MTR) | Energy (MJ) (Achieved at TE) |
|--------------------------|-------------------------|-------------------------------------|-------------------------------|---------------------------------|
| Target Energy Saved (MJ) | | | | |

Indicator 6.4 Increase in Installed Renewable Energy Capacity per Technology (Use this sub-indicator in addition to the sub-indicator 6.2 if applicable)

Capacity (MW) (Expected at Capacity (MW) (Expected at CEO Capacity (MW) (Achieved at Technology PIF) Endorsement) Capacity (MW) (Achieved at CEO Capacity (MW) (Achieved at TE)

Indicator 11 Number of direct beneficiaries disaggregated by gender as co-benefit of GEF investment

| | Number (Expected at PIF) | Number (Expected at CEO Endorsement) | Number (Achieved at MTR) | Number (Achieved at TE) |
|--------|--------------------------|--------------------------------------|--------------------------|-------------------------|
| Female | | 26,250 | | |
| Male | | 22,250 | | |
| Total | 0 | 48500 | 0 | 0 |

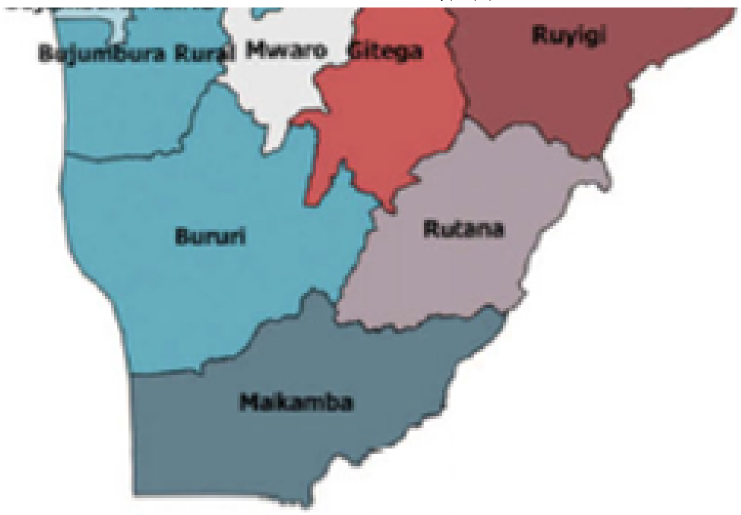
Part II. Project Justification

1b. Project Map and Coordinates

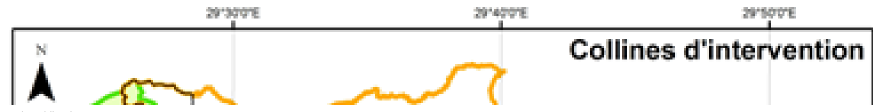
Please provide geo-referenced information and map where the project interventions will take place.

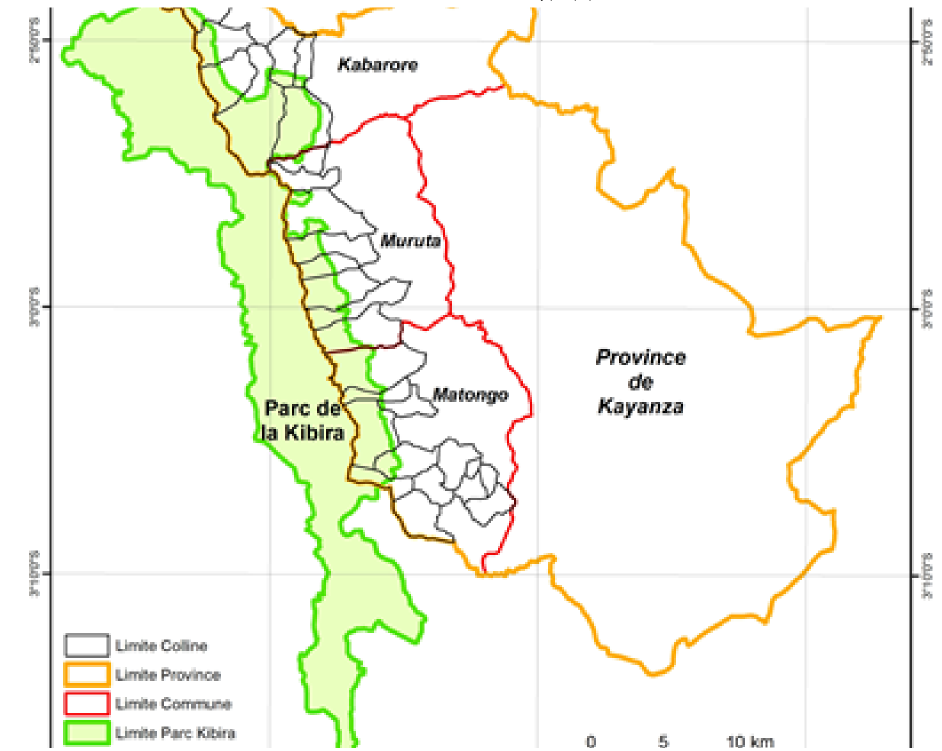
Map 1: Poverty incidence and tree cover loss highlighting the Province of Kayanza





Map 2: : Intervention Landscapes







2. Stakeholders

Please provide the Stakeholder Engagement Plan or equivalent assessment.

Stakeholder Engagement Plan

Summary stakeholders mapping. The project will deal with multiple stakeholders, whose participation and engagement will be critical for the outcomes in both the short and longer terms, in particular as they adopt, or influence the adoption of sustainable land and landscape management practices (See Matrix of Key Stakeholders and Responsibilities below). Central to these stakeholders are the rural communities that form the majority of the direct beneficiaries of the interventions, through their active participation from planning through to implementation and evaluation. While these are organized along collines (hills) and sub-collines, the project will distinguish more vulnerable categories ensure their participation, in decision making processes and implementation (e.g. the forest dependent Batwa, women, and youth).

Other important stakeholders include economic and social players whose operation in the intervention areas shape the landscape (including businesses and cooperatives dealing with coffee, other food and timber production, processing or marketing, as well as local environmental CSOs) as well as the different technical/ specialized institutions, administrations and projects involved in territorial planning, capacity building, knowledge exchanges, and implementation (e.g. Provincial and municipal services, Park administration, MINEAGRIE's decentralized services and extension teams, the new coffee development agency ODECA, CSCSP, IFAD funded PIPARV-B as well as services providers mobilized by the project such as civil works contractors and NGOs). Similarly, at national/central level, stakeholders include the range of those benefitting from, or participating in capacity building, analytical, information, and exchange activities. These inter alia include public departments/agencies and research/specialized institutions (e.g. MINEAGRIE, OBPE, ISABU and IGEBU), as well as related farmers and business entities and representation, many of whom can play a role, at their respective levels, in promoting or adopting more sustainable strategies and practices in coffee landscapes.

