

REDD+ PROJECT ARARA PEOPLE

Document prepared by



REDD+ PROJECT ARARA PEOPLE

Project title	REDD+ PROJECT ARARA PEOPLE
Project ID	Verra Project ID 5637
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Project lifetime	01 Jan 2025 – 01 Jan 2065; 40-year lifetime
(CCB) GHG accounting period	01 Jan 2025 – 01 Jan 2065; 40-year total period
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VCS Standard version	4.7
CCB Standards version	3.1
Project location	Brazil, State of Pará
Project proponent(s)	Associação Indígena do Povo Arara da Cachoeira Seca – KOWIT Associação Indígena Karaya da Cachoeira Seca – KARAYA REDD+ Cachoeira Seca SPE Ltda E-mail: contato@reddpovoarara.com.br Tel +55 (11) 98118-2693
Validation/verification body	N/A
History of CCB status	N/A
Gold Level criteria	At community level, the project will include improvements to social well-being and access to basic education and health services, besides energy and housing infrastructure. Initiatives will also be implemented to create a sustainable source of

	income that generates independence and financial autonomy for the local population.
Expected verification schedule	January - 2026
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1 SUMMARY OF PROJECT BENEFITS

1.1 Unique Project Benefits

Outcome or impact estimated by the end of project lifetime	Section reference
1) Reduced external pressures on the forested areas (land grabbing, selective logging, deforestation and mining) (this section will be completed in the final version of the CCB).	3
2) Improvement of socioeconomic conditions and quality of life within the Indigenous Territory, including access to food, sanitation, income, education and health (this section will be present in the final version of the CCB).	4
3) Reinforce the cultural identity and governance of the Arara People (within the Indigenous Territory) (this section will be present in the final version of the CCB).	4

1.2 Standardized Benefit Metrics

For each metric, provide an estimate of the net benefit the project aims to achieve during the project lifetime. Insert “not applicable” where the metric does not apply and “data not available” where the metric does apply but there are no means of quantification. Estimations included below shall be substantiated in this document as denoted in the corresponding section reference.

Category	Metric	Estimated by the end of project lifetime	Section reference
GHG emission reductions or carbon dioxide removals	Net estimated removals in the project area, measured against the without-project scenario	Data not available	-
	Net estimated reductions in the project area, measured against the without-project scenario	Data not available	
Forest ¹ cover	For REDD ² projects: Estimated number of hectares of reduced forest loss in the project area measured against the without-project scenario	Data not available	
	For ARR ³ projects: Estimated number of hectares of forest cover increased in the project area measured against the without-project scenario	Data not available	-
Improved land management	Number of hectares of existing production forest land in which IFM ⁴ practices are expected to occur as a result of project activities, measured against the without-project scenario	Data not available	-
	Number of hectares of non-forest land in which improved land management practices are expected	Data not available	

¹ Land with woody vegetation that meets an internationally accepted definition (e.g., UNFCCC, FAO, or IPCC) of what constitutes a forest, which includes threshold parameters, such as minimum forest area, tree height and level of crown cover, and may include mature, secondary, degraded and wetland forests (VCS Program Definitions)

² Reduced emissions from deforestation and forest degradation (REDD) - Activities that reduce GHG emissions by slowing or stopping conversion of forests to non-forest land and/or reduce the degradation of forest land where forest biomass is lost (VCS Program Definitions)

³ Afforestation, reforestation and revegetation (ARR) - Activities that increase carbon stocks in woody biomass (and in some cases soils) by establishing, increasing and/or restoring vegetative cover through the planting, sowing and/or human-assisted natural regeneration of woody vegetation (VCS Program Definitions)

⁴ Improved forest management (IFM) - Activities that change forest management practices and increase carbon stock on forest lands managed for wood products such as saw timber, pulpwood, and fuelwood (VCS Program Definitions)

	to occur as a result of project activities, measured against the without-project scenario		
Training	Total number of community members who are expected to have improved skills and/or knowledge resulting from training provided as part of project activities	Data not available	-
	Number of female community members who are expected to have improved skills and/or knowledge resulting from training as part of project activities	Data not available	-
Employment	Total number of people expected to be employed in project activities ⁵ , expressed as number of full-time employees ⁶	Data not available	-
	Number of women expected to be employed as a result of project activities, expressed as number of full-time employees	Data not available	-
Livelihoods	Total number of people expected to have improved livelihoods ⁷ or income generated as a result of project activities	Data not available	-
	Number of women expected to have improved livelihoods or income generated as a result of project activities	Data not available	-
Health	Total number of people for whom health services are expected to improve as a result of project activities, measured against the without-project scenario	Data not available	-

⁵ Employed in project activities means people directly working on project activities in return for compensation (financial or otherwise), including employees, contracted workers, sub-contracted workers and community members that are paid to carry out project-related work.

⁶ Full time equivalency is calculated as the total number of hours worked (by full-time, part-time, temporary and/or seasonal staff) divided by the average number of hours worked in full-time jobs within the country, region or economic territory (adapted from the UN System of National Accounts (1993) paragraphs 17.14[15.102];[17.28])

⁷ Livelihoods are the capabilities, assets (including material and social resources) and activities required for a means of living (Krantz, Lasse, 2001. The Sustainable Livelihood Approach to Poverty Reduction. SIDA). Livelihood benefits may include benefits reported in the Employment metrics of this table.

	Number of women for whom health services are expected to improve as a result of project activities, measured against the without-project scenario	Data not available	-
Education	Total number of people for whom access to, or quality of, education is expected to improve as result of project activities, measured against the without-project scenario	Data not available	-
	Number of women and girls for whom access to, or quality of, education is expected to improve as result of project activities, measured against the without-project scenario	Data not available	-
Water	Total number of people who are expected to experience increased water quality and/or improved access to drinking water as a result of project activities, measured against the without-project scenario	Data not available	-
	Number of women who are expected to experience increased water quality and/or improved access to drinking water as a result of project activities, measured against the without-project scenario	Data not available	-
Well-being	Total number of community members whose well-being ⁸ is expected to improve as a result of project activities	Data not available	-
	Number of women whose well-being is expected to improve as a result of project activities	Data not available	-
Biodiversity conservation	Expected change in the number of hectares managed significantly better by the project for biodiversity conservation ⁹ , measured against the without-project scenario	Data not available	-

⁸ Well-being is people's experience of the quality of their lives. Well-being benefits may include benefits reported in other metrics of this table (e.g. Training, Employment, Livelihoods, Health, Education and Water), and may also include other benefits such as strengthened legal rights to resources, increased food security, conservation of access to areas of cultural significance, etc.

⁹ Managed for biodiversity conservation in this context means areas where specific management measures are being implemented as a part of project activities with an objective of enhancing biodiversity conservation, e.g. enhancing the status of endangered species

	Expected number of globally Critically Endangered or Endangered species ¹⁰ benefiting from reduced threats as a result of project activities ¹¹ , measured against the without-project scenario	Not applicable	-
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¹⁰ Per IUCN's Red List of Threatened Species

¹¹ In the absence of direct population or occupancy measures, measurement of reduced threats may be used as evidence of benefit

2 PROJECT DETAILS

2.1 Project Goals, Design and Long-Term Viability

2.1.1 Summary Description of the Project (VCS, 3.2, 3.6, 3.10, 3.11, 3.13, 3.14; CCB, G1.2)

The main objective of the REDD+ Project Arara People is to Avoid Unplanned Deforestation (AUD) within the Indigenous Territory “Cachoeira Seca”, located in the State of Pará, Brazil. The area comprises 733,688 ha of Amazon Rainforest, rich in biodiversity and ecosystem functionality, and is currently under pressures by land grabbing, selective logging, deforestation and mining activities.

The IT Cachoeira Seca is located in the municipalities of Altamira (76%), Placas (17%) and Uruará (7%). All these municipalities are targets of priority deforestation prevention, monitoring and control actions by the Brazilian Ministry of Environment and Climate Change¹². As a matter of fact, the IT Cachoeira Seca lost more than 70,000 ha of natural forest up to 2024¹³. There are also some mining prospection initiatives, mainly linked to gold and iron ore, which pose threat to the natural resources (soil, water) and wildlife of the territory.

Since most of its area is still covered by native forests and inhabited by the Arara people, the IT Cachoeira Seca represents a crucial portion of rainforest to be preserved — both for reducing GHG emissions, preservation of its biodiversity and for recognizing its people’s governance over their land.

In fact, these pressures pose threat to the valuable traditional, heritage culture and way of life of the Indigenous People inhabiting the IT Cachoeira Seca. Recent years have seen frequent conflicts between traditional Indigenous populations and encroachers attempting to seize land for timber extraction, agricultural expansion, and speculative land deals¹⁴. Keeping Indigenous communities in their territories, shielded from destructive actors like illegal loggers and land grabbers, ensures the preservation of forest biodiversity, as their traditional practices support the ecosystem’s ecological balance.

A socioeconomic census will be conducted in the indigenous community of the IT Cachoeira Seca (Arara people), which will serve as a basis for planning and implementing activities that provide improvements to social well-being and access to basic education and health services. Initiatives will also be implemented to create a sustainable source of income that generates independence

¹² <https://www.gov.br/mma/pt-br/assuntos/controle-ao-desmatamento-queimadas-e-ordenamento-ambiental-territorial/controle-de-desmatamento-e-incendios-florestais/municipios-prioritarios>

¹³ ISA: Instituto Socio Ambiental

¹⁴ <https://g1.globo.com/pa/para/noticia/2023/09/25/ministerio-da-justica-autoriza-uso-da-forca-nacional-por-90-dias-na-terra-indigena-cachoeira-seca-no-pa.ghtml>

and financial autonomy for the local population. All these initiatives will be discussed together the ARARA and KARAYA associations within the IT.

2.1.2 Audit History (VCS, 4.1)

Not applicable. The REDD+ Project Arara People hasn't been audited yet.

2.1.3 Sectoral Scope and Project Type (VCS, 3.2)

Sectoral scope	14: Agriculture, forestry, and other land use (AFOLU)
AFOLU project category ¹⁵	Avoided Unplanned Deforestation (AUD Project Activity)
Project activity type	This is not a grouped project

2.1.4 Project Eligibility (VCS, 3.1, 3.6, 3.8, 3.18, 4.1; CCB Program Rules, 4.2.4, 4.6.4)

The eligible conditions are those that reduce net GHG emissions by reducing deforestation (VCS Methodology and AFOLU requirements).

