# Regen Registry Project Plan Template



### Regen Network Development, PBC

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## 1. Project Details

#### 1.1. General Information

Project Name	
Version of Document	
Date Submitted	
Prepared by	
Contact Information	

#### 1.2. Summary Description of the Project

Provide a summary description of the project to indicate the nature of the project and its implementation, including the following:

- A summary of the methods and measures used in this project
- Location of the project
- Explanation of how expected the project will achieve GHG emission reductions or removals
- Brief description of the conditions prior to the implementation of the project
- Estimation of the GHG emission reductions and removals and other environmental and social benefits the project will achieve

#### 1.3. Credit Class and Methodology

Indicate the Credit Class and Methodology this project will employ, including the version of the document.

**Credit Class** 

Credit Class Name	
Credit Class Version	



	Methodology	
	Methodology Name	
	Methodology Version	
1.4.	Project Eligibility	
	Class and Methodology. This c	project meets the eligibility criteria outlined in the Credit could include a description of geographic applicability, land and use, project activity, etc Note that some eligibility sections below.
1.5.	Project Design	
	Indicate whether this project i	s an individual project or aggregated project:
	<ul> <li>□ This project includes a si</li> <li>□ This project includes mu as a aggregated project</li> <li>□ This project is an aggreg</li> </ul>	Iltiple locations or activities, but is not being registered
1.6.	Project Actors	
	1.6.1. Project Propon	
	Provide the contact information	on of the project proponent.
	Organization Name	
	Contact Person	
	Title	
	Address	
	Email	
	Telephone	



#### 1.6.2. Other Project Entities

Provide contact information and roles/responsibilities for any other entities involved in the development of the project. Copy and paste the table as needed

Organization Name	
Contact Person	
Title	
Address	
Email	
Telephone	

#### 1.7. Project Ownership

Provide evidence of ownership of the land, including:

- Documentation and or attestation of land tenure or ownership.
- Contractual agreements with the land owner

Indicate the intended distribution of credits issued to the project.

#### 1.8. Project Start Date

Indicate and justify the project start date, specifying the day, month, and year.

#### 1.9. Project Crediting Period

Indicate the crediting period, specifying the day, month, and year for the start and end dates and the total number of years.

#### 1.10. Permanence Period

Indicate the permanence period per the requirements stipulated in the Credit Class, specifying the day, month, and year for the start and end dates and the total number of years. If this section is not applicable, delete this text.



#### 1.11. Project Location

Indicate the project location and attach a GIS file specifying the geographic boundary of the project, delineating the project area boundary within a regional context. Project Proponents implementing an aggregated project must include location information for all enrolled sites.

Country	
Region / State / Province	
City / Town / Community	

#### **Gross Project Area**

Indicate the gross project area (including all structures) in hectares).

#### Habitat

Specify vegetative habitat for project areas including protected, endangered or other species of particular value, major vegetation community types and/or major ecological communities.

**Environmental Conditions of Project Area** 

Describe the climatic conditions of the project, including the hydrology, topography.

#### Major Environmental Threats

Indicate the major environmental threats to the project area in the last few years, including droughts, fires, floods, pests, etc...

#### 1.12. Description of Project Activity

Describe how the project activity or activities applied will achieve ecological outcomes including (if applicable) the net GHG emission reductions or removals. For all activities listed, include information on the planning and implementation of the activity including descriptions of how the different project stakeholders are involved.



#### 1.13. Conditions Prior to Project Initiation

Describe the conditions prior to implementation of the project and demonstrate the project has not been implemented to generate GHG emissions then subsequently destroyed

# 1.14. Compliance with Laws, Statutes, and Other Regulatory Frameworks

Identify and demonstrate project compliance with any relevant local and national laws, statutes, and other regulatory frameworks.

# 1.15. Participation in Other GHG or Environmental Crediting Programs

Indicate whether the project has been registered, or is seeking registration under any other GHG programs, biodiversity programs, or any other payment for ecosystem service crediting or certification programs. Where the project has been registered or attempted registration under any other GHG or ecological crediting program, provide the registration number and details and information of any rejections of the project application on other registries.