Table: Matrix of Key Stakeholders and Responsibilities

| Institution/Stakeholder Ca | Responsibilities |
|--|--|
| tegory | |
| | Communities |
| Community Organizations including CSO representin g special groups (e.g. Bat wa) and local environment al CSOs | The community leaders of each hill will be instrumental as entry points to ensure strong and e ffective community mobilization, participation and ownership, including to plan activities, orga nize stimulate the land certification process, solve problems within their areas, monitor, and m ediate the resolution of problems between communities and the other project stakeholders. O ther CSOs representing special community groups will ensure that interventions effectively and fairly engage their constituencies (e.g. the Batwa). Local environmental CSOs will be mobilized by OBPE to contribute to awareness and training campaigns on ecosystems services and natural habitat restoration as well as alternative livelihoods initiatives for the riparian communities around the Kibira NP. |
| | Local Government Institutions |
| Provincial Government, Ka yanza | The Governor of Kayanza will chair the local steering committee and participate in the central one. The Province will provide critical institutional drive to the project, including spatial/water shed planning at the province level, and stimulate effective coordination between the different services and stakeholders contributing to the project in the Province. |
| Decentralized Government Services | Due to the cross-sector nature of landscape restoration and management, different services f rom the MINEAGRI as well as other Ministries/Agencies (e.g. ODECA) will be mobilized to con tribute to landscape planning and provide technical support to the interventions with the com |

| v= · | Giordi Ellinoini delli, Geri / Operatione |
|---|--|
| | munities. In particular, extension support to the farming communities will be channeled through the local Agricultural Monitors (i.e. Officers) at the level of each hill. |
| Municipality of Matongo (Land Communal Services - LCS) | The LCS will organize and support the land certification process in its area. |
| | National Government Institutions |
| Ministry of Environment, A griculture and Livestock | Executes the project, chairs the Steering Committee and, through the Project Coordination Unit, coordinates, administers, and reports on implementation. Provides, through its different departments and decentralized teams, technical guidance to communities and local stakeholders on SLM and agriculture. |
| OBPE (Burundi Agency for Environment Protection) a nd Kibira NP Administration | Implements Component 3 activities with riparian communities and local CSOs on forest lands cape and natural habitat restoration and reforestation. Contributes to monitoring the environ mental outcomes of the interventions. |
| Direction Générale Aména gement du Territoire (DGA T) and Permanent Secreta riat of the National Land C ommission (SPCFN) | DGAT is responsible for the inventory of communal lands and contributes to spatial, watershe d planning. SPCFN provides guidance to the LCS and stimulates the local land certification pr ocess. It ensures sustainability of the processes, contributes to related experience learning, a nd stores at central level (data base) the land certification information generated locally. |
| ODECA | The newly created coffee development agency will consolidate several critical sector support functions, including on technical/extension support and marketing issues. It will be mobilized by the project to contribute to promoting and providing technical guidance on sustainable coff ee practices. |
| | Private/Business Sector |
| Businesses operating in the e Kayanza Province | Relevant private sector entities, including cooperatives, operating in these landscapes (e.g. C OCOCA and SOGESTAL) will be involved, on a voluntary basis, in integrated landscape plannin g, technically supporting and supervising physical landscape restoration activities and, if relev ant, technical activities to promote SLM practices (e.g. training/ communication) and related I ivelihood promotion. In addition to coffee, this engagement is expected to deal with selected I ocally produced commodities that contribute to sustainable landscape management such as fruits (for agro-forestry) and honey. Hence, building on its extension support to farmers, the project will facilitate producer-buyer exchanges. |
| Businesses operating at n ational level | The private sector, including cooperative entities like COCOCA, will participate, on a voluntary basis and as industry stakeholders, in training, knowledge exchange, dialogue and promotion activities. They will be expected to adjust their respective strategies and practices towards m ore sustainable coffee practices and ecological certification. At the FOLUR Global Platform le vel, they will actively participate in the related information, training, experience sharing, networ king and promotion exchanges and events (See private sector engagement section below). |
| | Academia and Technical Institutions |
| ISABU (Agronomic Sc), IG EBU (Geography), and Uni versity of Burundi | Provide technical guidance or analysis on NR observation and M&E tools/methodologies, wat ershed management planning, economic studies, as well as sustainable farming and land ma nagement practices. |
| World Donk Corre | Development Partners |
| World Bank Group | Administers the IDA and GEF financing as well as the Agency for implementing the global FOL UR Program. Will support project implementation, through procurement, fiduciary, M&E and providing technical supervision support and assistance. Through IFC, it will support relevant individual business investment plans and contribute to public-private dialogue promotion. |
| FAO | FAO is supporting the broader ILM Portfolio and, under BLRRP, providing technical guidance on SIM farmer field schools, land certification and M&F. Among other activities, it promotes a |

ation and mak. Among other detirition, it promotes d

national technical knowledge exchange platform on SLM.

Core principle. The AF interventions will use the parent project's community led, integrated approach for sustainably managing land, water, and forest resources for multiple purposes and functions—a landscape approach. Managing natural resources in an integrated manner across different land uses – and related users - and connecting them at the landscape level provide the basis for enhancing people's livelihoods, security, and resilience to climate variability and change. This approach promotes planning across economic sectors and by focusing on development challenges at the right scale by minimizing trade-offs and reaping more value from existing resources. It builds on the recognition of the multifaceted nature of the factors, and players, that have a stake in landscape level restoration and therefore the need for collaboration and partnership across key government agencies—environment, natural resources and water, land administration, agriculture, and livestock—with donor development partners, businesses, CSOs/NGOs (service providers) engaged in these core sectors, and local communities. To make this approach sustainable, participatory planning is key and so is the capacity building at all scales (national to very local) for successful implementation.

In addition, provide a summary on how stakeholders will be consulted in project execution, the means and timing of engagement, how information will be disseminated, and an explanation of any resource requirements throughout the project/program cycle to ensure proper and meaningful stakeholder engagement

Consultations of stakeholders during preparation. They have been held in the targeted hills of the Matongo commune in the province of Kayanza. Provincial administrations, communes, hills and civil society (local NGOs, Associations, Cooperatives and farmers groups, young people, women's groups, men's groups, Batwa communities and others vulnerable) in the parent zones and into the new zone of Matongo were consulted. Consultations were also held with coffee sector institutions/ stakeholders both at local and national levels (e.g. COCOCA and SOGESTAL), as well as relevant projects (CSCSP and PIPARV-B). The project has also been prepared in consultation with OBPE to help formulate appropriate long-term development responses to restoration and resilience of landscape in Burundi. OBPE will implement and monitor some activities. Detailed consultations, lessons learned workshops and site visits were conducted during project preparation among development partners and various other stakeholders working on landscape restoration. The project design adapted existing good practice from these projects.

Project frameworks, instruments and tools. Different instruments, including safeguards, will provide an important contribution to stakeholders engagement. Hence, the parent project is currently preparing a stakeholders engagement plan, which was not required during preparation, as the AF falls under the parent's safeguards policy. It is also preparing a communication strategy, which will support stakeholders engagement at local and central levels. The gender strategy has been adopted, which also describes relevant directions (see Appendix 6 of the Project Paper).

The parent project is also developing a GRM to resolve potential conflicts arising over land ownership and certification including the return of absent/refugee owners; community labor hiring related grievances; including child labor, health-and-safety complaints, and other complaints or social conflicts that are associated with the project. In addition, GRMs will also separately address complaints related to GBV and Sexual Exploitation and Abuse (SEA). The PCU has already developed a GRM operational manual and is voluntarily developing a Citizen Engagement Plan (CEP) in support of existing safeguard policies already in place within the parent project.

