

Publication Date:

14/11/2023

Methodology:

M001

Version:

V1.0

Contact:

Ecosystem Restoration Standard

25 Rue de Frémicourt 75015 Paris, FRANCE

info@ers.org

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.



Table of *Contents*

Table of Contents	1
General Information	3
Project Overview	4
1. Implementation Status	4
2. Project Deviations	4
2.1. Intervention deviations	4
2.2. Project expansion	4
2.3. Timeline adjustments	4
3. Realised Expenses	5
4. Implementation Partners active this year	5
5. Safeguards and Risks Monitoring	6
5.1. Risk mitigation action	6
5.2. Risks monitoring	6
5.3. New risks	6
Ecosystem Recovery	7
1. Restoration Plan Monitoring	7
2. Seedlings monitoring	8
3. Main challenges	8
4. Minor modifications	8
5. Community Consultations	8
6. Forecasted Activities for the next cycle	9
Carbon	10
1. Biennial quantification of GHG emission removals (starting year four)	10
2. Annual Leakage Assessment (first four years)	10
3. Loss Event Assessment	10
3.1. Reversal risk monitoring	10
3.2. Reversals status	11
3.3. Areas affected	11
3.4. Size of the reversal	11
3.5. Cancellation of units	11



3.6. Updated Carbon Sequestration Curve	11
Livelihoods	12
1. Summary of Activities	12
2. Social Additionality Plan Monitoring	12
3. Minor modifications	13
4. SDG Contributions	13
5. Free, Prior and Informed Consent (FPIC)	13
6. Community Consultation	14
7. Benefit-sharing	14
Appendix 1	15
GHG Quantification	



General Information

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



Project Overview

1. Implementation Status

Outcomes	Key metrics	Aggregated progress in Project lifetime	Section

2. Project Deviations

Please report any deviations from the intended Project scope.

2.1. Intervention deviations

Report any expected modification to the Project planned interventions

2.2. **Project expansion**

Report any expected expansion on the Project area

2.3. Timeline adjustments

Report any expected delays in the initial implementation timeline.



3. Realised Expenses

Realised Project Expenses	Expenses
Personnel	
Supplies	
Machinery	
Infrastructure	
Utilities	
Travel and expenses	
Community benefits	
Legal fees	
Tax and banking fees	
Certification fees	
Total cost	

4. Implementation Partners active this year

Name of partner	Activities in which they were involved



5. Safeguards and Risks Monitoring

5.1.	Risk mitigation action
No mit	igation or surveillance activities are in place
Risk mi	itigation and surveillance activities are in place
Safegu	ards mitigation activities are in place
	No mit

5.2. Risks monitoring

Reference of Safeguard or Risk	Surveillance or Mitigation plan in place	Indicator	Annual progress
R.6.4.1			
S.4			
E.2			

5.3. New risks

Report any new risk identified during the year.

Risk	Analysis and Methodology	Risk Type	Proposed Surveillance or Mitigation Plan	Proposed Indicator
		Delivery Ri 🔻		



Ecosystem Recovery

Fill in a summary of the activities per the objectives and activities declared in the Restoration Plan.

1. Restoration Plan Monitoring

Objective:

Intervention	Zone	Intervention activity planned	Performed? (Y/N) If "no", add justification.	Indicator	Progress recorded in this monitoring period

Objective:

Intervention	Zone	Intervention activity planned	Performed? (Y/N) If "no", add justification.	Indicator	Progress recorded in this monitoring period



2. Seedlings monitoring

Summary of findings: General mortality rate, species that performed as expected, under or over-performed, prominent disturbances identified.

3. Main challenges

Description of the main barriers to achieving the expected survival rate and that caused most disturbances.

4. Minor modifications

Description of modifications or adaptations implemented during the year in response to observations/findings to help achieve the Restoration Plan's objectives.

5. Community Consultations

Input from the Community in regards to the advancements of the Restoration Plan.



6. Forecasted Activities for the next cycle

Objective:

Intervention:	
Zone(s)	
Timeline	
Activities	
Rationale	
Risks	
Indicators	



Carbon

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

Biennial quantification of GHG emission removals (starting year four)

Satellite imagery of land cover.

2. Annual Leakage Assessment (first four years)

Satellite imagery of land cover, including the leakage belt.

3. Loss Event Assessment

3.1. Reversal risk monitoring

Reference of Reversal Risk	Surveillance or Mitigation plan in place	Indicator	Annual progress
R.6.4.1			



3.2.	Reversal	s status			
	☐ No	reversals have	been identif	ied	
	☐ Re	versals have be	en identified	l	
3.3.	Areas aff	ected			
Satellite im reversal.	agery of Ic	and cover confir	ming and de	emonstrating th	e impact of
3.4.	Size of th	e reversal			
Loss event	Loss event associated calculations.				
3.5.	Cancella	tion of units			
Detailed inf	formation	on the cancella	tion of units	when reversals	are confirmed.
3.6.	Updated	Carbon Seques	stration Curv	re	
Updated carbon sequestration curve.					



Livelihoods

Fill in a summary of the activities per the objectives and activities declared in the Social Additionality Plan.

1. Summary of Activities

Summary of activities performed during the year, their achievements, challenges and learnings.

2. Social Additionality Plan Monitoring

Objective	Community	Intervention activity planned	Performed? (Y/N) If "no", add justification.	Indicator	Progress recorded in this monitoring period

Objective Community Interventio activity planned	Performed? (Y/N) If "no", add justification.	Indicator	Progress recorded in this monitoring period
--	---	-----------	--



3. Minor modifications

Description of any change regarding planned objectives and/or activities.

4. SDG Contributions

SDG	Projected contribution	UN SDG 2030 Target (<u>reference</u>)	SDG Indicator	Progress in the year

5. Free, Prior and Informed Consent (FPIC)

Description of actions demonstrating how the FPIC process was respected when carrying out activities.



6. Community Consultation

Input from the Community in regards to the advancements of the Restoration Plan.

7. 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



Appendix 1

GHG Quantification



Ecosystem Restoration Standard

info@ers.org | www.ers.org