#### 1.16. Additional Information Relevant to the Project

Personal / Commercially Sensitive Information

Indicate whether any commercially sensitive information should be excluded from the public version of this project plan. This information is restricted to the following Project Plan items:

- Entity name and contact information (for project actors other than the Project Proponent, Monitor, and Verifier)
- Underlying documents proving attestation of land tenure
- Underlying contractual agreements between project actors



## 2. Safeguards

#### 2.1. No Net Harm

Detail any potential negative socio-economic and environmental impacts of the project and the steps taken to mitigate them. Include risks of project implementation to local stakeholders, how risks are mitigated and plans to protect local stakeholder property rights Include process for conflict resolution between project proponent and local stakeholders, such as grievance redress.

#### 2.2. Local Stakeholder Consultation

Describe how local stakeholders, such as land owners or indigenous communities, were identified and consulted prior to the project implementation. Include methods for engagement such as meetings (including general dates), how local consultation outcomes were shared, how on-going local stakeholder communication is handled and why local stakeholder input was included or not into project design.

#### 2.3. Environmental Impact

Indicate if environmental impact assessments were undertaken and describe the process and findings.

#### 2.4. Public Comment

Detail if a community public consultation was undertaken prior to the project implementation and detail how comments were addressed, either in updates to the project or justified as irrelevant.

# 3. Application of Credit Class and Methodology

#### 3.1. Applicability of Credit Class and Methodology

Demonstrate and justify how the project activity(s) meet the applicability conditions of the Methodology, Credit Class, and tools (where applicable) applied to the project. Address each applicability condition separately.



#### 3.2. Project Boundary

Define the project boundary and identify the relevant GHG sources, sinks, and reservoirs, or other ecological indicators for the project.

#### 3.3. Baseline Scenario

Identify and justify the baseline scenario in accordance with the procedures outlined in the Methodology. Explain and justify key assumptions and rationale for the application of the applied methodology and provide any relevant references.

#### 3.4. Additionality

Demonstrate the additionality of the project in accordance with the Credit Class and Methodology and any relevant tools taking into account that project activities must not be mandated by any law, statute, or other regulatory framework.

#### 3.5. Credit Class & Methodology Deviations

Describe and justify any deviations from the Credit Class, Methodology, or Regen Registry Program Guide, and indicate that the deviation will not negatively impact the conservativeness of the quantification of GHG emission reduction or removals.

# 4. Quantification of GHG Emission Reduction and Removals

#### 4.1. Baseline Emissions

Describe the process for the quantification of baseline emissions and/or removals in accordance with the Methodology. Include all relevant equations and explain and justify all relevant choices with respect to the selection of emission factors and default values.

#### 4.2. Project Emissions

Describe the quantification approach for emissions and removals according to Approved Methodology and Credit Class, including equations and justifications of choices made.



#### 4.3. Leakage

Describe the procedure and quantification of leakage emissions in accordance with the approved Methodology and Credit Class, including all equations and justification of choices made.

#### 4.4. Net GHG Emission Reductions and Removals

Identify project-relevant GHG sources, sinks and reservoirs for project and baseline, including leakage. Include relevant explanations for each.

Year	Estimated baseline emissions or removals (tCO <sub>2</sub> e)	Estimated project emissions or removals (tCO <sub>2</sub> e)	Estimated leakage emissions (tCO <sub>2</sub> e)	Estimated net GHG emissions reductions or removals (tCO <sub>2</sub> e)

#### 4.5. Risk Management

Indicate the contributions this project will allocate to buffer pools stipulated in the Credit Class and indicate whether the project offsets face any risk of reversal by identifying any risks that may substantially affect the project's GHG emission reductions or removals.

## 5. Monitoring

#### 5.1. Data and Parameters Available at Registration

Indicate the data and parameters available at registration, and remain fixed throughout the project crediting period. Copy and paste the table as necessary for each data/parameter.

Data Indicator	
Data unit	



Description	
Source of data	
Value applied	
Justification of choice of data or description of measurement methods and procedures applied	
Purpose of Data	

#### 5.2. Data and Parameters Monitored

Indicate all data and parameters that will be monitored during the project crediting period. Copy and paste the table as necessary for each data/parameter.

Data Indicator	
Data unit	
Description	
Source of data	
Value applied	
Justification of choice of data or description of measurement methods and procedures applied	
Purpose of Data	

## 5.3. Monitoring Plan

Describe the process and scheduling for obtaining, recording, and analyzing monitored data and parameters set out in 5.2. Include details on the methods used for measuring, recording, storing, aggregating, and creating monitoring reports, including monitoring equipment where applicable. Additionally, describe the personnel responsible for carrying



out monitoring activities, the policies for oversight and accountability of monitoring activities, and the procedures for internal auditing and quality assurance.

# **Appendix**

Use appendices for supporting information.