According to the CEP, GRMs around land disputes will rely at the very first level on existing forms of conflict resolution within the community as much as possible, and will consider the participatory nature of the activities and the beneficiaries' vulnerability and specific needs. Other levels of conflict resolutions are planned for grievances which might not be resolved at community level. Like the parent project, the design of GRMs will be based on a social analysis of the communities in which it is implemented, consulted upon and included in the project manual and the CEP. In addition, the project will hire an NGO to build

capacity of national agencies to implement the GRMs as well as the Citizen Engagement Plan, and to monitor and report on its implementation. Borrower capacity will continue to be strengthened during implementation through training, socialization, ownership and monitoring of all safeguards instruments performance indicators within (RAP, IPP, GBV Plan, Citizen Engagement Plan, GRM Manual).

Hence, the project will address land dispute, GBV and labor risks along the project cycle: the process will be characterized by comprehensive use of information, communication, awareness, community participation, mediation of identified disputes, and an appeal mechanism, including for conflict-related displaced people and refugees.

Safeguards issues around women and the Batwa will consider their level of vulnerability and exclusion and will make sure that they meaningfully participate in consultations and can place complaints. In addition, special provisions will be made to make sure that women and the Batwa can access labor opportunities, including in forestry management and plantation, and saving schemes in the same way as the other beneficiaries.

Community and stakeholders participation in the targeted landscapes. These activities will mainly support communities in restoring the degraded landscapes, controlling erosion and encroachment, intensifying SLM, and improving crop production practices in the targeted hills of the province of Kayanza. The approach will be driven by the local communities at the scale of each hill, through their active participation from planning to implementation and evaluation. Activities will ensure that the lessons learned from them inform subsequent operations.

The approach will promote local communities' role in project decision making and to overall peace building at the local level. For example, the project will facilitate the inclusion of all actors, including women, in the selection committees in a structured community mobilization and beneficiary selection process that hinges on (a) equitable distribution across the unit target area; (b) vulnerable groups (for example, ex-combatants, youth, elderly, Batwa people); and (c) improved grievance redress and conflict mitigation (adopting community recognized vehicles). The activities will also support improved local monitoring and evaluation (M&E) involving communities.

In the production hills community engagement will entail different steps/activities:

- Community sensitization and mobilization: a specialized NGO will support the Project and technical partner in coordinating all engagement activities with beneficiary communities (Years: 1-3)
- Participatory planning of the landscape restoration and erosion control activities/works: hill-level plans will be developed based on feasibility studies and other technical input and subsequently endorsed by communities (Year 2)
- Landscape restoration and erosion control activities/works, which will entail the mobilization of all community members for labor intensive works (Year 2-3)
- Extension support through the innovative, farmer-led Farmer Field School approach: the Farmer Field Schools will be formed in each hills at the beginning of the project to brings together a farmers to learn on how to shift towards more sustainable production practices (Years 1-3)
- Facilitation of producer-buyer exchanges to promote locally produced commodities contributing to sustainable landscape management (including organic/sustainable coffee) (Years 1-3), and
- Land certification following an established series of steps throughout the intervention process: the approach will promote inclusiveness and accessibility of the process through consultation and participation at the level of each hill, community verification of the results, an appeal mechanism, and dispute resolution. (Years 2-3),

In the riparian areas of the Kibira NP, interventions will, through Park Management, promote participation of the riparian communities, including that of forest dependent Batwa communities, in decision making regarding the natural habitats. By collaborating with local conservation groups, activities will include awareness campaigns and dialogues that promote understanding of biodiversity/forest conservation and SLM. They will also involve them in community-led

conservation, reforestation and restoration activities within the park and in the buffer/riparian zones, as well as monitoring, and surveillance. They will also promote income-generating activities, alternative livelihoods and sustainable agricultural production (e.g., agroforestry and honey) including by linking communities/farmers with relevant business entities (e.g. fruit industries).

Across these landscapes of the Province of Kayanza, the project will also implement an integrated spatial/ territorial planning exercise for improved land use and allocation, with a focus on watershed management. This multi-stakeholder participatory process will cover the different landscape elements of the broader area (from production areas up to the Kibira National Park) and involve all relevant institutional and economic stakeholders that operate in the area e.g., local administrations, technical services, other projects, farmers, and businesses (e.g. water, timber and agro-industry including coffee). Related interventions will also aim at raising awareness and building the capacity of local/national institutions and stakeholders in ILM planning.

Institutional Arrangements: Implementation will use the modalities of the parent project. The PCU will consult other relevant projects, including the IFAD funded Agricultural Production Intensification and Vulnerability Reduction Project (PIPARV-B), to inform its own planning as well as for analytical, training and exchange activities. Project oversight functions will be conducted by the parent project's multi-stakeholder national steering committee (chaired by MINE PIE). Following the approach of the parent project, a decentralized task force in be established in Kayanza province and be chaired the Governor.

The ESMF captures the consultations as well (https://projects.worldbank.org/en/projects-operations/document-detail/P171745)

Box:

For

Select What role civil society will play in the project:

ia

Consulted only;

Member of Advisory Body; Contractor; Yes

Co-financier:

Member of project steering committee or equivalent decision-making body;

Executor or co-executor; Yes

Other (Please explain)

N/A

3. Gender Equality and Women's Empowerment

Provide the gender analysis or equivalent socio-economic assesment.

Female generally have lower educational attainment and fewer income generating opportunities. Women and girls are vulnerable to Gender based Violence (GBV) in communities. Burundi has a progressive legal and policy framework for gender equity, including the National Gender Policy 2012-2025. However, gender gaps were analyzed during the preparation of the parent project (poor access of women to paid jobs, credit, land rights, and extension services - see Annex H of the GEF data sheet for GAP) and these have informed its design. The gender strategy that was adopted for the parent project in April 2020, will inform the AF too, as will a specific study on land and gender, currently under preparation. Hence, the project will facilitate: women access to community labor-intensive activities financed by the project; land certification for women and joint certification of husband and wife; and women's participation in decision-making structures, platform, and governance/planning processes related to landscape management. The project will also design extension service activities for women, including women specific farmer field schools (FFS), including on nutrition promotion. The project's Result Framework includes one PDO indicator and four intermediate indicators disaggregated by sex:

- Share of targeted community members with rating 'Satisfied' or above on project interventions (women).
- Beneficiaries of job-focused interventions Female (Number)
- Farmers adopting improved agricultural technology Female (Number)
- Land certificates issued with women's name (Percentage)
- Direct Project Beneficiaries in the Coffee Landscapes Women (Number)

Does the project expect to include any gender-responsive measures to address gender gaps or promote gender equality and women empowerment?

Yes

Closing gender gaps in access to and control over natural resources; Yes

Improving women's participation and decision making Yes

Generating socio-economic benefits or services or women Yes

Does the project's results framework or logical framework include gender-sensitive indicators?

Yes

4. Private sector engagement

Elaborate on the private sector's engagement in the project, if any.