Eligibility conditions	Justification of eligibility
Projects shall meet all applicable rules and requirements set out under the VCS Program, including this document.	All VCS Program rules and requirements are met by the project (see section 3.1: Application of Methodology)
Projects shall apply methodologies eligible under the VCS Program. Methodologies shall be applied in full, including the full application of any tools or modules referred to by a methodology, noting the exception set out in Section 3.14.1.	The Project will apply the methodology VM0048: Reducing Emissions from Deforestation and Forest Degradation, the module VMD0055: Estimation of Emission Reductions from Avoiding Unplanned Deforestation and the VT0007: Unplanned Deforestation Allocation Tool.
Projects shall apply the latest version of the applicable methodology in all cases unless a grace period applies to the project as set. Projects shall update to the latest version of the methodology when reassessing the baseline or renewing a crediting period.	The Project will apply the latest versions of the methodology VM0048 and the module VMD0055. At baseline reassessment or renewal of crediting period the Project will update to the latest versions of the methodology and related modules.
Projects and the implementation of project activities shall not lead to the violation of any applicable law,	The Project's activities will involve the conservation of natural vegetation cover (Amazon Rainforest) and the development of

¹⁵ See Appendix 1 of the VCS Standard

regardless of whether the law is enforced.	the local Indigenous communities if the Project Area. These activities are eligible under the laws.
Where projects apply methodologies that permit the project proponent its own choice of model, the model shall meet the requirements set out in the VCS Methodology Requirements, and it shall be demonstrated at validation that the model is appropriate to the project circumstances (i.e., use of the model will lead to an appropriate quantification of GHG emission reductions or carbon dioxide removals).	Not applicable. Only VCS approved methodologies and tools will be used by the Project.
Where projects apply methodologies that permit the project proponent to choose a third-party default factor or standard to ascertain GHG emission data and any supporting data for establishing baseline scenarios and demonstrating additionality, such default factor or standard shall meet the requirements set out in the VCS Methodology Requirements.	Not applicable. The project will not have a third-party default factor.
Where the rules and requirements under an approved GHG program conflict with the rules and requirements of the VCS Program, the rules and requirements of the VCS Program shall take precedence.	Only VCS approved methodologies and tools will be used by the Project. The project will take precedence to the VCS Program rules over other approved GHG Program.
Where projects apply methodologies from approved GHG programs, they shall comply with any specified capacity limits (see the VCS Program document Program Definitions for definition of capacity limit) and any other relevant requirements set out with respect to the application of the methodology and/or tools referenced by the methodology under those programs.	Only VCS approved methodologies and tools will be used by the Project. The project will take precedence to the VCS Program rules over other approved GHG Program.
There are currently six AFOLU project categories eligible under the VCS Program, as defined in Appendix 1 Eligible AFOLU Project Categories below: afforestation, reforestation, and revegetation (ARR), agricultural	The Project is a REDD: Reduced Emissions from Deforestation and Degradation.

land management (ALM), improved forest management (IFM), reduced emissions from deforestation and degradation (REDD), avoided conversion of grasslands and shrublands (ACoGS), and wetland restoration and conservation (WRC). Further specification with respect to eligible activities which may be included within methodologies approved under the VCS Program can be found in the VCS Program document VCS Methodology Requirements.	
Where projects are located within a jurisdiction covered by a jurisdictional REDD+ program, project proponents shall follow the requirements in this document and the requirements related to nested projects set out in the VCS Program document Jurisdictional and Nested REDD+ Requirements.	Not applicable, the Project is not located under a jurisdiction covered by a jurisdictional REDD+ program.
Where an implementation partner is acting in partnership with the project proponent, the implementation partner shall be identified in the project description. The implementation partner shall identify its roles and responsibilities with respect to the project, including but not limited to, implementation, management, and monitoring of the project, over the project crediting period.	Implementation Partners are described in the section 1.5 (Project Proponents) and section 1.6 (Other Entities involved in the Project).
The project proponent shall demonstrate that project activities that lead to the intended GHG benefit have been implemented during each verification period in accordance with the project design. Where no new project activities have been implemented during a verification period, project proponents shall demonstrate that previously implemented project activities continued to be implemented during the verification period (e.g., forest	The project activities will be implemented during the verification period. Additional activities are expected to occur throughout the validity period of the carbon credits (40 years).

patrols or improved agricultural practices of community members).	
For Avoiding Unplanned Deforestation projects where the baseline is allocated from jurisdictional level data, the initial project baseline validity period may be as little as one year but no more than seven years. The second and subsequent project baseline validity periods shall be no more than six years. The project proponent shall reassess the baseline at the end of each baseline validity period.	The Project will reassess the baseline scenario every six years.
The following shall apply with respect to the baseline reassessment: 1) The latest version of the VCS Program rules (including the latest version of the VCS Standard) and applied methodology or its replacement shall be applied at the time of baseline reassessment. 2) The baseline shall be reassessed in accordance with the timelines in Section 3.2.5 above and shall be validated at the same time as the subsequent verification. 3) The reassessment will capture changes in the drivers and/or behavior of agents that cause the change in land use, hydrology, sediment supply and/or land or water management practices and changes in carbon stocks.	1) The latest versions of the VCS Program rules and methodologies will be applied by the Project proponent. 2) The baseline will be reassessed according to the schedule defined in the Section 3.2.5 of the methodology requirements and will be validated simultaneously with the verification. 3) The reassessment will capture the changes in the drivers and/or agents. These changes will be incorporated for revised estimates of land change rates and baseline emissions. 4) The validity of the baseline scenario will be reassessed. The reassessment will take in consideration any new national or sectoral policies and circumstances. 5) The Project is an AUDD, i.e., does not requires an ex-ante baseline projection. 6) All the sections will be updated if there any changes in baseline reassessment.
Activities that convert native ecosystems to generate GHG credits are not eligible under the VCS Program. Evidence shall be provided in the project description that any ARR, ALM, WRC or ACoGS project areas were not cleared of native ecosystems to create GHG credits (e.g., evidence indicating that clearing occurred due to natural disasters such as hurricanes or floods). Such proof is not required where such clearing or conversion took place at least 10 years prior to the proposed project start date. The onus is upon the project proponent to demonstrate	The Project does not include any conversion of native ecosystems to generate GHG credits.

this, failing which the project shall not be eligible.	
Activities that drain native ecosystems or degrade hydrological functions to generate GHG credits are not eligible under the VCS Program. Evidence shall be provided in the project description that any AFOLU project area was not drained or converted to create GHG credits. Such proof is not required where such draining or conversion took place prior to 1 January 2008. The onus is upon the project proponent to demonstrate this, failing which the project shall not be eligible.	The Project will not drain any native ecosystem to generate GHG credits (details in Section 2.12).
The project proponent shall demonstrate that project activities that lead to the intended GHG benefit have been implemented during each verification period in accordance with the project design. Where no new project activities have been implemented during a verification period, project proponents shall demonstrate that previously implemented project activities continued to be implemented during the verification period (e.g., forest patrols or improved agricultural practices of community members).	The Project proponent will demonstrate that the Project activities leading to the intended GHG benefits have been implemented during each verification period, according to the Project design.
For all AUDD, APDD (where the agent is unknown), AUC and AUWD project types, the project proponent shall, for the duration of the project, reassess the baseline every six years and have this validated at the same time as the subsequent verification.	The baseline reassessment will be taken every six years (AUDD project).
Where ARR, ALM, IFM or REDD project activities occur on wetlands, the project shall adhere to both the respective project category requirements and the WRC requirements, unless the expected emissions from the soil organic carbon pool or change in the soil organic carbon pool in the project scenario is deemed below de minimis or can be	Not applicable, the Project Area are not wetlands.

conservatively excluded as set out in the VCS Program document VCS Methodology Requirements, in which case the project shall not be subject to the WRC requirements.	
Projects shall prepare a non-permanence risk report in accordance with the VCS Program document AFOLU Non-Permanence Risk Tool at both validation and verification. The non-permanence risk report shall be prepared using the AFOLU Non-Permanence Risk Assessment Calculator and shall be included as an annex to the project description or monitoring report, as applicable, or provided as a stand-alone document.	The project has prepared a non-permanence risk report in accordance with the most recent AFOLU Non-Permanence Risk Tool, and the AFOLU Non-Permanence Risk Assessment Calculator. This calculation will be included as an annex to the project description.
Projects shall have a minimum of a 40-year project longevity.	The project will occur over a 40-year period.
Buffer credits shall be deposited in the AFOLU pooled buffer account based upon the non-permanence risk report assessed by the validation/verification body(s). Buffer credits are not VCU's and cannot be traded. The full rules and procedures with respect to the deposit of buffer credits are set out in the VCS Program document Registration and Issuance Process.	The project buffer credits will be deposited in the AFOLU pooled buffer account.
Projects shall perform the non-permanence risk analysis at every verification event because the non-permanence risk rating may change. Projects that demonstrate their longevity, sustainability and ability to mitigate risks are eligible for release of buffer credits from the AFOLU pooled buffer account. The full rules and procedures with respect to the release of buffer credits are set out in the VCS Program document Registration and Issuance Process.	At every verification event, the Project will conduct a non-permanence risk analysis.
Validation of non-permanence risk analyses may be conducted by the same validation/verification body that is conducting validation or verification	The project assessment of non-permanence risk analyses will be conducted by the same validation/verification body.

of the project and at the same time as the validation or verification of the project, as applicable.	
Where an event occurs that is likely to qualify as a loss event (see the VCS Program Definitions for definition of loss event), the project proponent shall follow the loss event reporting requirements set out in the Registration and Issuance Process.	In the case of any loss event, a report will be elaborated according to the loss event reporting requirements (Registration and Issuance Process).
At the verification event after the loss event, the monitoring report shall restate the loss from the loss event and calculate the net GHG benefit for the monitoring period, including the loss event, in accordance with the requirements set out in the methodology applied and the Registration and Issuance Process.	The monitoring report will recalculate the loss from the loss event and calculate the net GHG benefit for the monitoring period, including the loss event, in accordance with the requirements defined in the applied methodology and the Registration and Issuance Process.
At a verification event, where a reversal has occurred, the following applies: 1) Where the reversal is an unavoidable reversal (see the VCS Program Definitions for the definition of unavoidable reversal), the project proponent shall follow the buffer account reconciliation requirements set out in the Registration and Issuance Process, and the following applies: a) The baseline may be reassessed, including any relevant changes to baseline carbon stocks and, where reassessed, shall be validated at the time of the verification event after the reversal. Note that allowing baseline revisions after unavoidable reversals supersedes any methodological requirements for a fixed baseline. b) The same geographic boundary shall be maintained. The entire project area, including areas degraded or disturbed by the unavoidable event, shall continue to be a part of project monitoring. Projects may not seek GHG credits from any increased rate of sequestration from natural regeneration after an unavoidable reversal until the loss from	1 a) In the event of a reversal, the baseline will be reassessed. 1 b) The geographical boundary will be maintained. 2 a) The project will not issue further VCUs or any other project with the same proponent or a combination of project proponents, until the deficit is remedied. 2 b) The geographical boundary will be maintained.

unavoidable reversals is recovered. 2) Where the reversal is an avoidable reversal (see the VCS Program Definitions for the definition of an avoidable reversal), the project proponent shall follow the buffer account reconciliation requirements set out in the Registration and Issuance Process, and the following applies: a) No further VCUs shall be issued to the project, or any other project with the same project proponent or combination of project proponents, until the deficit is remedied. The deficit is equivalent to the full amount of the reversal, including GHG emissions from losses to project and baseline carbon stocks. b) The same geographic boundary shall be maintained. The entire project area, including areas degraded or disturbed by the avoidable event, shall continue to be a part of project monitoring. Projects may not seek GHG credits from any increased rate of sequestration from natural regeneration after a reversal until the loss from avoidable reversals is recovered.	
The permanence of carbon stocks shall be monitored for a minimum of 40 years. At its discretion, Verra may agree to monitor a project or class of project types where the crediting period is less than 40 years. Verra and the project proponent shall agree to the terms of such monitoring in advance. Verra reserves the right to monitor a project for permanence without the project proponent's agreement if the project proponent terminates the project or its monitoring.	The carbon stocks will be monitored for all the Project activities: 40-year.
Where a project has a crediting period of less than 40 years and an avoidable reversal (see the VCS Program Definitions for the definition of avoidable reversal) occurs within 40 years of the project's start date, projects shall compensate the AFOLU	Not applicable. The Project crediting period is 40-year.

pooled buffer account according to the procedures in the Registration and Issuance Process.	
Each project proponent shall sign a written agreement with Verra to compensate the AFOLU pooled buffer account for reversal events.	It will be established a written agreement to compensate the AFOLU pooler buffer account for any reversal events.
For all AFOLU projects other than such ALM projects described in 3.9.2, the initial project crediting period shall be a minimum of 20 years up to a maximum of 100 years, which may be renewed at most four times, with a total project crediting period not to exceed 100 years.	The Project crediting period is 40-year.
AFOLU projects shall have a credible and robust plan for managing and implementing the project over the project crediting period.	A plan to manage and execute the Project activities during all the crediting period (40-year) will be implemented.
Eligible REDD activities are those that reduce net GHG emissions by reducing deforestation and/or degradation of forests. The project area shall meet an internationally accepted definition of forest, such as those based on UNFCCC host-country thresholds or FAO definitions and shall qualify as forest for a minimum of 10 years before the project start date. The definition of forest may include mature forests, secondary forests, and degraded forests. Under the VCS, secondary forests are forests that have been cleared and have recovered naturally and that are at least 10 years old and meet the lower bound of the forest threshold parameters at the start of the project.	The Project Area is composed by 100% of native Amazon Rainforest. Its ecosystems are considered as forest according to the UNFCCC definition: "An area of land spanning more than 0,05 hectares with tree crown cover (or equivalent stocking level) of more than 10% with trees with the potential to reach a minimum height of 2-5 meters at maturity in situ".
Eligible REDD activities include: 1) Avoiding Planned Deforestation and/or Degradation (APDD): This category includes activities that reduce net GHG emissions by stopping or reducing deforestation or degradation on forest lands that are legally authorized and documented for conversion, 2) Avoiding Unplanned	The Project is under the Avoided Unplanned Deforestation or Degradation (AUDD).

