



Amazon sustainable landscape approach in the Plurinational System of Protected Areas and Strategic Ecosystems of Bolivia

Part I: Project Information

Name of Parent Program

Amazon Sustainable Landscapes Program - Phase II

GEF ID

10295

Project Type

FSP

Type of Trust Fund

GET

CBIT/NGI

CBIT

NGI

Child Project Title

Amazon sustainable landscape approach in the Plurinational System of Protected Areas and Strategic Ecosystems of Bolivia

Countries

Bolivia

Agency(ies) of Child Project

CAF

Other Executing Partner(s)

Ministry of Environment and Water (MMAyA) of The Plurinational State of Bolivia

Executing Partner Type

Government

GEF Focal Area

Biodiversity

Taxonomy

Focal Areas, Biodiversity, Protected Areas and Landscapes, Terrestrial Protected Areas, Financial and Accounting, Conservation Finance, Mainstreaming, Extractive Industries, Tourism, Forest, Amazon, Stakeholders, Local Communities, Gender Equality, Gender Mainstreaming, Sex-disaggregated indicators, Capacity, Knowledge and Research, Capacity Development

Rio Markers

Climate Change Mitigation

Climate Change Mitigation 0

Climate Change Adaptation

Climate Change Adaptation 0

Duration of Child Project

60 In Months

Submission Date

6/5/2019

Expected PPG Implementation Start

7/30/2019

GEF Child Project Financing(\$)

10,056,189

Agency Fee(\$)

905,057

A. Project Preparation Grant (PPG)

PPG Amount (\$)

200,000

PPG Agency Fee (\$)

18,000

Agency	Trust Fund	Country	Focal Area	Programming of Funds	Amount(\$)	Fee(\$)	Total(\$)
CAF	GET	Bolivia	Biodiversity	BD STAR Allocation	200,000	18,000	218,000
Total Project Costs(\$)					200,000	18,000	218,000

•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

