

Forest Carbon Partnership Facility (FCPF)
Carbon Fund

ER Monitoring Report (ER-MR)

ER Program Name and Country :	Emission Reduction Program in Atiala Atsinanana (ERP- AA), Republic of Madagascar
Reporting Period covered in this report:	From 22/03/2020 to 31/12/2020
Number of FCPF ERs:	1,764,499
Quantity of ERs allocated to the Uncertainty Buffer:	213,103
Quantity of ERs to be allocated to the Reversal Buffer:	563,660
Quantity of ERs to be allocated to the Pooled Reversal buffer:	122,534
Date of Submission:	17/06/22
Version	5.1

LANGUAGE OF SUBMISSION

Spanish and French translations of this report template are included for reference only. The Final Monitoring Report must be submitted to the Partnership Fund Management Team in English. No other language will be accepted.

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ACRONYMS

ACRONTINIS		
AD	:	Activity Data
AGB	:	Above-ground biomass
BGB	:	Below-ground biomass
BIF	:	Birao Ifoton'ny Fananan-tany
BNCCREDD+	:	National Office of Climate Change and REDD+
BSP	:	Benefit-Sharing Plan
CAS	:	Special Allocation Account
CAZ	:	Ankeniheny-Zahamena Corridor
CDPs	:	Communal Development Plans
CEF	:	Forest Cantonment
CI	:	Conservation International
CIME	:	Committee for the Environment
CLP	:	Local Commitee of the Park
COBA	:	Community-Based
COMATSA	:	Corridor Marojejy Anjanaharibe Sud Tsaratanana
COSAP	:	Orientation and Monitoring Commitee of the Protected Area
CRBA	:	Community Rights-Based Approach
CTD	:	Decentralised Local Authorities
DD	:	Deforestation and Forest Degradation
DGGE	:	Directorate General of Environmental Governance
DNA		Designated National Authority
DRAE	:	Regional Directorate of the Agriculture and Livestock
DREDD	:	Regional Directorate of the Environment and Sustainable Development
DRGPF	:	Directorate of the Reforestation and the Forest Landscape Management
DRMCF	:	Decree on the regulation of access to the forest carbon market
EF	:	Emission Factors
EO	:	Earth Observation
ER	:	Emission Reduction
ERP	:	Emission Reduction Program
ERPAA	:	Emission Reduction Program "Atiala Atsinanana"
ERPD	:	Emission Reduction Program Document
ESMF	:	Environmental and Social Management Framework
FCPF	:	Forest Carbon Partnership Facility
FF	:	Functional Framework
FMS	:	Forest Monitoring System
FPIC	:	Free, Prior and Informed Consent
FRA	:	Forest Resources Assesssment
FREL	:	Forests Reference Emission Levels
GFOI	:	Global Forest Observations Initiative
GFW	:	Global Forest Watch
GHG	:	GreenHouse Gas
IPCC	:	Intergovernmental Panel on Climate Change

LOFM	:	Forest Observation Laboratory in Madagascar
LULUCF	:	Land Use, Land Use Change and Forestry
MAEP	:	Ministry of the Agriculture and Livestock
MBG	:	Missouri Botanical Garden
MECIE	:	Compatibility of Investments with the Environment
MEDD	:	Ministry of the Environment and Sustainable Development
MEF	:	Ministry of Economy and Finances
MGD		Methods and Guidance Documentation
MGP	:	Complaint Management Mechanism
MMR		Monitoring, Measuring and Reporting
MNP	:	Madagascar National Parks
MRV	:	Measurement, Reporting, and Verification
NAP	:	New Protected Area
NFMS	:	National Forest Monitoring System
NGO	:	Non-Governmental Organization
ONE	:	National Office for the Environment
Ops	:	Operational Policies
OSC	:	Civil Society Organization
PA	:	Protected Area
PADAP	:	Sustainable Agriculture Project through a Landscape Approach
PAP	:	People Affected by the Project
PERR-FH	:	Eco-Regional REDD Program in Humid Forests
PLOF	:	Local Plan for Land Occupation
PLUT	:	Utilization Plan
QA/QC	:	Quality assurance/quality control
REDD+	:	Reducing Emissions from Deforestation and Forest Degradation
RL	:	Reference Levels
RRC	:	Regional REDD+ Cordination
SESA	:	Strategic Environmental and Social Assessment
SIIP	:	REDD + Initiatives and Programs Information System
SIS	:	Safeguards Information System
SOPs	:	Standard Operating Procedures
TEC	:	Technical Evaluation Committee
TGRN	:	Management Transfer of natural resources
UNFCCC		United Nations Framework Convention on Climate Change
UOT	:	Land Use and Occupation
VOI	:	Vondron'olona Ifotony
VSLAs	:	Village Savings and Loan Associations
WCS	:	Wildlife Conservation Society
WWF	:	World Wildlife Fund

1. Implementation and operation of the ER program during the reporting period

1.1. Implementation status of the ER Program and changes compared to the Emission Reduction Program Document (ER-PD)

In terms of priority activities and intervention areas, there is no change to the Emission Reduction Program. The "Atiala Atsinanana" ER Program intends to address the drivers of deforestation developed in the ER-PD through two main means which are (1) to strengthen interventions within the 15 existing initiatives and (2) promote targeted interventions for the Program areas that are not covered by REDD+ initiatives.

