

Integrated management of degraded landscapes for sustainable food systems and livelihoods in Guinea Forest Region and Upper Guinea

Part I: Project Information
Name of Parent Program
Food Systems, Land Use and Restoration (FOLUR) Impact Program
GEF ID
10600
Project Type
FSP
Type of Trust Fund
GET
CBIT/NGI
□ CBIT
□ NGI
Child Project Title
Integrated management of degraded landscapes for sustainable food systems and livelihoods in Guinea Forest Region and Upper Guinea
Countries
Guinea
Agency(ies) of Child Project
FAO

### Other Executing Partner(s)

Ministry of Environment and ANAFIC

## **Executing Partner Type**

Government

#### **GEF Focal Area**

Multi Focal Area

### **Taxonomy**

Agriculture, Forestry, and Other Land Use, Climate Change Mitigation, Climate Change, Focal Areas, Financing, Food Security, Land Degradation, Community-Based Natural Resource Management, Sustainable Land Management, Sustainable Forest, Ecosystem Approach, Income Generating Activities, Restoration and Rehabilitation of Degraded Lands, Integrated and Cross-sectoral approach, Sustainable Livelihoods, Sustainable Agriculture, Improved Soil and Water Management Techniques, Forest, Productive Landscapes, Protected Areas and Landscapes, Biodiversity, Community Based Natural Resource Mngt, Terrestrial Protected Areas, Tropical Rain Forests, Biomes, Grasslands, Convene multi-stakeholder alliances, Influencing models, Strengthen institutional capacity and decision-making, Local Communities, Stakeholders, Beneficiaries, Strategic Communications, Communications, Awareness Raising, Behavior change, Partnership, Type of Engagement, Information Dissemination, Consultation, Participation, Individuals/Entrepreneurs, Private Sector, SMEs, Large corporations, Participation and leadership, Gender results areas, Gender Equality, Knowledge Generation and Exchange, Access and control over natural resources, Access to benefits and services, Capacity Development, Sex-disaggregated indicators, Gender Mainstreaming, Gender-sensitive indicators, Women groups, Smallholder Farming, Food Systems, Land Use and Restoration, Integrated Programs, Landscape Restoration, Sustainable Food Systems, Deforestation-free Sourcing, Comprehensive Land Use Planning, Integrated Landscapes, Food Value Chains, Sustainable Commodity Production, Training, Knowledge Generation, Capacity, Knowledge and Research, Workshop, Theory of change, Learning, Adaptive management, Indicators to measure change

Rio Markers
Climate Change Mitigation
Climate Change Mitigation 1

Climate Change Adaptation

Climate Change Adaptation 0

**Duration of Child Project** 

60 In Months

**Submission Date** 

6/8/2020

**Expected PPG Implementation Start** 

7/6/2020

9,498,165.00 854,835.00

# A. Project Preparation Grant (PPG)

**PPG** Required

PPG Amount (\$)

PPG Agency Fee (\$)

299,457

26,951

Agency	Trust Fund	Country	Focal Area	Programming of Funds	Amount(\$)	Fee(\$)	Total(\$)
FAO	GET	Guinea	Biodiversity	BD STAR Allocation	103,389	9,305	112,694.00
FAO	GET	Guinea	Land Degradation	LD STAR Allocation	53,933	4,854	58,787.00
FAO	GET	Guinea	Climate Change	CC STAR Allocation	42,135	3,792	45,927.00
FAO	GET	Guinea	Multi Focal Area	IP FOLU Set-Aside	100,000	9,000	109,000.00
				Total Project Costs(\$)	299,457.00	26,951.00	326,408.00

# LIMITS FOR PPG AMOUNT

- (a) For MSPs of up to USD 2 million, the limit is up to USD 50,000;
- (b) For FSPs up to USD 3 million, the limit is up to \$100,000;
- (c) For FSPs up to USD 6 million, the limit is up to USD 150,000;
- (d) For FSPs up to USD 10 million, the limit is up to USD 200,000; and
- (e) For FSPs above USD 10 million, the limit is up to USD 300,000.

# Please provide justification

FAO would like to request a higher PPG amount considering: - project financing is very close to 10 Millions - most of the baseline information and primary data for this project will have to be generated through PPG financing - Guinea is a least developed country and preliminary assessment for this PPG highlights the need for strong international expertise to complement the national team.