The project will mainly engage with the Private Sector, including cooperatives, at three levels:

- (1) In the Kayanza Province, relevant private sector entities operating in these landscapes will be involved, on a voluntary basis, in integrated landscape planning, technically supporting and supervising physical landscape restoration activities and, if relevant, technical activities to promote SLM practices (e.g. training/ communication) and related livelihood promotion. Coffee organizations operating in the area (COCOCA and SOGESTAL) have expressed interest in ecological coffee certification and strengthening the promising opportunities offered by organic coffee. In addition to coffee, this engagement is expected to deal with selected fruits such as passion fruit (for agro-forestry) and honey. Hence, building on its extension support to farmers, the project will facilitate producer-buyer exchanges to promote locally produced commodities that contribute to sustainable landscape management to promote corresponding input-output linkages and explore innovative financing options. Support will also be offered to the two local coffee washing stations to undertake the initial audit towards ecological certification towards the submission of a request for investment funding to relevant sources.
- (2) At national level, the private sector will participate, on a voluntary basis and as industry stakeholders, in training, knowledge exchange, dialogue and promotion activities. Hence, as the evaluations on the economic benefits of sustainable coffee practices and ecological certification inform stakeholders' strategic decisions and practices, private sector entities will form a critical target. Similarly, as the project also develops/disseminates training guidelines and promotion material on landscape restoration and sustainable coffee production practices as well as ecological certification, participation of relevant private sector stakeholders will be critical at related training, knowledge sharing and dialogue workshops. In that regard, the project will work, where relevant, in coordination with relevant organizations/platforms such as IFC.
- (3) At the FOLUR Global Platform level, they will actively participate in the related information, training, experience sharing, networking and promotion exchanges and events.

5. Environmental and Social Safeguard (ESS) Risks

Provide information on the identified environmental and social risks and potential impacts associated with the project/program based on your organization's ESS systems and procedures

Overall Project/Program Risk Classification*

| PIF | CEO Endorsement/Approval | MTR | TE |
|-----|--------------------------|-----|----|
| | High or Substantial | | |

Measures to address identified risks and impacts

Elaborate on the types and risk classifications/ratings of any identified environmental and social risks and impacts (considering the GEF ESS Minimum Standards) and any measures undertaken as well as planned management measures to address these risks during implementation.

PID ISDS provided.

ESMF: https://projects.worldbank.org/en/projects-operations/document-detail/P171745

Other Risks also include those linked to the Coronavirus crisis, which is rated as Substantial. Regarding the Coronavirus crisis, risks for the project are multiple: (1) the impact of COVID-19 on the country's population and the economy, and, in turn, on project activities; (2) the possible need for national institutions to shift focus and resources accordingly; (3) the constraints to project implementation (e.g. due to physical distancing requirements and travel restrictions).

Mitigation measures: Landscape restoration can also contribute to the population's recovery and long-term resilience and the project includes a clear approach to the COVID-19 pandemic. The approach is firstly linked to the parent project, as its CERC component can, if requested by the Government, be triggered to contribute to the country's emergency and recovery response to the crisis[1]. Secondly, the project will, through its actual interventions, help Burundi strengthen its response by mitigating negative socioeconomic impacts and supporting a resilient recovery for the country. Beyond immediate health impacts, COVID-19 poses significant risk to people's access to essential services, food, and livelihoods, especially for informal sector workers and vulnerable groups such as the Batwa, who may be suddenly and more adversely impacted. Proposed activities will help communities strengthen local food supply chains and sustainable production by providing necessary inputs, technical assistance, and diversification opportunities. It will support community engagement in ecological monitoring (e.g., eco-guards) and labor-intensive activities (e.g., tree plantations) offering alternative income while promoting environmental protection. The project will also help reduce human exposure and vulnerability to zoonotic diseases in the project area. By implementing surveillance of valuable ecosystems and supporting sustainable small-scale agriculture and other practices with lower impact on forests, the project will mitigate encroachment in animal habitats as well as the emergence and spread of zoonotic diseases.

[1] Following a multi-sector direction set in *Réponse aux Impacts Socio-économiques du COVID-19 au Burundi*, World Bank Group, April 2020, covering the three phases of emergency response, post-crisis recovery, and resilience building.

[1] Following a multi-sector directions set in *Réponse aux Impacts Socio-économiques du COVID-19 au Burundi*, World Bank Group, April 2020, covering the three phases of emergency response, post-crisis recovery, and resilience building.

Supporting Documents

Upload available ESS supporting documents.

Title Module Submitted

ANNEX A: PROJECT RESULTS FRAMEWORK (either copy and paste here the framework from the Agency document, or provide reference to the page in the project document where the framework could be found).

Please see Table 1 for the overall Project result Framework for the Burundi additional financing (FOLUR) and Table 2 for alignment with the FOLUR IP results framework.

Table 1: Project Results Framework

Results Framework COUNTRY: Burundi Burundi Landscape Restoration and Resilience Project

Project Development Objective(s)

The Project Development Objective is to restore land productivity in targeted degraded landscapes and, in the event of an eligible crisis or emergency, to provide immediate and effective response to said eligible crisis or emergency.

Project Development Objective Indicators by Objectives/ Outcomes

| Indicator Name | PBC | Baseline | Intermediate Targets | | | | | | | |
|--|---|---------------|----------------------|--------|--------|--------|--------|--------|--------|--|
| | | | 1 | 2 | 3 | 4 | 5 | 6 | | |
| Restore land product | vity i | n targeted de | graded landscap | pes | ' | ' | | | ' | |
| Land productivity in t argeted degraded lan dscapes (Number) | | 100.00 | 100.00 | 100.00 | 100.00 | 105.00 | 110.00 | 120.00 | 120.00 | |
| | Ratio | onale: | | | | | | | | |
| Action: This indicator | Continued and extended. | | | | | | | | | |
| | In the targeted areas, the project will continue to monitor land productivity increase mainly by measuring the productivity of a basket | | | | | | | | | |
| has been Revised | ey crops - which includes coffee in the new area. | | | | | | | | | |

| | | | | | 7 - 7 - 1 | | | |
|--|---------------|------------------------|--------------------|--------------------|-----------------|----------------|------------|------------|
| Coffee meduativity in | | | | | | | | |
| Coffee productivity in targeted degraded la ndscapes (Number) (Number) | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 110.00 | 120.00 | 120.00 |
| Action: This indicator is New | | | | | | | | |
| Land area under sust ainable landscape m anagement practices (CRI, Hectare(Ha)) | 0.00 | 0.00 | 0.00 | 22,340.00 | 44,680.00 | 78,587.00 | 102,757.00 | 102,757.00 |
| | Rationale: | | | | | | | |
| has been Revised Area of landscapes u nder sustainable land | - | red areas, the project | will continue to r | monitor the additi | onal area under | SLM practices. | | |
| management in prod uction systems (Hect are(Ha)) | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 1,530.00 | 3,060.00 | 3,060.00 |
| | Rationale: | ' | ' | | <u>'</u> | ' | ' | |
| Action: This indicator is New | This indicate | or reflects a FOLUR pi | rogram indicator. | : | | | | |
| Area of forest and for est land restored nea r production landsca pes (Hectare(Ha)) | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 10,037.00 | 10,337.00 | 10,337.00 |
| Action: This indicator is New | | | | | | | | |
| | | | | | | | | |

| 21 | | | | Glo | bal Environment Fac | ility (GEF) Operation | ons | | | |
|---|---|-------------------|----------|------|---------------------|-----------------------|-------|-------|-------|--|
| Land area under shad e grown coffee farmi ng practice (Percenta ge) (Hectare(Ha)) | 0 | 00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 25.00 | 34.00 | |
| Action: This indicator | Rationale: This indicator reflects a FOLUR program indicator. Shade-grown farming (i.e. coffee associated with trees) is the main coffee specific SM practice promoted under the AF interventions | | | | | | | | | |
| Share of targeted co mmunity members wi th rating 'Satisfied' or above on project inte rventions (Percentag e) | | 00 | 0.00 | 0.00 | 20.00 | 40.00 | 60.00 | 70.00 | 70.00 | |
| Action: This indicator has been Revised | Rationa | ale: ued and e | xtended. | | | | | | | |
| Share of targeted co mmunity members wi th rating 'Satisfied' or above on project inte rventions (women) (P ercentage) | 0. | 00 | 0.00 | 0.00 | 20.00 | 40.00 | 60.00 | 70.00 | 70.00 | |
| Action: This indicator has been Revised | Rationa Continu | | | | | | | | | |