Key dates	Activities		
2018	 Submission of the Emission Reductions Program Document (ER-PD) Adoption of the national REDD+ strategy by the decree N°2018-500 on may, 2018 Elaboration of the Alaotra Mangoro, Atsinanana, Analanjirofo, Sofia, S Boeny, Menabe et Atsimo Andrefana regional REDD+ strategy Establishment of the governance and institutional framework of R mechanism (national REDD+ Plateform, Regional REDD+ Plateforms) 		
2019	 Implementation of the Information System on Program Initiatives (SIIP) Development of REDD+ implementation frameworks on environmental and social safeguards 		
2020	 Development and implementation of the REDD+ transactional register Establishment of the Complaints Management Mechanism Inventories of the Eastern Humid Forests Mapping of the "Atiala Atsinanana" Emissions Reduction Program area, according to the Land Use and Occupation classification system (UOT) and definition of forests over the course of the year, by the Madagascar Forest Observation Laboratory (LOFM), BN-CCCREDD+ geomatics laboratory Analysis of national deforestation: mapping of changes for the periods 2000-2005- 2010-2015-2019 over the course of the year 		

Table 1 : Actions and interventions under the ER Program

Activities implemented in existing initiatives:

The Atiala Atsinanana Program currently has 15 protected area initiatives covering 60% of the Program, and implemented by 06 promoters. Knowing that deforestation within the conservation cores is relatively stabilized, each initiative of the Program is delimited with a 2.5km buffer zone around the PA in which the main challenge will be to reduce the deforestation rate.

The promoters are working to continue their responsibilities as delegated PA managers and are investing in conservation and restoration.

Typical activities implemented within PAs include:

- Monitoring and surveillance: ground and aerial patrols in collaboration with communities, the Forestry Administration and law enforcement agencies

- Reinforcement or maintenance of conservation infrastructure: marking of park boundaries, setting up of firefighting committees/brigades, brigades' equipment

- Operationalization of the grievances collection and treatment system
- Restoration/Reforestation
- Ecological monitoring

- Implementation of community-based participatory management: contract for the transfer of the green belt management to communities (VOI), capacity building and support to COBA/VOI

- Strengthening local governance: support and capacity building for the PA Steering Committee (COS/COSAP)

- Implementation of Information, Awareness and Education Programs

- Development of community conservation enterprises and income-generating activities: alternative industries, agroforestry, conservation agriculture, others

As the Program has not yet received any REDD+ payments or initial advance for this first period, its interventions in 2020 are entirely financed by the initial investments made by the promoters.

Intervention strategy in areas outside the initiatives:

Currently, 40% of the Program area is not concerned by any REDD+ intervention. This area outside the initiatives represents 16% of the Program's forests with twelve forest blocks. The risk for the Program is to see deforestation relocate outside the initiatives, in these unmanaged areas. In addition, since the deforestation rate is already three times higher than in existing initiatives, a specific strategy is being developed to implement targeted activities and promote other potential initiatives.

The strategy will start with the implementation of field agents for on-site monitoring, awareness raising, context analysis and the development of targeted activities to address the causes of deforestation. The areas outside the initiatives are remote and difficult to access; interventions will be carried out progressively over five years, prioritizing three pilot areas at the beginning of the implementation. This Strategy outside the initiative has been developed and discussed with the Forestry Administration at the regional level during 2020 and should be implemented as soon as the initial advance requested for the Program is available. It will be implemented by the Regional REDD+ Coordinators.

Strategy to minimize/master displacement:

The process of formulating and planning REDD+ activities to be implemented ensures the involvement of all stakeholders - including communities - in order to effectively respond to deforestation and community needs. This principle of matching activities to the context should greatly contribute to reducing the risks of leakage.

Masoala - where this risk was most likely - was integrated into the ER Program (at the request of the FCPF). The forests affected by possible leakage constitute part of the ER Program's protected areas, but outside its administrative boundaries (case of Marotandrano, Mahimborondo and COMATSA). The other forest blocks around are under the responsibility of delegated managers (cases of Bemanevika, Tsaratanàna and Anjozorobe Angovo). These forests are in all cases managed by NGOs in co-management with the communities, making the risks of displacement negligible.

