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TEMPLATE

Restoration Plan

SUMMARY

This document outlines a four-year Restoration Plan for the certification-seeking Project. It highlights the general requirements every Project must comply with, as laid out in the <u>ERS Programme</u>. It provides a frame for Developers to put forward their restoration objectives and the interventions planned to achieve them.

This document is used by ERS as an information source when making a decision about the certification of a Project.

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Intervention **Plan**

GENERAL INFORMATION

1. Professional responsible for the Restoration Plan

Ecologist or related professional responsible and accountable for the Restoration Plan. Must include name, profession and personal signature.

2. Map of different Project Zones

Please insert one or multiple maps portraying the different Project zones, this can be a single map in which the different zones are clearly delimited and differentiated or a single map per zone.

Do not forget to add the link to the zonation shapefile.

3. Objectives

Please describe the four-year objectives validated during the Community Consultation on Ecological Recovery.

4. Summary of interventions

Describe the interventions in general lines, including the main steps chronologically.

DETAILED ACTIVITIES

1. Detailed interventions plan

The tables below must detail the intervention plan, using one table per Intervention. If one objective includes multiple interventions, multiple boxes must be used.

If an intervention has social implications such as changing land uses and creating alternative livelihoods or jobs, it must be reported in the Social Additionality Plan.

Objective 1: Name the Objective

Intervention 1.1: Describe the intervention					
Zone(s)	List the zones concerned by the intervention. Make sure that this information matches with the results from the Zonation process.				
Timeline	Start mm/YYYY End mm/YYYY				
Activities	Describe the actions involved. Include information about the magnitude of the intervention (e.g. area size, number of managed tree individuals and species).				
Rationale	Describe the reasons for having selected this intervention and its expected outcomes.				
Risks	Describe the potential risks (including both environmental and socio-institutional).				
Indicators	Describe one or multiple indicators to monitor the intervention's progress towards the objective.				
Monitoring methodology					

Objective 2:

Intervention 2.1:	
Zone(s)	
Timeline	
Activities	
Rationale	
Risks	
Indicators	
Monitoring methodology	

Objective 3:

Intervention 3.1:	
Zone(s)	
Timeline	
Activities	
Rationale	
Risks	
Indicators	
Monitoring methodology	

APPENDIX 1: SPECIES SELECTION TEMPLATE

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For Projects that include reforestation as an ecosystem restoration approach, or that seek to reintroduce species, please use the table below to report the species selection.

Species scientific name	Short description: Native or non-native, expected lifetime, pioneer or long-lived tree species, functionality in the ecosystem, social benefit from it.	Rationale: Why choo this species?	Risks (environmental and social) of using th species



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