PDO Table SPACE

ntermediate Results Indicators by Components

RIESULT_FRAME_TBL

| Indicator Name | PBC | Baseline | | | Inter | mediate Targets | ; | | End Target |
|---|---|----------------------------------|-----------------|-------------------|-------------------|-------------------|-------------------|---------------------|-------------------|
| | | | 1 | 2 | 3 | 4 | 5 | 6 | |
| nstitutional Developn | nent | and Capacity | Building for La | ndscape Restora | ation and Resilie | ence | · | | |
| Guidelines to support watershed managem ent planning and land scape restoration developed and disseminated (Number) | | 0.00 | 0.00 | 0.00 | 2.00 | 4.00 | 6.00 | 6.00 | 6.00 |
| | Ratio | onale: | | | | | | l | |
| Action: This indicator has been Revised | | tinued, extend nt and related | | figure reviewed | upwards (additio | onal guidelines o | n sustainable ag | ricultural produc | tion landscape ma |
| Knowledge sharing e vents on sustainable production landscape management promotion (Number) | i | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 2 | 4 | 5 |
| Action: This indicator is New | | | notion and cap | acity-building in | terventions of th | ne project on sus | tainable and resi | ilient agricultural | systems at the na |
| Sustainable Landscap | oe Ma | anagement Pr | actices | | | | | | |
| Collines restored acc ording to defined crit eria (Number) | | 0.00 | 0.00 | 0.00 | 0.00 | 12.00 | 22.00 | 31.00 | 31.00 |
| Action: This indicator has been Revised | Rationale: Continued, extended, and target figure reviewed upwards. | | | | | | | | |

| • | | | 3.3 | bul Environment I dom | ., (o) operations | | | |
|--|--------------------------------|--------------------|-----------------|-----------------------|--------------------|-----------|-------------|-----------|
| Erosion in targeted d egraded landscapes (Percentage) | 0.00 | 0.00 | 0.00 | 0.00 | 20.00 | 35.00 | 50.00 | 50.00 |
| Action: This indicator has been Revised | Rationale: Continued and e | extended. | | | | | | |
| Beneficiaries of job-f ocused interventions (CRI, Number) | 0.00 | 0.00 | 0.00 | 3,520.00 | 10,560.00 | 16,125.00 | 17,580.00 | 17,580.00 |
| Action: This indicator has been Revised | Rationale: Continued, exten | nded, and target | figure reviewed | upwards. | | | | |
| Beneficiaries of job-f ocused interventions - Female (CRI, Numbe r) | 0.00 | 0.00 | 0.00 | 1,760.00 | 5,280.00 | 8,063.00 | 8,790.00 | 8,790.00 |
| Action: This indicator has been Revised | Rationale: Continued, and | target figure revi | ewed upwards. | | | | | |
| Farmers adopting im proved agricultural te chnology (CRI, Numb er) | 0.00 | 0.00 | 0.00 | 6,002.00 | 13,505.00 | 26,146.00 | 28,283.00 | 28,283.00 |
| Action: This indicator has been Revised | - | <u> </u> | | | | | | |
| Farmers adopting im proved agricultural te | | 0.00 | | 3 NN1 NN | | 12 072 00 | 1// 1//2 00 | 14 142 00 |

| il . | | | GIC | obal Environment Facili | ty (GEF) Operations | | | |
|---|-------------------------------|---------------------|-----------------|-------------------------|---------------------|-----------|-----------|-----------|
| chnology - Female (C RI, Number) | 0.00 | 0.00 | 0.00 | 3,001.00 | 6,753.00 | 13,073.00 | 14,144.00 | 14,144.00 |
| | Rationale: | ' | | ' | ' | ' | | <u>'</u> |
| Action: This indicator has been Revised | Continued, and | target figure revie | ewed upwards. | | | | | |
| Farmers adopting im proved agricultural te chnology - male (CRI, Number) | ח חח | 0.00 | 0.00 | 3,001.00 | 6,752.00 | 13,073.00 | 14,141.00 | 14,141.00 |
| | Rationale: | | | | | | | |
| Action: This indicator has been Revised | Continued, and | target figure revie | ewed upwards. | | | | | |
| Farmers adopting su stainable coffee tech nology (Percentage) Number) | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 35.00 | 50.00 | 50.00 |
| | Rationale: | | | | | | | |
| Action: This indicator s New | | indicator. | | | | | | |
| and certificates issued (Number) | 0.00 | 0.00 | 0.00 | 7,040.00 | 14,080.00 | 15,518.00 | 16,956.00 | 16,956.00 |
| Action: This indicator | Rationale: Continued, exte | ended, and target | figure reviewed | upwards. | | | | |
| and certificates issued with women's name (Percentage) | | 0.00 | 0.00 | 50.00 | 50.00 | 50.00 | 50.00 | 50.00 |

| | Rationale: | | | | | | | |
|---|-------------------|--------------------|-------------------|--------------------|----------------------|------------------|--------------------|---------------|
| action: This indicator as been Revised | Continued, exte | nded, and target i | figure reviewed (| upwards. | | | | |
| mproved Manageme | nt of Protected A | reas and Reserve | es | | | | | |
| Management Effectiveness Tracking Tool (METT) for Protected Areas in targeted landscapes (Number) | | 28.00 | 33.00 | 38.00 | 43.00 | 45.00 | 45.00 | 45.00 |
| Action: This indicator has been Revised | | l to take into acc | ount delays of th | ne parent project | . No increase in the | end target inclu | ding as a result o | f the GEF AF. |
| Greenhouse gas emi ssion mitigated in tar geted landscape (Me ric ton) (Metric ton) | ח חח | 0.00 | 0.00 | 0.00 | 335,920.00 | 930,124.00 | 1,188,409.00 | 1,188,409.00 |
| | Rationale: | | | | | | | |
| Action: This indicator is New | This indicator re | eflects a FOLUR p | rogram indicato | r for the targeted | l landscapes. | | | |