Deforestation and/or Degradation (AUDD): This category includes activities that reduce net GHG emissions by stopping deforestation and/or degradation of degraded to mature forests that would have occurred in any forest configuration.	
VCS shall receive the validation and/or verification report and validation and/or verification statement within one year of the initiation of the relevant public comment period.	The VCS will receive the validation and verification report with the relevant public comment.
The public comment period should be completed before the start of the validation/verification body site visit, so that the validation/verification body may make appropriate enquiries onsite about any comments received. In the event that the public comment period ends after the site visit is complete, the validation/verification body shall give full consideration to any comments received and may need to return to the project site to do so.	The public comment period will be the same defined by Verra, i.e., 30-day.

2.1.5 Transfer Project Eligibility (VCS, 3.23, Appendix 2)

Not applicable, the project and its activities will not involve transfers.

2.1.6 Project Design (VCS, 3.6)

Indicate if the project has been designed as:

- ☒ Single location or installation
- ☐ Multiple locations or project activity instances (but not a grouped project)
- ☐ Grouped project

2.1.6.1 Eligibility Criteria for Grouped Projects (VCS, 3.6; CCB, G1.14)

Not applicable, the project and its activities will not involve transfers

2.1.7 Project Proponent (VCS, 3.7; CCB, G1.1)

Organization name	Associação Indígena do Povo Arara da Cachoeira Seca – KOWIT
Contact person	Modu Obo Arara Ricardo Barcelos Ruas
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Organization name	Associação Indígena Karaya da Cachoeira Seca – KARAYA
Contact person	Totó Arara Ricardo Barcelos Ruas
Title	Totó Arara – President Ricardo Barcelos Ruas - Association Attorney
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Organization name	REDD+ Cachoeira Seca SPE Ltda
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2.1.8 Other Entities Involved in the Project

Organization name	Instituto de Promoção Ecológica e Social – IPES
Role in the project	Social demands and activities support
Contact person	Marcelo Nunes Leite
Title	Institute President
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Telephone	+55 (94) 99134-9912
Email	ipesmaraba@gmail.com

Organization name	Zabotto Ambiental
Role in the project	Fauna and forest inventory
Contact person	Alessandro Reinaldo Zabotto
Title	CEO
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2.1.9 Project Ownership (VCS, 3.2, 3.7, 3.10; CCB, G5.8)

The Arara People, recognized as an Indigenous group under Brazilian federal law, hold the exclusive and inherent right to use their ancestral lands, as guaranteed by Article 20, XI, Article 225, I, III, and Article 231 of the Brazilian Constitution. The boundaries of their territory – and by extension, the REDD+ Project Arara People – are legally established under Decree No. 248 of October 29, 1981, issued by the competent Brazilian authorities, which affirms the Arara People's right over this land.

The REDD+ Project Arara People complies with both national and international legal frameworks governing Indigenous land use, environmental protection, labor rights, sustainable forest

management, and GHG emissions mitigation. Furthermore, it fulfills the criteria outlined in chapter 3.7 of VCS Standard v4.7.

2.1.10 Project Start Date (VCS, 3.8)

Project start date	01-January-2025
Justification	On February 8, 2025, REDD+ Cachoeira Seca SPE Ltda., the Associação Indígena do Povo Arara da Cachoeira Seca, and the Associação Indígena Karaya da Cachoeira Seca executed a partnership agreement for the development of a carbon credit certification and commercialization project within the Indigenous Territory Cachoeira Seca. The project's name was defined as "REDD+ Project Arara People". Initial project activities commenced in subsequent months.

2.1.11 Benefits Assessment and Project Crediting Period (VCS, 3.9; CCB, G1.9)

Crediting period	The REDD+ Project Arara People has a 40-year crediting period, i.e., within the range defined by the VCS Standard v4.7 for AFOLU projects (20 to 100 years).
Start date of first or fixed crediting period	01-January-2025 to 20-January-2065
CCB benefits assessment period	The time period over which changes in climate change adaptive capacity and resilience, biodiversity, and community well-being resulting from project activities are monitored.

2.1.12 Differences in Assessment/Project Crediting Periods (CCB, G1.9)

The temporal framework for evaluating greenhouse gas emissions, climate adaptive capacity, resilience metrics, and community or biodiversity indicators will not change across all assessment periods.

2.1.13 Project Scale and Estimated Reductions or Removals (VCS, 3.10)

☐ < 300,000 tCO₂e/year (project)

☒ ≥ 300,000 tCO₂e/year (large project)

Below are the GHG reduction estimates, calculated based on VT0007 - Unplanned Deforestation Allocation (UDef-A).

Calendar year of crediting period	Estimated reductions or removals (tCO ₂ e)
01-January-2025 to 31-December-2025	1,539,048

01-January-2026 to 31-December-2026	1,539,048
01-January-2027 to 31-December-2027	1,539,048
01-January-2028 to 31-December-2028	1,539,048
01-January-2029 to 31-December-2029	1,539,048
01-January-2030 to 31-December-2030	1,539,048
01-January-2031 to 31-December-2031	1,539,048
01-January-2032 to 31-December-2032	1,539,048
01-January-2033 to 31-December-2033	1,539,048
01-January-2034 to 31-December-2034	1,539,048
01-January-2035 to 31-December-2035	1,539,048
01-January-2036 to 31-December-2036	1,539,048
01-January-2037 to 31-December-2037	1,539,048
01-January-2038 to 31-December-2038	1,539,048
01-January-2039 to 31-December-2039	1,539,048
01-January-2040 to 31-December-2040	1,539,048
01-January-2041 to 31-December-2041	1,539,048
01-January-2042 to 31-December-2042	1,539,048
01-January-2043 to 31-December-2043	1,539,048
01-January-2044 to 31-December-2044	1,539,048
01-January-2045 to 31-December-2045	1,539,048
01-January-2046 to 31-December-2046	1,539,048
01-January-2047 to 31-December-2047	1,539,048
01-January-2048 to 31-December-2048	1,539,048
01-January-2049 to 31-December-2049	1,539,048
01-January-2050 to 31-December-2050	1,539,048
(...)	1,539,048 (each year)

01-January-2060 to 31-December-2060	1,539,048
01-January-2061 to 31-December-2061	1,539,048
01-January-2062 to 31-December-2062	1,539,048
01-January-2063 to 31-December-2063	1,539,048
01-January-2064 to 31-December-2064	1,539,048
Total estimated ERRs during the first or fixed crediting period	61,561,920
Total number of years	40
Average annual ERRs	1,539,048

2.1.14 Physical Parameters (CCB, G1.3)

Geology and Soils

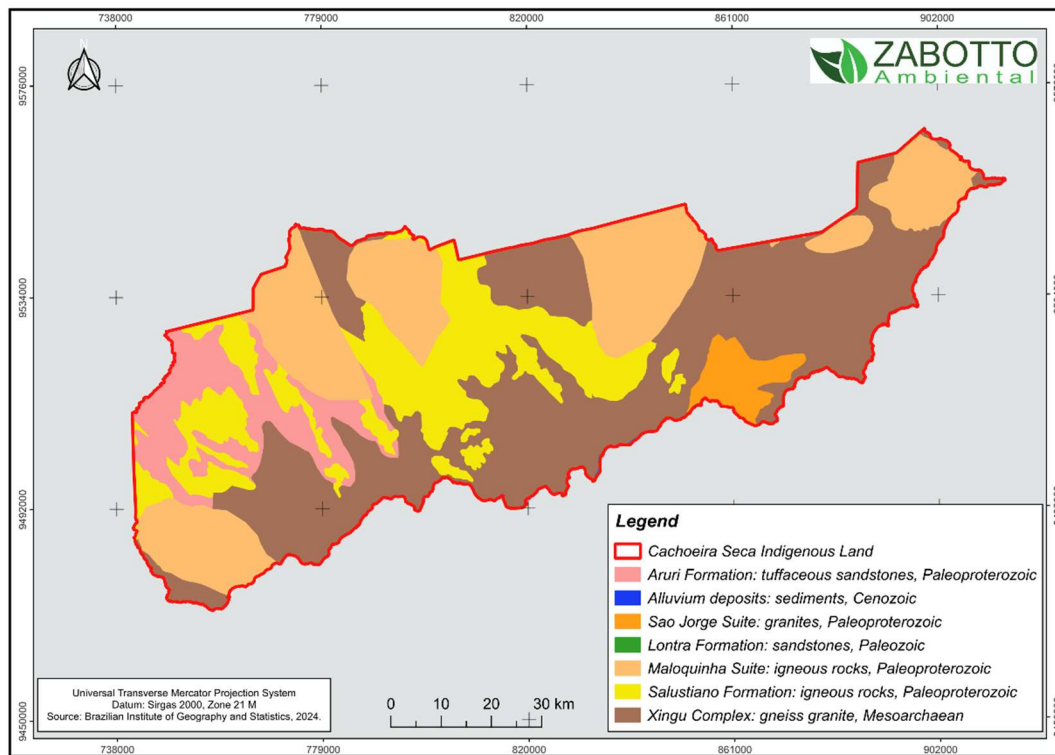
The predominant geological features in the IT Cachoeira Seca consist of very old complexes, suites and formations, composed mainly by igneous and metamorphic rocks. The major geological units are the following, according to the Brazilian Geological Service¹⁶:

- Xingu Complex: composed primarily by igneous rocks and metamorphic rocks: gneiss granites, charnockites, diorite and granulites, all formed during the Mesoarchaeon era, dated from 2.0 to 2.9 million years.
- Salustiano Formation: composed by dacite and rhyolite (both volcanic rocks), originated during the Paleoproterozoic era. They are dated from 1853 to 1893 million years.
- Maloquinha Suite: granite rocks (syenogranite and monzogranite), of metamorphic origin, dated from 1870 to 1882 million years, i.e., belonging to the Paleoproterozoic era.
- Aruri Formation: tuffs, i.e., volcanic sedimentary rocks, formed by ash depositions: tuffite, tuffaceous sandstones, ignimbrite and pyroclastic breccia. These rocks were deposited during the Paleoproterozoic era, dated from 1853 to 1893 million years.
- Sao Jorge Suite: also composed by granites (syenogranite and monzogranite), formed during the Paleoproterozoic.

There are also minor portions of other units: the Lontra Member (sedimentary rocks) and the more recent Cenozoic alluvial deposits formed by sediments along the Iriri River.

