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Methodology:

Foor

M001

Ecosystem Restoration Standard

Version:

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V1.1

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TEMPLATE

Project Annual Report

SUMMARY

This document reports all activities carried out by the Developer during the year and its respective achievements. It serves as a channel to track the Project's progress and communicate it to the general public.



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General Information

| Project Name | |
|--------------------------------------|--|
| Project ID (Registry identification) | |
| Project Location | |
| Methodology | |
| Date of Issue | |
| Reporting Period | |
| Project Developer | |
| Project Start Date | |
| Crediting Period | |



Project Overview

1. Implementation Status

Report a summary of the interventions performed during the last 12-month cycle. Including:

- The implementation partners active in that period.
- A description of modifications or adaptations implemented during the year in response to observations/findings.

Report a description of activities demonstrating how the FPIC process was respected when carrying out activities. Add pictures if you have them.

2. Pictures

Relevant pictures that best represent the Project's overall evolution during the year

3. Project Deviations

Please report any deviations from the Project Design Document.

3.1. Intervention Deviations

Report any expected modification to the Project's planned interventions



3.2. **Project Expansion**

Report any expected expansion in the Project area

3.3. Timeline Adjustments

Report any expected delays in the initial implementation timeline

4. Realised Expenses

4.1. Project expenses

| Realised Project Expenses | Expenses |
|---------------------------|----------|
| Personnel | |
| Supplies | |
| Machinery | |
| Infrastructure | |
| Utilities | |
| Travel and expenses | |
| Community benefits | |
| Legal fees | |



| Tax and banking fees | |
|----------------------|--|
| Certification fees | |
| Other (specify) | |
| Total cost | |

4.2. Benefit sharing

| Arrangement | Equivalent or direct total amount due in \$ | Concerned stakeholders | Total Dispersal in the year of reporting |
|----------------|---|---------------------------|--|
| Direct payment | 500\$ | Indigenous village 1 | 2nd month of Project |



Monitoring Plan

PROJECT INTERVENTIONS

1. Ecological Recovery indicators

Write a summary of the performance and the main challenges. If a Community Consultation has been done, include the community inputs results here.

| Indicator | Related SDG (if applicable) | Description | Methods of collection of information | Value | Value of the previous monitoring period |
|----------------------------|---------------------------------------|--|--------------------------------------|-------|--|
| Seedlings survival rate | | Survival rate of seedlings for the plantation cycle; estimated in %. | | | Automatically filled by ERS |
| | | | | | |

2. Livelihoods indicators



Write a summary of the performance and the main challenges. If a Community Consultation has been done, include the consultation results here.

| Indicator | Related SDG (if applicable) | Description | Methods of collection of information | Value | Value of the previous monitoring period |
|--------------------------|-----------------------------------|--|--------------------------------------|-------|--|
| Harvest rate of NTFPs | | This indicator reflects the NTFPs exploitation | | | Automaticall y filled by ERS |
| | | | | | |

Risks indicators 3.

| Indicator | Description | Methods of collection of information | Value |
|-----------|-------------|---|-------|
| | | Describe the methodology used to monitor the indicator. | |
| | | | |



4. Safeguards indicators

| Indicator | Description | Methods of collection of information | Value |
|-----------|-------------|---|-------|
| | | Describe the methodology used to monitor the indicator. | |
| | | | |

GHG QUANTIFICATION

₹ This section is to be filled in by the Developer and ERS as the entity responsible for monitoring GHG quantification. Refer to <u>Appendix 1</u> for detailed GHG quantification and accounting.

1. Biennial Quantification of GHG Removals (starting year two)

Satellite imagery of land cover. To be filled by ERS.

2. Annual Leakage Assessment (only for the first four years)

2.1. Satellite Imagery Monitoring

Satellite imagery of land cover, including the leakage belt. To be filled by ERS.



3. Loss event Assessment

| 21 | 1000 | avant | Ctatus |
|------|------|-------|--------|
| 3.1. | LUSS | event | Status |

| | No loss event | has | been | identified |
|---|---------------|-----|------|------------|
| П | Loss event(s) | has | been | identified |

3.2. Loss event Reporting

| Loss event ID | | |
|---|---|--|
| Date | | |
| Description | | |
| Nature of the loss event | Precise if the loss event was avoidable or unavoidable; include any relevant documentation to back up such claim. | |
| Impacts on Project activities | Describe how Project activities are affected by the loss events. | |
| Shapefile of the loss event | | |
| GHG emissions related to the loss event | ERS will inform this section. | |
| Satellite Imagery of the area impacted by the event | ERS will inform this section. | |



3.3. Cancellation of Units

Detailed information on the cancellation of units will be provided when reversals are confirmed. To be filled by ERS.



Adjustments for Next Year

1. New Risks

Report any new risk identified during the year and its associated indicator.

| Risk | Indicator | Description | Methods of collection of information |
|------|-----------|-------------|--------------------------------------|
| | | | |

2. Forecasted Activities for the upcoming year

Objective:

| Intervention: | |
|---------------|--|
| Zone(s) | |
| Timeline | |
| Activities | |
| Rationale | |



| Risks | |
|------------|--|
| Indicators | |



GHG Quantification



Seedlings Monitoring



Restoration Activities

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Livelihood Activities

Value of the University of University of the University of University of University of University of University of Unive



Annual Developer Interview



Corresponding Adjustments



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