O Table SPACE

| | Monitoring & Evaluation Plan: PDO Indicators Mapped | | | | | | | | |
|---------------|---|-----------|-----------------|----------------|---|--|--|--|--|
| ndicator Name | Definition/Description | Frequency | Datasource | Methodology fo | or Data ColleResponsibility for Data Collection | | | | |
| | | | Productivity of | | | | | | |
| | | | basket of sele | | | | | | |
| | | | cted crops est | | | | | | |
| | | | imated throug | | | | | | |
| | | | h Household s | | | | | | |
| | | | urveys, compl | | | | | | |
| | The indicator measures (as | | emented with | | | | | | |

| and productivity in targeted degraded la idscapes | an index) the average yield of a basket of key crops as noted by the population via household survey, and compared with surrounding coll ines within the same agroecological zone. | Biennial | GIS observati on of Net Pri mary Producti vity (NPP) of f arm land in th e respective c ollines, as well as surveys at f armers field s chool groups' level. | | PCU M&E function |
|---|---|----------|--|--|------------------|
| Coffee productivity in targeted degraded andscapes (Number) | This indicator will measure, as an index, the average pr oductivity change of coffee trees in the targeted degra ded areas. | Biennial | | Productivity of coffee tre es estimated through Ho usehold surveys in the re spective collines, as well as surveys at farmers fie ld school groups' level. | PCU M&E function |
| and area under sustainable landscape nanagement practices | The indicator measures, in hectares, the land area for which new and/or improve d sustainable landscape m anagement practices have been introduced. Land is the terrestrial biologically productive system comprising soil, vegetation, and the as sociated ecological and hydrological processes; Adoption refers to change of practice or change in the use of a technology promoted or introduced by the project; Sustainable landscape man agement (SLM) practices refers to a combination of a | Annual | Project and ac tivity records, and GIS backe d field survey s. Technical in spection after works. Asses sment of PA management interventions. | GEF AF adds 13,397 ha to the end target of the parent project (89,360 ha) including (Component 2) 3,060 ha subject to restoration and (Component 3) 10,037 ha subject to improved conservation management in the Kibira NP (the part not covered under the parent project) and 300 ha of plantations (woodlots) in the periphery of the NP. Y1: 0 | PCU M&E function |

| | t least two technologies an d approaches to increase I and quality and restore deg raded lands for example, a gronomic, vegetative, struc tural, and management me asures that, applied as a co mbination, increase the co nnectivity between protect ed areas, forest land, range land, and agriculture land. | | | Y3: 22,340 (parent) Y4: 44,680.00 (parent) Y5: 67,020.00 (parent) + 3,060 /2 (GEF AF) + 10,0 37 (GEF AF) Y6: 89,360.00 (parent) + 3,060 (GEF AF) + 10,33 7 (GEF AF) | |
|--|--|------------|--|--|-----------------------------|
| Area of landscapes under sustainable land management in production systems | This indicator measures the degraded land, in the coffee production hills, that be nefits from sustainable land management practices as a result of the project interventions. These interventions may include terracing, bioengineering, soil conservation measures, agrofores try, reforestation, and improved agronomic and soil fertility practices. | Annual. | Field surveys complemente d with remote sensing obser vations. | Total area of restoration work on the 9 productive hills covered under the G EF AF. Assumes half is i mplemented on Y2 of the GEF AF and the other half on Y3. | PCU M&E functions. |
| Area of forest and forest land restored near production landscapes | The indicator measures the degraded land area, in the protected and riparian area s that are adjacent to agric ultural producing hills, that has been restored through project interventions. Interventions may range from ref orestation to reduction of e ncroachment and illicit exploitation of the natural habit ats. | Annual. | Field observat ion, OBPE/Par k reports, com plemented wit h satellite obs ervation. | Includes 10,037 ha unde r improved sustainable management for conser vation (part of the Kibira NP not covered under the parent project) on Y2 of GEF AF and 300ha of plantations (woodlots) in the periphery of the NP on Y3 of GEF AF. | OBPE and PCU M&E functions. |
| | This indicator will measure | At midterm | Harrachald an | | |

| and area under shade grown coffee far ning practice (Percentage) | the percentage change in t he shade-grown coffee are a in the targeted productio n hills. | and project completio n. | d field survey | PCU M&E function |
|--|---|--------------------------------|-----------------------|------------------|
| Share of targeted community members vith rating 'Satisfied' or above on project nterventions | Corporately required citizen engagement and gender in dicator. It reflects demandside social accountability using a feed-back loop, and through disaggregation by sex, specifically captures the perception by women of interventions on land restoration, jobs and livelihoods | | Perception Su rvey | PCU M&E function |
| Share of targeted community members vith rating 'Satisfied' or above on project nterventions (women) | Corporately required citizen engagement indicator. It re flects demand-side social a ccountability using a feedback loop, and through dis aggregation by sex, specifically captures the perception by women of interventions on land restoration, jobs and livelihoods | Annual | Perception su rvey. | PCU M&E function |

VIE PDO Table SPACE

| Monitoring & Evaluation Plan: Intermediate Results Indicators Mapped | | | | | | | |
|--|------------------------|-----------|--|--|---|--|--|
| ndicator Name | Definition/Description | Frequency | Datasource | Methodology for Data Colion | leResponsibility for Data Colle tion | | |
| Guidelines to support watershed management planning and landscape restoration developed and disseminated | | Annual | Review of the guidelines an d records of e ndorsement a nd disseminat ion. | GEF AF adds 2 guideline s in Y2 of AF implement ation. | PCU | | |

| (nowledge sharing events on sustainable) production landscape management promotion (Number) | This indicator measures the number of knowledge-sharing events that the project organizes/co-organizes to promote sustainable agricultural and resilient systems and their contribution to SLM. These events can include exchange visits/fora over seas as a contribution to the broader FOLUR Impact Program efforts as well as te chnical/multistakeholder training/information/dialogue meetings. | Annual. | Project report s. | PCU M&E function. |
|---|--|---------|---|-------------------|
| Collines restored according to defined crieria | Criteria describes the imple mentation and completion of a comprehensive set of r estoration and sustainable land management works, i ncluding terracing, biophysi cal treatment of gullies, tre e planting, agroforestry, 'gr een manure' crops, fodder grass contour hedges, wat er harvesting, and selective soil fertility enhancements, at the scale of each colline. | Annual | Project and ac tivity records. Field inspecti on of public w orks and colli nes. | PCU M&E function |
| Erosion in targeted degraded landscapes | SUB-WATERSHED (COLLIN E) LEVEL: Monitoring with field analysis – fluvial sedi ment load sampling will be used to evaluate upstream terracing effect in project a reas. | Annual | Measured by Sediment Loa d Sampling | PCU M&E function |

| 2/11/2021 | | Olobal Elivii | omnoner domey (OE) |) operations | |
|---|---|---------------|--|---|--|
| Beneficiaries of job-focused intervention; | | Annual | Project and ac tivtiy records, and Field Surv ey. | GEF AF adds 2,910 to th e Parent Project (14,670) Y1: 0 Y2: 0 Y3: 3,520 (Parent) Y4: 10,560 (Parent) Y5: 14,670 (Parent) + 1,4 55 (GEF AF) Y6: 14,670 (Parent) + 2,9 10 (GEF AF) | Firms and NGOs hiring c ommunity labor, and tho se working with CLSs |
| Beneficiaries of job-focused intervention :- Female | | Annual | Project and ac tivtiy records, and Field Surv ey. | GEF AF adds 1,455 to th e Parent Project (7,335) Y1: 0 Y2: 0 Y3: 1,160 (Parent) Y4: 5,280 (Parent) Y5: 7,335 (Parent) + 728 (GEF AF) Y6: 7,335 (Parent) + 1,45 5 (GEF AF) | Firms and NGOs hiring community labor, and those working with CLSs. |
| | This indicator measures the number of farmers (of agricultural products) who have adopted an improved agricultural technology promoted by operations supported by the World Bank. | | | | |