¹⁶ Brazilian Geological Service (Serviço Geológico do Brasil): <https://www.sgb.gov.br/>

Figure 1 – Geologic map of the Indigenous Territory Cachoeira Seca

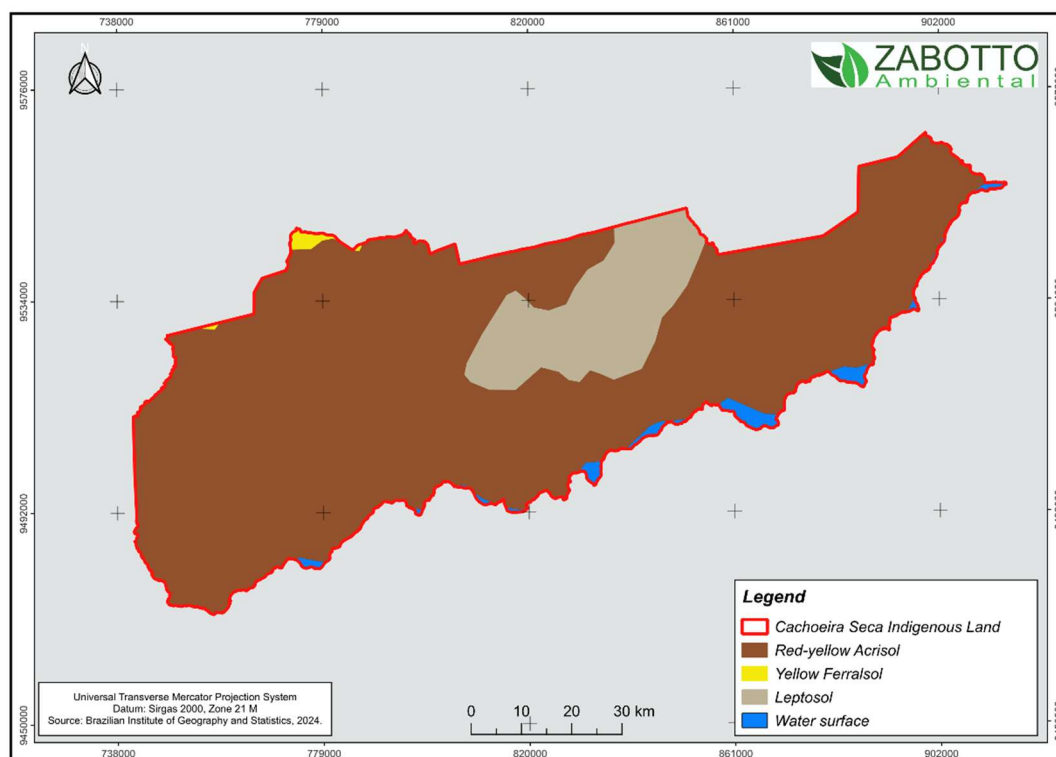


These bedrock formations have given rise to the current soils, predominantly red-yellow Acrisols. These soils are typically deep, featuring a subsurface horizon with clay accumulation (predominantly low-activity clays), resulting in low natural fertility. They commonly occur in undulating landscapes like hills of variable slope. In lower-gradient areas, they may associate with Ferralsols – similarly characterized by significant depth and low inherent fertility.

These soils are particularly sensitive to deforestation, as the subsurface clay accumulation restricts water infiltration and promotes lateral erosion of topsoil. This results in soil loss, with material transported into streams and rivers, causing environmental damage through siltation and aquatic ecosystem eutrophication.

In the central area of the Indigenous Territory, Leptosols also occur – characterized by shallower depth due to the proximity of underlying bedrock to the surface.

Figure 2 – Soil map of the Indigenous Territory Cachoeira Seca



Geomorphology and Hydrology

Most of the area features undulating topography with medium hills of variable slope, forming a network of valleys that comprise the drainage basins for hundreds of streams and creeks. The terrain flattens near the Iri River. The majority of the territory lies within the Iri River watershed - a major tributary of the Xingu River that holds significant importance for the Amazon Basin.

Dozens of waterways drain the central IT area southward into the Iri River, with the Brazilian National Water Agency (ANA)¹⁷ documenting over 950 km of internal streams and rivers within the Indigenous - plus an additional 250 km stretch of the Iri River itself flowing west-to-east along the southern perimeter. The extensive network of streams and creeks (locally called 'igarapés') within the IT forms a crucial ecosystem for local biodiversity, supporting dozens of fish, crustacean, amphibian, and reptile species in its unique limnetic environments. These aquatic systems play a pivotal role in providing resources for Indigenous and traditional riverside communities, for whom fishing constitutes a fundamental subsistence activity and is a major connection between traditional communities and the land they inhabit. Forest preservation is vital for maintaining both aquatic biodiversity and ecosystem functionality, as deforestation triggers profound changes in water composition that can disrupt the entire aquatic food web.

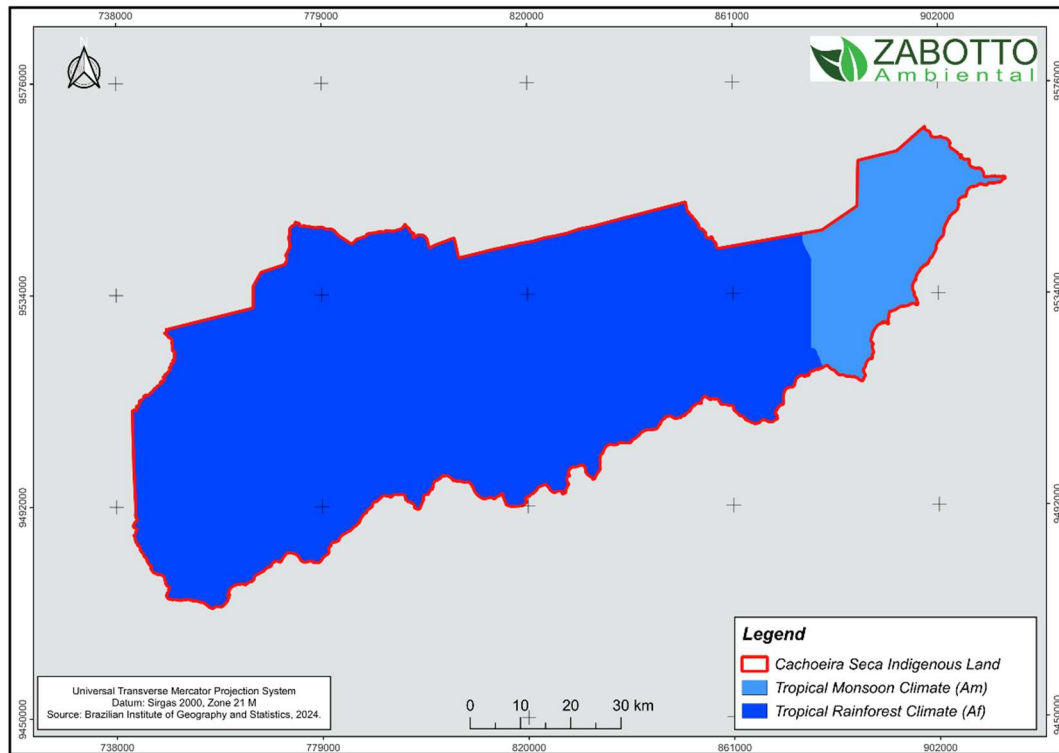
¹⁷ <https://metadados.snirh.gov.br/geonetwork/srv/api/records/a01764d3-4742-4f7d-b867-01bf544dde6d>

Universal Transverse Mercator Projection System
Datum: Sirgas 2000, Zone 21 M
Source: Brazilian Institute of Geography and Statistics, 2024.

Legend
▭ Cachoeira Seca Indigenous Land
— Hydrology

According to the Köppen climate classification, most of the area is under a tropical rainforest climate (Af) - characterized by no dry season and minimum monthly precipitation of 60 mm. However, a small portion in the eastern part of the territory is classified as tropical monsoon climate (Am), which may include a slightly drier period during the year.

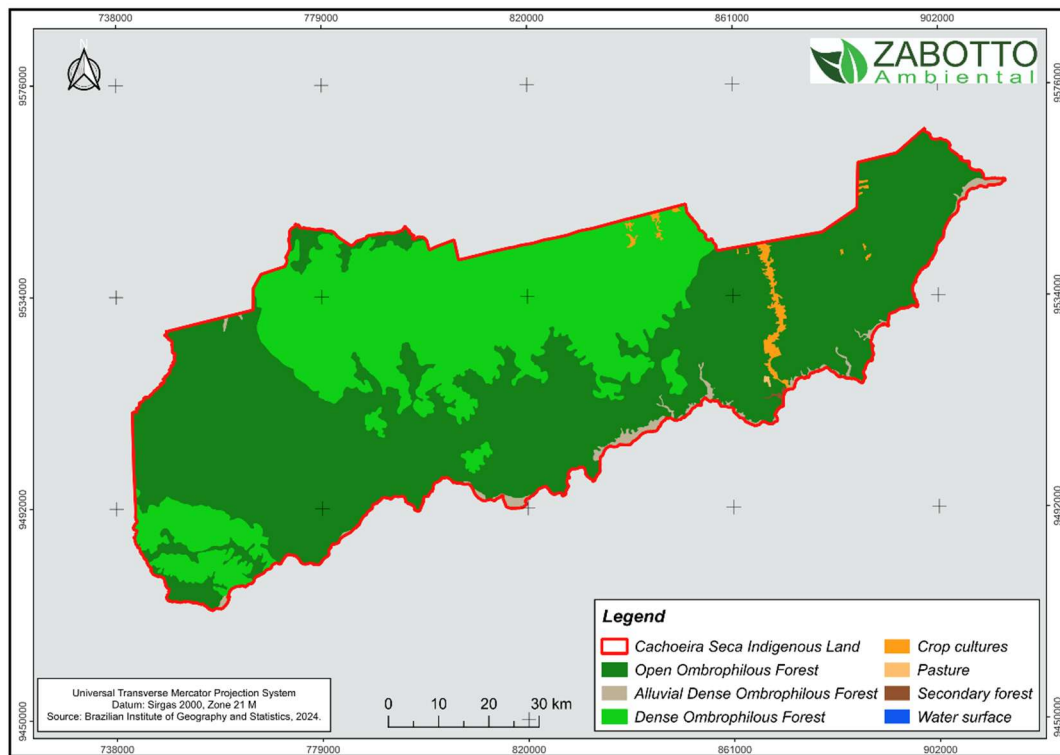
Figure 4 – Climatic map of the Indigenous Territory Cachoeira Seca



Throughout the millennia, these climatic regimes have facilitated the long-term establishment of vigorous tropical rainforest ecosystems. The IBGE's Technical Manual of Brazilian Vegetation¹⁸ classifies primary formations as dense or open ombrophilous forests, with variable density and frequency of vines and bamboos. While open formations exhibit wider tree spacing – creating a more illuminated understory compared to dense forests – both share a similar three-tiered structure: emergent trees (30-35 m), an intermediate canopy (10-20 m), and an understory of regenerating saplings and shade-adapted flora.

¹⁸ IBGE, 2012: Manual Técnico da Vegetação Brasileira. <https://biblioteca.ibge.gov.br/index.php/biblioteca-catalogo?view=detalhes&id=263011>

Figure 5 – Vegetation cover map of the Indigenous Territory Cachoeira Seca



These forests host rich arboreal biodiversity, often featuring pantropical tree genera. The botanical families Fabaceae (legumes) and Lecythidaceae are particularly noteworthy for their species diversity. Fabaceae includes many commercially valuable species that produce large timber logs, such as the genera *Hymenaea* (6 species recorded in Pará's Amazon biome) and *Hymenolobium* (8 species in Pará), prized for construction and other applications. Similarly, Lecythidaceae is represented by Amazonian genera with trees of varying sizes: *Eschweilera* comprises many small understory tree species, while *Couratari*, *Lecythis*, and *Cariniana* include emergent trees exceeding 40 meters in height, often targeted for timber. Dozens of other species from families like Apocynaceae, Lauraceae and Sapotaceae, are also sought after for their commercial value. Conserving these large trees within the forest is critical for maintaining carbon stocks in woody biomass, making deforestation and selective logging practices ecologically detrimental.

These ecosystems harbor exceptional biodiversity, supported by intricate food webs and complex ecological interactions among diverse taxonomic groups — including invertebrates, amphibians, reptiles, birds, and mammals — all integral components of the Amazon's rich fauna.

These forests also provide essential food and non-timber forest products (NTFPs) for local communities, serving as both subsistence resources and income sources. Notable examples include Brazil nuts (*Bertholletia excelsa*) and açai berries (*Euterpe oleracea*), which are routinely harvested by Indigenous and riverside populations. These species exemplify the socioecological importance of sustainable forest management.