However, if cases of significant leakage related to the Program were to occur, funding could be allocated to respond to related emergencies, depending on the decisions adopted by the REDD+ Governance mechanism.

Driver & Agent Significance of the		Risk of displacement and related activities of the	Significance	Mitigation measures
	driver	program	of the risk	
Displacement of deforest	tation due to Agricultura	l Expansion		
Annual crops and shifting cultivation / Small farmers and local populations for subsistence agriculture - Emigrant population	High: Tavy system is undoubtedly the main driver of deforestation everywhere on the ERP area, and is used mainly for annual crops	Activity shifting: Displacement of shifting cultivation would require the local population to re-locate their agricultural activities outside the program, but this phenomenon is quite unlikely. Some immigrant populations may decide to relocate within the ER-P in order to access natural resources, and practice shifting agriculture. The improvement of the landscape approach, the reforestation and rehabilitation of degraded and the enforcement of the forest surveillance ant text could force local population to relocate to other areas within the ERP or outside the ERP, but more likely to areas in close proximity within the same watershed or in an adjacent watershed. In view of this and considering the ER program low perimeter/area ratio (and that a large fraction of the perimeter leads to non-forested coastal areas or the dry forest ecoregion), any emissions due to displacement of shifting cultivation and annual crops wouldn't be high, though not negligible. Market Effect: most of the agriculture within the ER program area is small scale and primarily subsistence driven. Some produce may be sold but this is primarily to serve local markets as the accessibility to large cities such as Antananarivo is limited by lack of accessible transport infrastructure. Hence no market leakage is likely to occur.	Medium	The ER-P is designed in a way that all activities implemented will be discussed and planned at commune and landscape scale with the participation of all stakeholders. Only largescale activities could incur a risk of displacement. The ER-P will set up procedures to ensure that design phase consultations of concerned communes will be undertaken and a displacement analysis and mitigation strategy will be developed. In addition, the ER Program incorporates a set of activities aimed at increasing agricultural productivity, diversifying incomes from natural resources and strengthening agricultural value chains with the objective of increasing revenue of agricultural activities (i.e. without increasing production areas) These activities will increase efficiency in the use of existing agricultural land, avoiding the need to migrate due to mitigation activities within the forestry sector.
Permanent crops / Small farmers- Emigrant population	Medium because initially permanent crops are responsible for	Activity shifting: most permanent crops in the ER-P can be produced through agroforestry systems and thus it is very unlikely that some activities of the program could encourage or force local farmers to relocate their	Medium	The displacement risk related to emigration will be monitored during each project design phase (and thus included in the Regional REDD+ Activity Plan)

tı ir tl c e ir fa tt	leforestation when raditionally mplemented but hey can also ensure arbon stock enhancement when mplemented on allow land or post avy econdary orest	production, even more when there is activity which aims to improve agroforestry systems and ensure their sustainability. However, activity linked at improving forest management and reinforcing controls, might to some extent, force local populations without legal land specifically dedicated to permanent crops, to implement their production sites on existing forest lands, thus increasing deforestation - or affecting natural forests by implementing agroforestry systems within intact forest. Market Effect: The program will improve permanent crop production first by improving traditional practices to ensure sustainability, and also by increasing agroforestry areas on fallow lands (and ensuring carbon stock enhancement) when they have a high risk of being burnt through tavy. No market leakage risks can be thus		and a specific strategy will be designed to anticipate potential negative impacts.
		identified in the program because the ER-P aims at		
Fire due to	Лedium	improving productivity by encouraging sustainability. Activity shifting: If improved forest management or new	No risks	
pastoralism and small farmers with beef cattle	vicului	reforestation could constrain the access to land, thus causing activity shifting, it is considered as highly unlikely that local farmers would relocate outside the ER program area because (i) mobility of farmers with beef cattle is very limited, and (ii) REDD+ activity aims to improve cattle breeding practices. No risk identified.	INU TISKS	
		Market Effect: ER-P activities dedicated to cattle breeding and fire management practices will not affect the overall level of productivity, and thus risk of market leakage is negligible.	No risks	
Displacement of deforestat	ion due to wood harve	esting		
-	ow, because	Activity shifting: Artisanal logging is not linked to land	Medium	The ER Program will not try to reduce artisanal logging
service timber a harvesting is	legal and irtisanal logging s only focused on a mited number of	property; loggers may move to other regions when affected by the program activities aimed at reducing artisanal and illegal logging. Thus, a risk of displacement of artisanal and illegal logging in some areas within the ER-P		but will only ensure that logging is realized legally. Specifically, the ER Program pursues the following strategy: - a REDD+ Activity will improve forest management by
	pecies	exists where you can find equivalent high-value wood species (rosewood, palisander).		developing local landscape plans, in which some