| Farmers adopting improved agricultural technology | NB: "Agriculture" or "Agric ultural" includes: crops, live stock, capture fisheries, aq uaculture, agroforestry, tim ber and non-timber forest p roducts. Adoption refers to a chan ge of practice or change in use of a technology that w as introduced or promoted by the project. Technology includes a ch ange in practices compare d to currently used practice s or technologies (seed pre paration, planting time, fee ding schedule, feeding ingredients, postharvest storage / processing, etc.). If the project introduces or promotes a technology package in which the benefit depends on the application of the entire package (e.g., a combination of inputs such as a new variety and advice on agronomic practices such as soil preparation, change s in seeding time, fertilizer schedule, plant protection, etc.), this counts as one te chnology. Farmers are people engaged in farming of agricultural products or members of a | Annual | Field survey | GEF AF adds 4,275 to the Parent Project (24,008) Y1: 0 Y2: 0 Y3: 6,002 (Parent) Y4: 13,505 (Parent) Y5: 24,008 (Parent) + 2,1 38 (GEF AF) Y6: 24,008 (Parent) + 4,2 75 (GEF AF) | PCU M&E function (just f armers) |
|---|--|--------|--------------|---|----------------------------------|
|---|--|--------|--------------|---|----------------------------------|

| 2/11/2021 | | Giodai Envir | onment Facility (GEF | -) Operations | |
|---|---|--------------|----------------------|--|----------------------------------|
| | n agriculture related busine ss (disaggregated by men and women) targeted by th e project. | | | | |
| armers adopting improved agricultural technology - Female | | Annual | Field Survey | GEF AF adds 2,138 to th e Parent Project (12,004) Y1: 0 Y2: 0 Y3: 3,001 (Parent) Y4: 6,753 (Parent) Y5: 12,004 (Parent) + 1,0 69 (GEF AF) Y6: 12,004 (Parent) + 2,1 38 (GEF AF) | PCU M&E function (just f armers) |
| Farmers adopting improved agricultural technology - male | | Annual | Field survey | GEF AF adds 2,137 to th e Parent Project (12,004) Y1: 0 Y2: 0 Y3: 3,001 (Parent) Y4: 6,752 (Parent) Y5: 12,004 (Parent) + 1,0 69 (GEF AF) Y6: 12,004 (Parent) + 2,1 37 (GEF AF) | PCU M&E function (just f armers) |
| | This indicator measures th e adoption rate increase re garding sustainable coffee farming practices recomm | | Household an | | |

| Farmers adopting sustainable coffee tectunology (Percentage) | ended by the project by the targeted beneficiaries. This includes agro-forestry/sha de-grown coffee, organic farming and other soil conservation measures. | Annual | d field survey s. | | PCU M&E function. |
|--|--|--------|---|---|-------------------|
| and certificates issued | Cumulative target due to in terventions under the proje ct. All lands to be restored will be certified. | Annual | Review of rec ords from Co mmunal Land Services (CLS s) - or Service s Fonciers Co mmunaux in F rench. | GEF AF adds 2,876 to the Parent Project (14,080) Y1: 0 Y2: 0 Y3: 7,040 (Parent) Y4: 14,080 (Parent) Y5: 14,080 (Parent) + 1,4 38 (GEF AF) Y6: 14,080 (Parent) + 2,8 76 (GEF AF) | PCU M&E function |
| .and certificates issued with women's na ne | Cumulative target and due to interventions under the p roject. All lands to be restor ed will be certified. | | Project and ac tivity records | | PCU M&E function |
| Management Effectiveness Tracking Too (METT) for Protected Areas in targeted andscapes | Measures the Park Authorit y's ability to identify the thr eats to the Protected Areas and implement mitigation measures, calculated as si mple average of the three p rotected areas. | | METT Scoring exercise. The baseline value will be confir med in the firs t year of imple mentation. | Targets are calculated a s an average of the MET T score for the 3 Protect ed Areas covered under t he project. | PCU M&E function |
| | | | | Net carbon sink is calcul ated over 20 years including 3 years of project in polymentation and 17 years | |

This indicator measures the GHG emissions (MT CO2 equ.) mitigated through project interventions in the targeted degraded landscapes (production as well as protected areas).

At mid ter m and proj ect comple tion. Proxy estimations based on area changes regarding different categories of land us e/improvements, using field observations and reports, complemented with remote sensing observations.

ears of capitalization. Us ing the tool called Ex-Ant e Carbon-Balance Tool (EX-ACT), it is estimated that the project contribut es to a carbon sink of 1, 188,409 ton CO2e:

-Reduced encroachment and forest landscape res toration in and around pr otected areas across 9,7 43 ha (-671,839 tCO2e),

-Reforestation and wood lots across 900 ha (-250, 631 tCO2e) in both the p roductive landscapes (3 06)[1], the protected are a (294 ha) as well as thei r buffer area (300 ha),

-Rehabilitation of degrad ed cropland through pro gressive terraces (1,438 ha), radical terraces (153 ha), bioengineering (153 ha) and improved agricul tural practices including agroforestry across 101 0 Ha (-270,728 tCO2e).

The livestock componen t (3,293 tCO2e) and appli cation of lime and fertiliz er on radical terraces (1, 497 tCO2e) will emit so me greenhouse gases (n egative means actual ca rbon sequestration).

PCU M&E function in coll aboration with OBPE and specialized institutions (for remote sensing).

https://gefportal.worldbank.org

3reenhouse gas emission mitigated in ta

geted landscape (Metric ton)

Y4: 671,839 /2 = 335,92 0 Y5: 671,839 + 250,631/2 + 270,728/2 - 3,293/2 -1, 497/2 = 930,124 Y6: 671,839 + 250,63 1 + 270,728 - 3,293 -1,4 97 = 1,188,409

Table 2 Alignment of Project indicators with FOLUR IP components and results framework

| Relevant Indicators | Summary Supporting GEF Activities | |
|---|--|--|
| Relevant PDO level indicator | | |
| Land productivity in targeted degraded landscapes | The project will implement a mix of interventions to promote restoration and SLM in the targeted production landscapes. In the FOLUR supported landscapes, the objective is to increase the productivity of the whole farming system of which coffee is an important c omponent, to ensure food security and sustainable livelihoods locally. | |
| | Linked to FOLUR IP Component 2. | |
| Coffee productivity in targete d degraded landscapes | As part of this mix, the project will promote coffee production specific improvements in the FOLUR supported landscapes. This is a sub-indicator of the previous one. | |
| | Linked to FOLUR IP Component 2. | |
| Land area under sustainable I andscape management pract ices | Across the targeted landscape, the project will promote the adoption of SLM practices, i. e. a combination of technologies and approaches to increase land quality and restore de graded lands for example, agronomic, vegetative, structural, and management measures that, applied as a combination, increase the connectivity between protected areas, fores t land, rangeland, and agriculture land. | |
| | Linked to FOLUR IP Component 2 and 3 | |
| Area of forest and forest land restored near coffee producti on landscapes | In the protected and riparian areas that are adjacent to coffee producing hills, the projec t interventions will, from reforestation to reduction of encroachment and illicit exploitati on of the natural habitats, aim at restoring degraded lands. This is a sub-indicator of the previous one. | |
| | Linked to FOLUR IP Component 3 | |
| Area of coffee landscapes un der sustainable land manage ment in production systems | The project will promote, at the scale of each degraded coffee production hills, integrate d SLM practices. This is a sub-indicator of the indicator on <i>Land area under SLM practices</i> . | |
| ment in production systems | Linked to FOLUR IP Component 2 | |