All over, the conservation of these forests implies on: maintaining the carbon pools stably by avoiding tree removal and saplings destruction, and at the same time preserving the ecosystem's biodiversity (flora and fauna) and providing resources for the activities of Indigenous and other traditional communities.

However, approximately 58,481 hectares of natural vegetation – primarily in the eastern sector of the Indigenous Territory – have been cleared. The majority of the territory (over 651,862 ha) remains covered by primary rainforest.

2.1.15 Social Parameters (VCS, 3.18; CCB, G1.3)

For centuries, the Amazon region has been inhabited by Indigenous peoples of diverse ethnicities. The REDD+ Project Arara People involves the Arara people, speakers of the Cariban language family and traditional inhabitants of the left bank of the Iriri River.

The 19th century saw the establishment of the region's first urban settlements, such as Altamira – now Brazil's largest municipality by area (159,533 km²). However, the most severe anthropogenic impacts began with the construction of the Trans-Amazonian Highway (BR-230) in the 1970s. The road's opening facilitated an influx of land squatters and illegal settlers ("grileiros"), driving deforestation, land-use conversion, and real estate speculation. It also enabled selective logging and mineral prospecting, particularly for gold and iron ores.

Within the project area, the northeastern portion of the Indigenous territory has already suffered deforestation by encroachers. Recent years have seen escalating social tensions and conflicts between Indigenous communities and non-indigenous invaders, including land grabbers, loggers, and miners.

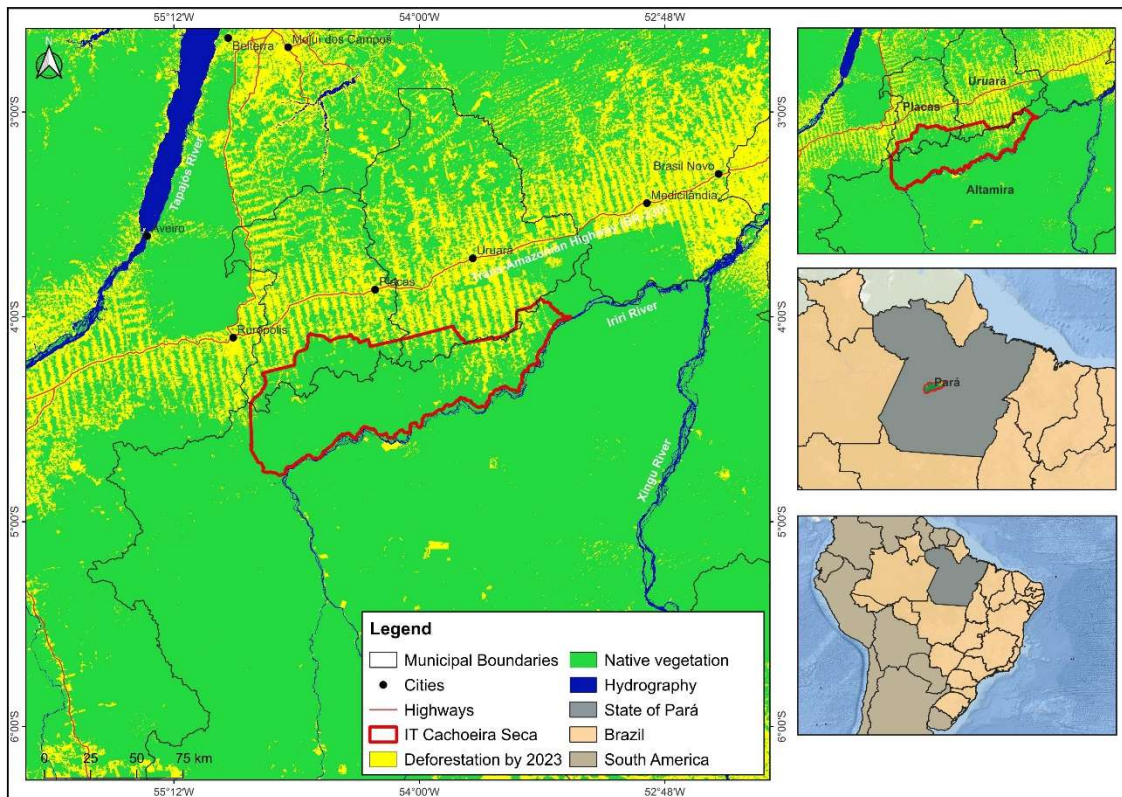
The Arara People's primary activities within the Indigenous Territory Cachoeira Seca revolve around selective logging and subsistence agriculture. They harvest native forest fruits, particularly Brazil nuts (*Bertholletia excelsa*) and Açaí berries (*Euterpe oleracea*). Fishing is another traditional practice, sustained by the region's abundant waterways. Their subsistence agriculture employs ancestral knowledge to cultivate cassava, corn, and other crops.

In deforested areas near the Trans-Amazonian Highway, cleared land is primarily converted to pasture. However, this process is often economically marginal – many clearings serve less as productive ventures than as real estate holdings for future speculation. Poorly managed grazing lands frequently degrade into eroded, low-productivity systems, exacerbating soil deterioration.

2.1.16 Project Zone Map and Project Location (VCS, 3.11, 3.18; CCB, G1.4-7, G1.13, CM1.2, B1.2)

The Project will take place on the Indigenous Territory (IT) Cachoeira Seca, located in the central region of the State of Para, Brazil (map below).

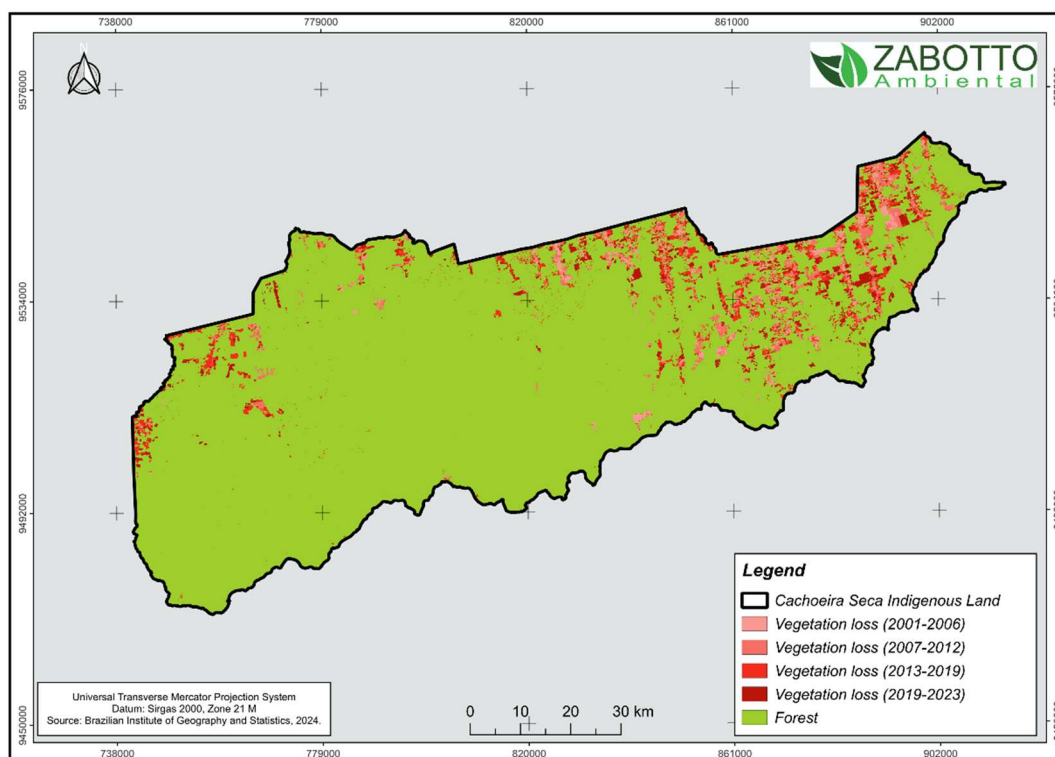
Figure 6 – Project location within Brazil and the State of Pará.



The area is under pressure for selective logging and deforestation, mainly due to agricultural expansion and real-estate speculation. According to the Brazilian Indigenous Territories database¹⁹, more than 70,000 ha were already deforested up to 2024.

¹⁹ <https://terrasindigenas.org.br/pt-br/terras-indigenas/3593>

Figure 7 – Deforestation map of the Project Zone, from 2001 to 2023.



Project Activities and Theory of Change (VCS, 3.6; CCB, G1.8)

The REDD+ Project Arara People initiative will propose an indigenous-led blended finance mechanism designed to achieve dual objectives: forest conservation through economic empowerment of traditional communities. This model creates a reinvestment cycle where carbon credit revenues directly support both sustainable economic activities and critical social infrastructure.

Core Investment Streams:

Bioeconomic Development

The initial target will be the value-added production chains for native forest products (primary species: *Euterpe oleracea* – the Açaí palm – and *Bertholletia excelsa* – the Brazil nut), incorporating circular economy principles to maximize resource efficiency and market competitiveness.

Conservation-Social Investments

- Advanced forest monitoring systems; and
- Community healthcare and education programs;
- Sanitation infrastructure development.

These non-revenue generating components serve as risk mitigation for the bioeconomic ventures while strengthening the social foundation for long-term conservation.

Financial Innovation Aspects:

The mechanism intentionally blends impact capital with future carbon revenues to:

- Reduce upfront investment barriers;
- Ensure benefit flows align with indigenous priorities; and
- Create interdependent economic/conservation incentives.

Key differentiators from conventional REDD+ models include direct indigenous governance of funds and the explicit linkage between forest-product value chains and social outcome targets. This approach aims to demonstrate how climate finance can simultaneously address biodiversity conservation, emissions reduction, and sustainable development goals when structured around traditional knowledge systems.

A full detailed **Theory of Change** will be elaborated after the initial project activities:

a) Geographical and Socio-Economical Censing, which will comply to several standards:

- Climate, Community & Biodiversity (CCB);
- Verified Carbon Standard (VCS);
- The Integrity Council for the Voluntary Carbon Markets;
- Natural Climate Solutions Alliance; and
- World Wildlife Fund (WWF-US).

b) Interactive consulting with local communities (including the Dream Tree methodology).

2.1.17 Sustainable Development Contributions (VCS, 3.17)

A comprehensive analysis of the Project's contributions to the SDGs will be finalized following baseline activities (e.g., geographic and socio-economic surveys). However, preliminary objectives demonstrate direct alignment with the following 2030 Agenda goals:

- SDG 1 - No Poverty: Creation of sustainable income streams for Indigenous communities to prevent economic marginalization.
- SDG 2 - Zero Hunger: Enhancement of food security through sustainable agroforestry and managed harvesting of wild forest resources.
- SDG 4 - Quality Education: Integration of educational access at multiple levels to support community capacity-building and long-term sustainability.

- SDG 6 - Clean Water & Sanitation: Improvement of potable water access and basic sanitation infrastructure.
- SDG 8 - Decent Work & Economic Growth: Commitment to ethical labor practices, including eradication of child/forced labor and compliance with national labor laws and other non-governmental regulations.
- SDG 13 - Climate Action: Quantifiable GHG emission reductions through avoided deforestation and forest degradation.
- SDG 14 - Life Below Water: Protection of aquatic biodiversity in the territory's extensive riverine ecosystems.
- SDG 15 - Life on Land: Conservation of terrestrial biodiversity across trophic levels, safeguarding endemic flora and fauna.