| 1 | | |
|---|--|--|
| Land area under shade grown coffee farming practice | As a key improvement of coffee farming, the project will promote shade grown coffee in the targeted production hills. This is a sub-indicator of the previous one. | |
| | Linked to FOLUR IP Component 2 | |
| Relevant Component/Intermed | ate level indicators | |
| Guidelines to support waters hed management planning an d landscape restoration devel | The project will develop guidelines to strengthen national/local stakeholders capacity as well as promote sustainable coffee systems and related integrated landscape manage ment by sector stakeholders. | |
| oped and disseminated | Linked to FOLUR IP Components 1 and 2 | |
| Knowledge sharing events on sustainable coffee landscape management promotion | The project will promote, among national and provincial stakeholders, the economic and environmental benefits of sustainable coffee systems and related integrated landscape management. This will involve information, training, dialogue meetings and exchange vi sits. | |
| | Linked to FOLUR IP Components 1 and 2 | |
| Collines restored according t o defined criteria | The project will implement and complete a comprehensive set of restoration and sustainable land management works, including terracing, biophysical treatment of gullies, tree planting, agroforestry, 'green manure' crops, fodder grass contour hedges, water harvesting, and selective soil fertility enhancements, at the scale of each colline. | |
| | Linked to FOLUR IP Component 2 | |
| Erosion in targeted degraded landscapes | The previous activities will aim at halving related erosion and river sedimentation down stream. Promotion of forest landscape restoration and encroachment reduction in the n atural habitats will also contribute to reducing erosion and sedimentation in the same la ndscape. | |
| | Linked to FOLUR IP Component 2 and 3 | |
| Farmers adopting improved a gricultural technology (total, female) | The AF will support the adoption of improved farming practices in the coffee landscapes supported by GEF. These include a mix of technologies such as seed preparation, plantin g time, feeding schedule, feeding ingredients, postharvest storage/ processing, that contribute to improving, in an integrated way, the whole farming system of which coffee is an important component – and which contributes to the sustainability of coffee systems and landscapes. | |
| | Linked to FOLUR IP Component 2 | |
| Coffee farmers adopting sust ainable coffee technology | Among the technologies promoted by the Project, some will be coffee specific, e.g. organic coffee production and shade grown coffee. This is a sub-indicator of the previous on e. | |
| | Linked to FOLUR IP Component 2 | |
| Direct Project Beneficiairies i n the Coffee Landscapes (tot al, women) | The restoration and SLM promotion activities in the targeted hills of Kayanza are expect ed reach most of the project beneficiaries. This sub-indicator is specific to the GEF supp orted coffee landscapes. | |
| l | Linkadta FOLUD ID Componenta 2 and 2 | |

| | LINKea to FULUK IP Components 2 ana 3 |
|---|---|
| Greenhouse gas emission mit igated in coffee landscapes | Measures the GHG emissions (MT CO2 equ.) mitigated through project SLM and restora tion interventions in the targeted degraded coffee landscapes specifically (production a s well as protected areas). Most of the net reduction is expected from forest landscape restoration and reforestation. Linked to FOLUR IP Components 2 and 3 |

ANNEX B: RESPONSES TO PROJECT REVIEWS (from GEF Secretariat and GEF Agencies, and Responses to Comments from Council at work program inclusion and the Convention Secretariat and STAP at PIF).

Please refer to attached matrix of responses. Kindly also note that at the PFD stage there were no specific comments for the Burundi child project.

ANNEX C: Status of Utilization of Project Preparation Grant (PPG). (Provide detailed funding amount of the PPG activities financing status in the table below:

N/A

ANNEX D: CALENDAR OF EXPECTED REFLOWS (if non-grant instrument is used)

Provide a calendar of expected reflows to the GEF/LDCF/SCCF/CBIT Trust Funds or to your Agency (and/or revolving fund that will be set up)

N/A

ANNEX E: Project Map(s) and Coordinates

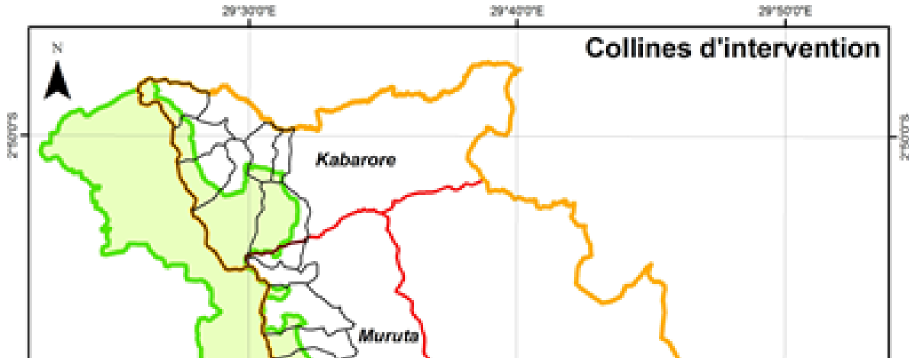
Please attach the geographical location of the project area, if possible.

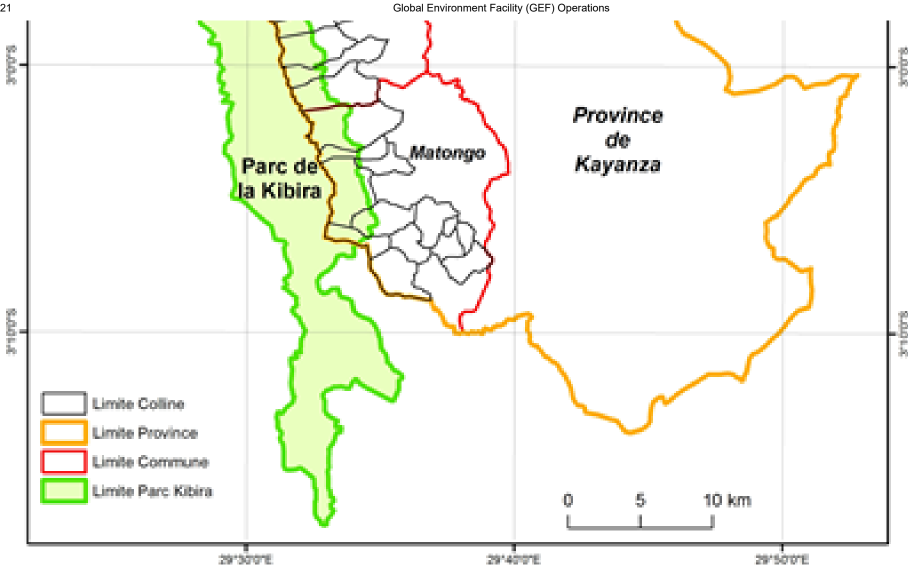
Map 1: Poverty incidence and tree cover loss highlighting the Province of Kayanza





Map 2: : Intervention Landscapes





ANNEX F: Project Budget Table

Please attach a project budget table.

The detailed internal project budget is attached to the package - labelled as an Annex to this GEF data sheet/CER.