2.1.18 Implementation Schedule (CCB, G1.9)

Date	Milestones in the project's development and implementation
December 2024	The first meeting with the indigenous community leaders was conducted by Zabotto Ambiental, in partnership with the Institute for Ecological and Social Promotion, in the municipality of Altamira, Pará. The main focus of the meeting was to provide clarification on carbon credits, present the proposed revenue-sharing model in favor of the communities, highlight the importance of preserving indigenous culture and territory, and address the need to carry out the FPIC process – Free, Prior, and Informed Consent. The discussion also reinforced the commitment to safeguarding indigenous rights and emphasized the strategic importance of forest conservation for maintaining ecosystem services and generating long-term social benefits
February 2025	In the IT Cachoeira Seca, the Arara people actively and collectively participated in the Free, Prior, and Informed Consent (FPIC) process – a crucial step for the validation of any initiative involving their territory. This right is established under the International Labour Organization (ILO) Convention 169 and was formally incorporated into Brazilian law through Decree No. 10,088/2019. FPIC guarantees that traditional communities are properly consulted before any project that may impact their land, culture, or way of life is implemented. The consultation was conducted with full transparency and in accordance with community protocols. As a result, the project for carbon credits was unanimously approved by community leaders and members, leading to the formal signing of the agreement with the representative associations.
March 2025	Right after the conclusion of the Free, Prior, and Informed Consent (FPIC) process, we began structuring the fieldwork. The initial stages involved technical and operational planning, definition of the responsible team, and the scheduling of all planned activities. Community mobilization plans were developed, along with training programs for participants and logistical arrangements for field data

	collection—an essential phase for consolidating the carbon project. This marked the beginning of the project's practical implementation, focused on generating reliable data, ensuring active community engagement, and aligning with the methodological criteria required for international certification. In the same month, we also began vegetation monitoring activities using satellite imagery. This step is essential for tracking land use and land cover dynamics over time, identifying potential changes in the landscape, and assessing the effectiveness of the conservation actions implemented by the project. Remote monitoring enables continuous and systematic analysis of vegetation integrity, serving as a technical foundation for verification reports, the quantification of avoided emissions, and the validation of the carbon credits generated.
April 2025	The project schedule was discussed jointly with the leaders of the associations during a meeting held in the municipality of Altamira, in the State of Pará. On that occasion, all operational details necessary for the start of field activities were agreed upon, ensuring alignment between the technical teams and community representatives regarding the steps, timelines, and responsibilities involved in the project's implementation.

2.1.19 Risks to the Project (CCB, G1.10)

Identified Risk	Potential impact of risk on climate, community and/or biodiversity benefits	Actions needed and designed to mitigate the risk
Uncertainties regarding the forest conservation at a long-term period	Losses on ecosystems functionality and ecological attributes, such as taxa richness; Emissions of GHG related to non-permanence of standing forest (burns, selective logging, clearings) Reducing availability of natural resources for the local communities.	Forest monitoring in a constant, long-term basis, in coordination with local communities, including trainings of local agents; Coordination system linked to government authorities for environmental law enforcement; Implementation of a robust, consistent fire fighting system and infrastructure; Actions to ensure a value chain of the bioeconomic economy;
Rural depopulation	Decline of indigenous/local communities and associated cultural, linguistic, and identity loss; Natural ecosystems will become increasingly vulnerable to external pressures (loggers, land invaders, illegal settlers), jeopardizing forest integrity.	Sustaining education programs, training initiatives, and other activities that reinforce the value of local communities and their cultural identity; Actions to ensure a value chain of the bioeconomic economy.

Integrity of the bioeconomy value chain	Promotion of rural outmigration, devaluation of local communities, and both internal and external conflicts.	Including diversity of the supply chain; Strategic monitoring and planning of the markets related to the bioeconomic chain.
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2.1.20 Benefit Permanence (CCB, G1.11)

A central objective of this project is ensuring the continuity of ecological and socio-economic benefits beyond the 40-year crediting period, in compliance with the VCS Standard permanence requirements and UNFCCC's sustainable development provisions. Through participatory planning with local communities during baseline studies, we will establish:

- Self-sustaining economic systems integrating forest-based value chains and climate finance mechanisms;
- Intergenerational knowledge transfer protocols to maintain conservation practices; and
- Community-managed trust funds fed by project revenues to support future stewardship.

The design prioritizes transition planning from the outset, with monitoring systems to track benefit durability against pre-defined ecological and social indicators. This approach aligns with carbon market best practices while respecting Indigenous governance structures.

2.1.21 Financial Sustainability (CCB, G1.12)

Initial project activities will be funded by the project proponents. Following the first issuance of GHG carbon credits, revenue generated from GHG reductions will finance subsequent project activities, ensuring implementation of all interventions outlined in the Theory of Change. Following the carbon stock inventories and project baseline establishment, it will be possible to estimate GHG emissions reduction revenues.

2.2 Without-project Land Use Scenario and Additionality

2.2.1 Conditions Prior to Project Initiation and Land Use Scenarios without the Project (VCS, 3.13; CCB, G2.1)

The conditions existing prior the project initiation are the baseline of the project, which will be detailed in the Section 3.1.4 – Baseline Scenario.

The Project Area comprises pristine Amazon Rainforest ecosystems, traditionally inhabited by the Arara Indigenous People, who practice subsistence fishing, agriculture, and forest fruit gathering. While lands to the south of the Indigenous Territory (IT) maintain near-intact forest cover, northern

areas face escalating pressures from illegal settlers (“*posseiros*”), land grabbers (“*grileiros*”), and associated destructive activities—including selective logging, deforestation, and conflicts with Indigenous communities. In fact, part of the Indigenous Territory is already deforested (58,480 ha) and used as pasture or other activities.

The projected scenario in the absence of the Project is an increasing rate of deforestation within the Indigenous Territory, resulting in GHG emissions and biodiversity loss. Additionally, a rise in conflict episodes between invaders and the traditional Indigenous inhabitants is expected, leading to the erosion of the Arara People’s ancient cultural heritage.

2.2.2 Most-Likely Scenario Justification (CCB, G2.1)

The project context reflects a widespread reality across Brazil's agricultural frontier zones, where Amazonian ecosystems interface with expanding pasturelands and croplands. Brazilian environmental legislation strongly emphasizes natural resource conservation and preservation. For Amazonian biomes, the Forest Code (Law No. 12,651 of May 25, 2012) mandates a maximum 20% land-use conversion limit and requires proper permitting and land-use planning for such activities. However, state authorities (e.g. environmental agencies) remain unable to effectively enforce these laws or ensure environmental protection due to multiple constraints including insufficient funding, equipment shortages, and lack of trained personnel.

Furthermore, in remote areas with limited communication and accessibility – characteristic of most Amazonian regions – unresolved land tenure issues persist, generating ongoing disputes among various entities over property rights and land claims. These combined factors enable continued forest clearance for pastureland, agriculture and real estate speculation, often displacing both Indigenous and non-Indigenous traditional communities in the process.

Specifically in the IT Cachoeira Seca, conflicts between invaders and Indigenous inhabitants have been occurring for several years²⁰. Reports of seized illegal timber shipments exported from the Indigenous Territory are also frequent, evidencing ongoing selective logging practices²¹. According to remote sensing surveys, the deforested area within the IT Cachoeira Seca exceeds 58,000 hectares, primarily concentrated in the northeastern sector. Consequently, the projected scenario indicates these threats to forest integrity, biodiversity, and the cultural continuity of the Arara Indigenous People will persist without Project intervention.

2.2.3 Community and Biodiversity Additionality (CCB, G2.2)

Regarding community additionality, in Brazil various state agencies are mandated by current legislation to provide Indigenous peoples with guaranteed rights to healthcare, education, and territorial autonomy. Following geographic and socio-economic census activities, potential

²⁰ <https://terrasindigenas.org.br/pt-br/terras-indigenas/3593>

²¹ <https://g1.globo.com/pa/para/noticia/2023/01/26/serrarias-instalam-rede-eletrica-dentro-de-terra-indigena-e-sao-multadas-em-r-8-milhoes-por-extracao-ilegal-de-madeira-no-para.ghtml>

deficiencies in these legally established government systems will be identified to determine community additionality.

For biodiversity additionality, assessments of protected conservation areas within or adjacent to the project area will serve as the baseline for determining biodiversity additionality, incorporating land-use conversion rates and appropriate metrics for loss calculations. Wildfire events will also be evaluated and factored into the additionality calculations.

2.2.4 Benefits to be used as Offsets (CCB, G2.2)

There are no biodiversity and community benefits planned to be utilized as compensation.

2.3 Safeguards and Stakeholder Engagement

2.3.1 Stakeholder Identification (VCS, 3.18, 3.19; CCB G1.5)

The stakeholders are listed below:

- Associação Indígena do Povo Arara da Cachoeira Seca – KOWIT
- Associação Indígena Karaya da Cachoeira Seca - KARAYA
- REDD+ Cachoeira Seca SPE Ltda
- Instituto de Promoção Ecológica e Social – IPES
- Fundação Nacional dos Povos Indígenas – FUNAI
- Ministério Público Federal – MPF
- Instituto Chico Mendes de Conservação de Biodiversidade – ICMBio
- Federal Police – PF
- Instituto de Inovação para o Desenvolvimento Rural Sustentável – EMATER-PA
- Secretaria de Saúde Indígena – SESAI
- Departamento Nacional de Infraestrutura de Transportes – DNIT
- Secretaria de Estado e Desenvolvimento Agropecuário e da Pesca – SEDAP.

2.3.2 Stakeholder Descriptions (VCS, 3.18, 3.19; CCB, G1.6, G1.13)

Type of actor	Stakeholder	Role	Level	Category
Project proponent	Associação Indígena do Povo Arara da	Responsible for deciding the activities that will take place in	A	i. Local people directly affected by the Project

	Cachoeira Seca – KOWIT	the project area, as well as the allocation of investments.		and their representatives.
Project proponent	Associação Indígena Karaya da Cachoeira Seca - KARAYA	Responsible for deciding the activities that will take place in the project area, as well as the allocation of investments.	A	i. Local people directly affected by the Project and their representatives.
Project proponent	REDD+ Cachoeira Seca SPE Ltda	Responsible for the project advisory and management in conjunction with the Indigenous communities of the IT Cachoeira Seca.	A	ii. Private sector that is operating in the area that are supporting local initiatives.
Third Sector	IPES	Local Agency Development (LDA) is responsible for management of the social demands and activities	B	i. Local NGO working on topics relevant to the Project.
Government	FUNAI	Government organization responsible for promoting and protecting the rights of indigenous peoples throughout the national territory.	C	i. Local policy makers and representatives of local authorities.
Government	MPF	Responsible for defending the interests of society acting on issues related to the rights of indigenous peoples and the environment.	C	i. Local policy makers and representatives of local authorities.
Government	ICMBio	Environmental government agency responsible for the management, conservation, and sustainability use of Brazil's biodiversity and protected areas.	C	i. Local policy makers and representatives of local authorities.

Government	Federal Police	Responsible for enforcing federal laws, investigate potential crimes, and maintain security, while respecting the rights and autonomy of indigenous communities.	C	i. Local policy makers and representatives of local authorities.
Government	EMATER-PA	Governmental agency responsible for promoting Family Farming through technical assistance and training for farmers.	C	i. Local policy makers and representatives of local authorities.
Government	SESAI	Social government agency responsible for relations concerning the health of the indigenous community.	C	i. Local policy makers and representatives of local authorities.
Government	DNIT	Governmental agency responsible for implementing the policy for terrestrial and aquatic transportation infrastructure.	C	i. Local policy makers and representatives of local authorities.
Government	SEDAP	State administrative agency responsible for promoting sustainable development and strengthening agricultural, livestock, fishing, and aquaculture activities in the State of Pará.	C	i. Local policy makers and representatives of local authorities.

2.3.3 Stakeholder Access to Project Documents (VCS, 3.18, 3.19; CCB, G3.1)

During Project implementation, procedures will be established to ensure all documentation remains accessible to stakeholders. This includes translating key materials into Portuguese, with particular attention to local community needs.

2.3.4 Dissemination of Summary Project Documents (VCS, 3.18, 3.19; CCB, G3.1)

Local communities will be actively involved in both the planning and implementation of Project activities. Dedicated liaison teams serving as bridges between stakeholders and local communities will be essential to ensure meaningful community participation. This includes translating key project documents into Portuguese and local indigenous languages, with physical copies made available on-site for reference. Oral presentations explaining the initiative's purpose, motivation, planning process, and implementation will also be conducted to guarantee full transparency throughout all Project stages.

2.3.5 Informational Meetings with Stakeholders (VCS, 3.18, 3.19; CCB, G3.1)

All stakeholders will be kept informed about Project decisions and milestones. To ensure effective communication, a dedicated communication network will be established among all parties. Regarding local communities, representatives from relevant organizations will conduct regular visits to:

- Share project updates;
- Address questions; and
- Provide clarifications.

Meeting schedules will be developed with stakeholders to:

- Communicate the Project's milestones;
- Discuss potential challenges; and
- Resolve unforeseen issues during project implementation.

2.3.6 Risks from the Project and No Net Harm (VCS, 3.18, 3.19)

This section is under development and will be presented in the final version of the Project Description.

2.3.7 Community Costs, Risks, and Benefits (CCB, G3.2)

Communications with local communities will be conducted clearly, using readily accessible language, and at regular intervals to ensure the community remains fully informed about the project's progress. Additionally, during community visits, special emphasis will be placed on

ensuring all members are aware of and consent to decisions that need to be made during the Project.

2.3.8 Information to Stakeholders on Validation and Verification Process (VCS, 3.18.6, 3.19; CCB, G3.3)

The entities responsible for Project validation and verification must clearly communicate all procedural steps and related matters to stakeholders. Local communities will receive updates through both scheduled meetings and ad hoc briefings as needed. During audit visits, community members will actively participate in the entire process.

2.3.9 Site Visit Information and Opportunities to Communicate with Auditor (VCS, 3.18.6; CCB, G3.3)

Audit visits will be communicated to both stakeholders and local communities with reasonable advance notice. For local communities in particular, communications will be delivered clearly and in accessible language (Portuguese and/or local indigenous languages).

2.3.10 Stakeholder Consultations (VCS, 3.18; CCB, G3.4)

Meetings will be held with all Project-related stakeholders to clarify the motivations, objectives, and implementation stages of the REDD+ Project Arara People. These meetings will serve as opportunities to develop approaches and strategies for effective Project activity execution.

There are still no comments for the Project.

2.3.11 Continued Consultation and Adaptive Management (VCS, 3.18; CCB, G3.4)

Regular meetings will serve as continued consultation opportunities for local communities and other stakeholders. Additional recurring meetings among stakeholders will facilitate effective communication of project milestones and activity updates. All communication procedures will be designed to ensure local communities feel comfortable providing any form of feedback regarding project activities. To maintain consistent communication throughout the project duration, a clear participatory approach will be prioritized when developing these communication protocols.

2.3.12 Stakeholder Consultation Channels (CCB, G3.5)

Effective communication through multiple channels (in-person visits, phone, email, and others) will enable swift information exchange and decision-making support when needed. Key personnel will also be designated as dedicated points of contact for local communities to address any project-related questions or concerns.

2.3.13 Stakeholder Participation in Decision-Making and Implementation (VCS, 3.18, 3.19; CCB, G3.6)

Decision-making and implementation processes will prioritize the aspirations and considerations of local communities - particularly the Arara Indigenous people inhabiting the Project Area, as represented by their community Associations. Input from other stakeholders will also be evaluated and incorporated into decisions when appropriate.

2.3.14 Anti-Discrimination Assurance (VCS 3.19; CCB, G3.7)

The REDD+ Project Arara People upholds a zero-tolerance policy toward discrimination, prioritizing a safe and equitable environment for all stakeholders – especially the local communities. Central to this effort it will be elaborated a distributed Code of Conduct, which establishes behavioral standards for project personnel, contractors, and community members, explicitly prohibiting bias based on gender, race, religion, sexual orientation, or other identities.

While rigorously enforcing equality principles, the project respects the Arara People traditions and social structures. Where cultural practices involve role differentiation, the implementation of the Code adapts to avoid conflict with local norms, ensuring protections remain intact without undermining cultural integrity.

Key activities include:

- Leadership training for women and youth;
- Structured pathways for marginalized groups to engage in decision-making; and
- Capacity-building programs to foster equitable participation.

Through regular monitoring and stakeholder feedback, the project will refine its inclusivity measures, addressing emerging challenges to maintain alignment with its core values of respect and nondiscrimination.

2.3.15 Feedback and Grievance Redress Procedure (VCS, 3.18.4; CCB, G3.8)

A cornerstone of the Project will be the development of a formal grievance mechanism document, outlining procedures for receiving, addressing, and resolving complaints or concerns from any stakeholder or individual. This mechanism will establish:

- Methods for assessing root causes;
- Protocols for timely response; and
- Appropriate remediation measures.

2.3.16 Accessibility of the Feedback and Grievance Redress Procedure (VCS, 3.19; CCB, G3.8)

The grievance redress procedure must incorporate accessible feedback mechanisms through open and transparent communication channels. This procedure shall remain operational and fully implemented throughout the entire duration of the Project.

2.3.17 Worker Training (VCS, 3.19; CCB, G3.9)

Training will be integrated throughout multiple project phases. Prior to activity implementation, we will conduct needs assessments to identify the most relevant training programs for personnel across all operational approaches. Work training modules will specifically address:

Safety Compliance: Adherence to occupation-specific health and safety regulations;

Contextual Adaptation:

- Customization of methodologies to align with regional characteristics and Project specific requirements

2.3.18 Community Employment Opportunities (VCS, 3.19.13; CCB, G3.10)

The Project's workforce development approach should emphasize local recruitment while respecting cultural considerations. The selection process evaluates candidates based on:

- Technical competency for specific roles;
- Availability for project duration; and
- Potential for knowledge transfer within the community.

All employment decisions strictly prohibit discrimination based on:

- Race or ethnicity;
- Gender identity;
- Sexual orientation;
- Religious affiliation;
- Age or disability status; and
- Socioeconomic background.

Priority consideration will be given to:

- Local community members; and
- Local residents from surrounding areas.

Specialized roles requiring technical expertise (e.g., biodiversity inventories, carbon stock assessments) may involve:

- Targeted skills training;
- Strategic external partnerships;
- Limited-term specialist contracts;

Cultural Considerations.

All community participants will receive:

- Equal access to vocational training;
- Knowledge-sharing platforms; and
- Progressive skill-building opportunities.

2.3.19 Occupational Safety Assessment (VCS, 3.19; CCB, G3.12)

All work activities will adhere to occupational safety laws, incorporating risk analysis and mitigation strategies throughout project implementation.

2.4 Management Capacity

2.4.1 Project Governance Structures (CCB, G4.1)

Governance Framework Implementation:

The Project will employ a comprehensive and flexible governance model designed to balance diverse stakeholder interests while ensuring operational efficiency, accountability, and inclusive engagement. This framework prioritizes meaningful collaboration across all project phases.

Indigenous Leadership Commitment:

Central to this model is the establishment of a primary leadership role for local communities, with implementation strategies specifically designed to empower all villages throughout the project lifecycle. This foundational principle honors their ancestral knowledge, legal rights, and vital role in maintaining ecological balance through sustainable practices.

2.4.2 Required Technical Skills (VCS, 3.19; CCB, G4.2)

The project will generate comprehensive technical documentation, including:

- Fauna and flora biodiversity inventories;
- Soil carbon stock quantification assessments;
- A socio-economic baseline study of the Arara community; and
- A sustainable bioeconomy business plan.

All studies will employ market-recognized methodologies and best practices, implemented by specialized technical teams with relevant field expertise.

2.4.3 Management Team Experience (VCS, 3.19; CCB, G4.2)

All key personnel associated with project stakeholders are fully qualified to perform their designated project functions. A comprehensive role description framework is currently under development to further formalize these competencies.

2.4.4 Project Management Partnerships and Team Development (VCS, 3.19; CCB, G4.2)

All partner organizations involved in the Project are also properly trained and qualified for their respective roles and responsibilities.

2.4.5 Financial Health of Implementing Organization(s) (CCB, G4.3)

This section is under construction and will be available for the final version of the Project Description.

2.4.6 Avoidance of Corruption and Other Unethical Behavior (VCS, 3.19; CCB, G4.3)

The proponents of the REDD+ Project Arara People adhere to the highest ethical standards and anti-corruption laws, including:

Foreign Corrupt Practices Act (FCPA);

UK Bribery Act; and

Brazilian Anti-Corruption Law (No. 12.846/2013).

This commitment is formally codified in the project agreement between all the Stakeholders and the Arara Indigenous communities, ensuring transparency across all operations.

2.4.7 Commercially Sensitive Information (VCS, 3.5.2 – 3.5.4; CCB Rules, 3.5.13 – 3.5.14)

The Project will generate commercially sensitive information that, while remaining fully accessible to audit teams to ensure transparency, will be excluded from public documentation. Stakeholder meetings will specifically address the classification criteria for sensitive data (including justification protocols) and establish appropriate handling procedures to ensure confidentiality.

2.5 Legal Status and Property Rights

2.5.1 National and Local Laws (VCS, 3.1, 3.6, 3.7, 3.14, 3.18, 3.19; CCB, G5.6)

The Program operates in full alignment with Brazil's national legislation and international standards, including:

- Constitutional environmental protections (CF/88 Art. 225);
- UNFCCC commitments (Legislative Decree No. 1/1994);
- National Climate Policy (Law 12,187/2009 & Decree 7,390/2010);
- Public forest management protocols (Law 11,284/2006);
- National Environmental Policy (Law 6,938/1981);
- Forestry Code (Law 12,651/2012);
- Genetic heritage protections (Law 13,123/2015); and
- FPIC rights under ILO Convention 169 (Decree 10,088/2019).

This comprehensive adherence ensures the Program meets both domestic obligations and international standards for indigenous rights and environmental governance.

2.5.2 Relevant Laws and Regulations Related to Worker's Rights (VCS, 3.18.2; CCB, G3.11)

The Brazilian labor system complies with several regulations, including those specified in Decree-Law No. 5452, (May 1, 1943), which institutes the Consolidation of Labor Laws (CLT). The Project will comply to the requirements for ensure worker protection and dignity.

2.5.3 Indigenous Peoples and Cultural Heritage (VCS, 3.18, 3.19)

Community consultations strictly adhered to domestic legal frameworks safeguarding Indigenous autonomy (1988 Brazilian Constitution), while international treaties provide complementary standards for engagement. Together, these instruments mandate cultural preservation as a core principle for all Project implementation.

2.5.4 Statutory and Customary Property Rights (VCS, 3.18, 3.19; CCB, G5.1)

Building on Brazil's constitutional tradition (1934-1969), CF/88 Art. 210-232 codifies four pillars of Indigenous rights: (1) cultural integrity, (2) linguistically appropriate education, (3) territorial sovereignty (including natural resources), and (4) Brazilian Public Ministry (BPM) – guaranteed legal representation – forming an interlocking system for cultural survival. All these regulations will be used as guidelines for the Project's activities and the interactions with the local communities, in order to preserve their autonomy over their land and cultural heritage.

2.5.5 Recognition of Property Rights (VCS, 3.7, 3.18, 3.19; CCB, G5.1)

The REDD+ Project Arara People does not modify at any way the Indigenous Territory rights, which are permanently guaranteed under Brazil's Federal Constitution. Furthermore, the Arara People's territorial usage rights are expressly protected by Federal Decree No. 248 (October 1991).

2.5.6 Free, Prior and Informed Consent (VCS, 3.18; CCB, G5.2)

Use the table below to describe the outcome of the FPIC process as part of the stakeholder consultation process.

Description of process for obtaining consent	December 2024: 1ª FPIC
Outcome of FPIC process	The first meeting with the indigenous community leaders was conducted by Zabotto Ambiental, in partnership with the Institute for Ecological and Social Promotion, in the municipality of Altamira, Pará. The main focus of the meeting was to provide clarification on carbon credits, present the proposed revenue-sharing model in favor of the communities, highlight the importance of preserving indigenous culture and territory, and address the need to carry out the FPIC process – Free, Prior, and Informed Consent. The discussion also reinforced the commitment to safeguarding indigenous rights and emphasized the strategic importance of forest conservation for maintaining ecosystem services and generating long-term social benefits.

2.5.7 Benefit Sharing Mechanisms (VCS, 3.18, 3.19;)

Not applicable, this project doesn't impact property rights.

2.5.8 Property Rights Protection (VCS, 3.18, 3.19; CCB, G5.3)

The Project activities are designed to strengthen the cultural heritage and traditions of local Indigenous communities and their relationship with their territory. Accordingly, no actions will be undertaken that promote community relocation or displacement of traditional activities. Engagement with stakeholders dedicated to protecting Indigenous Peoples' rights will ensure these objectives are upheld.

2.5.9 Illegal Activity Identification (VCS, 3.19; CCB, G5.4)

The primary illegal activities threatening Project integrity include:

- Land invasion/occupation by non-Indigenous individuals or organizations; and
- Selective timber extraction.

Under Brazilian environmental legislation and Indigenous rights laws, these unlawful activities by non-Indigenous actors will be systematically addressed through specifically designed Project countermeasures.

2.5.10 Ongoing Disputes (VCS, 3.18, 3.19; CCB, G5.5)

The geographic and socio-economic census activities will establish the foundation for identifying and quantifying threats to Indigenous Peoples' territorial autonomy. However, documented

conflicts between traditional Indigenous communities and land squatters (“posseiros”) persist in the region. From a legal standpoint, land grabbing (“grilagem”) is impossible in Indigenous territories as they are fully recognized and protected un

2.5.11 Approvals (CCB, G5.7)

Initial consultations with local Indigenous communities have been successfully completed, including obtaining their formal consent for proposed Project activities

2.5.12 Double Counting and Participation under Other GHG Programs (VCS, 3.23; CCB G5.9)

2.5.12.1 No Double Issuance

Is the project receiving or seeking credit for reductions and removals from a project activity under another GHG program, or any other form of community, social, or biodiversity unit or credit?

☐ Yes ☒ No

2.5.12.2 Registration in Other GHG Programs

Has the project registered under any other GHG programs?

☐ Yes ☒ No

Is the project active under the other program?

☐ Yes ☒ No

2.5.12.3 Projects Rejected by Other GHG Programs

Has the project been rejected by any other GHG programs?

☐ Yes ☒ No

2.5.13 Double Claiming, Other Forms of Credit, and Scope 3 Emissions (VCS, 3.24)

2.5.13.1 No Double Claiming with Emissions Trading Programs or Binding Emission Limits

Are project reductions and removals or project activities also included in an emissions trading program or binding emission limit? See the *VCS Program Definitions* for definitions of emissions trading program and binding emission limit.

☐ Yes ☒ No

2.5.13.2 No Double Claiming with Other Forms of Environmental Credit

Has the project activity sought, received, or is planning to receive credit from another GHG-related environmental credit system? See the *VCS Program Definitions* for definition of GHG-related environmental credit system.

☐ Yes

☒ No

2.5.13.3 Supply Chain (Scope 3) Emissions

Do the project activities affect the emissions footprint of any product(s) (goods or services) that are part of a supply chain?

☐ Yes

☒ No

2.6 Additional Information Relevant to the Project

2.6.1 Leakage Management (VCS, 3.11, 3.15)

Following the geographic and socio-economic census, the Project will define methodologies to measure leakage and develop optimal management strategies to mitigate risks, thereby conserving both GHG emission reductions and associated biodiversity in natural ecosystems. Remote sensing will monitor anthropogenic impacts (including deforestation, wildfires, and selective logging) in areas surrounding the Project zone, while additional leakage prevention measures will be integrated during activity planning stages.

2.6.2 Further Information

No additional information to disclose.

3 CLIMATE

3.1 Application of Methodology

3.1.1 Title and Reference of Methodology (VCS, 3.1)

Type (methodology, tool, module)	Reference ID (if applicable)	Title	Version
Methodology	VM0048	Reducing emissions from deforestation and forest degradation	1.0
Module	VMD0055	VMD0055 – Estimation of Emission Reductions from Avoiding Unplanned Deforestation	1.1

Module	VMD0001	Estimation of Carbon Stocks in the Above- and Belowground Biomass in Live Tree and Non-tree Pools (CP-AB)	1.2
Module	VMD0003	Estimation of Carbon Stocks in the Litter pool (CP-L)	1.1
Module	VMD0004	Estimation of Carbon Stocks in the Soil Organic Carbon Pool (CP-S)	1.1
Tool		VCS AFOLU Non-Performance Risk Assessment Tool	4.2
Tool	VT0001	Tool for the Demonstration and Assessment of Additionality in VCS Agriculture, Forestry and Other Land Use (AFOLU) Project Activities	3.0
Tool	VT0007	Unplanned Deforestation Allocation Tool (Udef-AT)	1.0

3.1.2 Applicability of Methodology (VCS, 3.1)

Reference ID/Title	Applicability condition	Justification of conformance
VMD0055	The land use transition in the baseline scenario is forest land to non-forest land, meeting the definition of UDef.	The project will establish its baseline by analyzing historical patterns of unplanned deforestation and subsequent land-use changes occurring within the project's jurisdictional boundaries, providing a reference point for measuring future conservation impacts.
VMD0055	The project involves activities aimed at avoiding UDef.	One main goal of the project is to avoid unplanned deforestation (Udef) within the PA.
VMD0055	Where project activities include harvesting trees for wood products: a) Such activities only occur in degraded forests with carbon stock at least 20 percent lower than the average stock of the corresponding undegraded forest and whose stock has been historically (at least over the last ten years) reduced by anthropogenic activity including timber or fuelwood harvest, fire, or disease. b) These activities	Not applicable. The Project not involve any activity related to wood extraction.

	occur as part of a sustainable forest management plan duly certified by the competent local or national regulatory body or by internationally recognized schemes such as the Programme for the Endorsement of Forest Certification or the Forest Stewardship Council; c) Logging operations are limited to selective logging that ensures crown cover is maintained above the threshold stated in the definition of forest and do not include piling and/or burning of logging slash; and d) Wood extraction for production of fuelwood, charcoal, fiber, etc. is sustainable and responsible. That is, sustainable management practices are implemented in the extraction areas to ensure that carbon stocks do not decrease consistently over time (carbon stocks may temporarily decrease due to harvest) and all relevant national or regional forestry and nature conservation regulations are complied with.	
VMD0055	The agents of deforestation in the baseline scenario clear the land for tree harvesting, settlements, roads, unsanctioned expansion of roads or other infrastructure, agricultural crop production, ranching, and aquaculture.	The agents of deforestation in the PA include illegal loggers, farmers (cattle ranching) and land squatters.
VMD0055	This module is not applicable under any of the following conditions: a) More than two percent of the vegetation in the PA is peatland or tidal wetland vegetation. b) Wetlands are being drained in the baseline scenario or wetland drainage occurs in the project scenario (including the use of	Not applicable, the PA encompasses Ombrophilous Forest, belonging to Amazon Rainforest ecosystems. Furthermore, the Project does not involves draining of any area or other physical alterations.

	trenches or ditches for the purpose of wetland drainage). c) More than 10 percent of the vegetation in a 10-kilometer-wide buffer around the PA is peatland or tidal wetland vegetation	
VMD0055	Implemented leakage mitigation measures include: a) Flooding agricultural lands to increase production (e.g., for rice paddies), or b) Intensifying livestock production through the use of feed-lots and/or manure lagoons	Not applicable. The PA not include floodable agricultural land or livestock production.
VT0001	The tool is applicable under the following conditions: a) AFOLU activities the same or similar to the proposed project activity on the land within the proposed project boundary performed with or without being registered as the VCS AFOLU project shall not lead to violation of any applicable law even if the law is not enforced. b) The use of this tool to determine additionality requires the baseline methodology to provide for a stepwise approach justifying the determination of the most plausible baseline scenario. Project proponent(s) proposing new baseline methodologies shall ensure consistency between the determination of a baseline scenario and the determination of additionality of a project activity.	The baseline scenario will be assessed by the approach defined by the VM0048 and VMD0055. The Project activities will not violate any laws.
VT0007	This tool is applicable under either of the following conditions: a) The project is a standalone project meeting the applicability conditions for projects that aim to avoid unplanned deforestation as	a) The Project's objective are avoid unplanned deforestation (Udef), defined by VMD0055 and is seeking allocation of jurisdictional Udef activity data.

	defined in VMD0055 and is seeking allocation of jurisdictional unplanned deforestation activity data; or b) A higher-level jurisdiction is seeking to allocate their FREL to projects or lower-level jurisdictions aiming to avoid unplanned deforestation.	
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[The other sections of this chapter will be present in the final version of the CCB].

4 COMMUNITY

[These sections will be present in the final version of the CCB].

5 BIODIVERSITY

[These sections will be present in the final version of the CCB]

APPENDIX 1: STAKEHOLDER DESCRIPTION TABLE

Use this appendix, if necessary, to identify stakeholders and fulfill Section 2.3.2 above. Modify the table, if necessary, to suit the project activities, or delete if not used.

Stakeholder	Rights, interest, and overall relevance to the project
Identify communities and any community groups within them, any cross-cutting community groups, and list other stakeholders.	

APPENDIX 2: PROJECT ACTIVITIES AND THEORY OF CHANGE TABLE

Use this appendix, if applicable, to identify project activities and fulfill the requirements of Section 0 above. This is an example of just one method of representing the theory of change. Results chains/flow diagrams are another effective way to represent the theory of change. Modify the table, if necessary, to suit the project activities, or delete if not used.g

Activity description	Expected climate, community, and/or biodiversity			Relevance to project's objectives
	Outputs (short term)	Outcomes (medium term)	Impacts (long term)	

APPENDIX 3: PROJECT RISKS TABLE

Use this appendix to identify and summarize the project risks and fulfill the requirements of Sections 2.3.6, 2.3.17, 2.5, and **Erro! Fonte de referência não encontrada.** 1– **Erro! Fonte de referência não encontrada.**, above. Where no risk is identified, write ‘No risk identified’ and provide justification in the third column. Add rows as needed.

	Identified risk(s)	Potential impact of risk on stakeholders, ecosystem health, and biodiversity	Mitigation or preventative measure(s) taken
Natural and human induced risks to stakeholders’ wellbeing			
Risks to stakeholder participation			
Working conditions			
Safety of women and girls			
Safety of minority and marginalized groups, including children			
Pollutants (air, noise, discharges to water, generation of waste, and release of hazardous materials and chemical pesticides and fertilizers)			

Discrimination			
Sexual harassment			
Equal pay for equal work			
Gender equity in labor and work			
Forced labor ²²			
Child labor			
Human trafficking			
Recognition of, respect of, and promotion of the rights to IPs, LCs and customary rights holders			
Preserving and protecting cultural heritage			
Protecting and preserving property rights, customary rights, or protecting legal or customary tenure/access rights to territories, property, and resources, including			

²² The identified risks and commensurate mitigation or preventative measure(s) for forced labor, child labor, and human trafficking, must be inclusive of staff and contracted workers employed by third parties.

collective and/or conflicting rights			
Impacts on biodiversity and ecosystems			
Soil degradation and soil erosion			
Water consumption and stress			
Habitats (and areas needed for habitat connectivity) for rare, threatened, and endangered species			
Areas needed for habitat connectivity			
Invasive species			
Ecosystem conversion			
[Additional risk identified]			

APPENDIX 4: COMMERCIALY SENSITIVE INFORMATION

Use the table below to describe the commercially sensitive information included in the project description to be excluded in the public version.

Section	Information	Justification

APPENDIX X: <TITLE OF APPENDIX>

Use appendices for supporting information. Delete this appendix (title and instructions) where no appendix is required.