from forest		However, due to geographical and topographic constraints		areas will be dedicated to logging and ensure
administration		but also to a further distance from the coast (where all		sustainable artisanal logging operations.
dummistration		illegal timber is exported), it seems minimally feasible for		- a REDD+ Activity will mitigate the risk of
		artisanal loggers to move in the humid forest located on		displacement in the mid-term by the creation of
		the west side of the ER-P (Bealanana) for wood		dedicated afforestation activities according to local
		exploitation.		needs, including for timber supply.
		Market Effect: The ER-P should reduce its timber supply	-	- a REDD+ Activity will support the development of
		through a limitation of illegal and artisanal logging. Thus,		partnerships between local communities and
		the supply gap may be closed by other agents in other		artisanal loggers in order to determine the demand in
		areas of the humid forest ecoregion.		timber wood and then support the creation of
				sustainable artisanal logging operations for its supply.
Wood fuel /	Medium	Activity shifting: Charcoal is mainly produced from	Low- risk	The ER Program will promote alternative, sustainable,
charcoal	Although the	eucalyptus plantations but also in lower extent from		energy sources and increased efficiency of fuel wood
production due	consumed	natural forest, mostly as a byproduct of shifting cultivation.		production through:
to local	charcoal mainly	The wood which is cut for future agricultural land is also		- Promote improved fuel wood transformation - and
population	comes from	used for charcoal production.		use techniques, as well as the dissemination of
needs	eucalyptus	The ER-P programs aims at improving carbonization		improved coal stoves in urban
	plantations, in	practices of charcoal made from specific plantations in		centers; and
	some part of the	order to improve energy efficiency; activity FD2 will		- Develop the use of renewable energy (solar,
	ER-P area,	promote plantations dedicated to charcoal supply.		biogas, etc.) for domestic use.
	charcoal has a	However, there is a risk that activities FI1 could drive illegal		The ER-P will also work on the enabling framework
	more important	producers to relocate in other areas. But considering that		through:
	local impact, in	the urban areas responsible for a high demand in charcoal		- Support the harmonization and development
	particular due to	are coastal, and considering also the topography of the ER-		of the legal framework relating to the
	the increase in the	P area, there is no risk that producers would relocate		development of alternatives to fuel wood and
	demand from	outside of the ER-P to produce charcoal.	-	sustainable fuel wood supply
	certain urban	Market Effect: The ER Program does not aim to reduce the		
	areas (ex. Fénérive	existing charcoal supply but to moderate the production to		
	Est)	the current and near-future demand (potentially increase		
		the production through specific plantations) and improved		
		carbonization practices and so improve energy efficiency.		
		By doing so the ER-P should be able to ensure the needs		
		from urban areas within the program, thus reducing the		
		risk of market leakage.		
•	forestation due to mining		T	
Miners	Low	Activity shifting and market effect: Mining activities are	No risks	
		geographically dependent on available resources, and the		
		ERP does not aim at stopping mining activities but only		

improve their practices and implement compensatory	
reforestation when necessary. There is no risk of shifting.	

Effectiveness of organizational arrangements and involvement of partner organizations:

Coordination of the Atiala Atsinanana ER Program is ensured by the National Office in charge of REDD+. During 2020, five Regional REDD+ Coordination structures were established by protocol and strengthened in equipment and capacity to allow for the delegation of part of the Program management to the five implementation regions. The National Office in charge of REDD+ is continuing to transfer skills to the regional level in order to supervise and manage REDD+ initiatives.

Regarding the operational management of REDD+ activities, the six initiative promoters ensure the supervision and technical and financial support of intra-initiative activity actors, and monitor and report on the implementation of REDD+ activities. As this accountability is already established vis-à-vis the Forest Administration, there are no major difficulties in operationalizing the institutional arrangements. However, capacity building and dialogue are planned for familiarization with the new implementation tools.

Nevertheless, it is important to emphasize that the planning and validation process through the REDD+ Governance arrangements will only be truly operationalized at the planning stage of the initial advance requested for the Program, which will be the first payment, among other things (probably in the next reporting period).

Program funding:

During the five years of implementation, the program activities will be financed by the initial investments made by the promoters and by the payments made by RE. The investments made by the promoters allow for the financing of all current activities within the PAs but are not sufficient to provide additionality in the activities and in the search for ER performance. Thus, REDD+ payments should allow for this additionality, without replacing existing funding. An initial advance has been requested for the Program to fund additional activities and efforts within existing initiatives as well as to fund strategy implementation outside of initiatives in the remaining 40% of the Program.

Funding	Objectives	Intervenes from :
Initial investments made by the promoter	 Fund/maintain the ongoing operations of the initiative 	Annually without ever being substituted by carbon revenues
Initial advance	 Fund additional activities within existing initiatives Fund interventions in the area outside the initiatives 	From the second period
REDD+ payments, including interim advances after notification of ER (following PPB)	 Finance additional activities within existing initiatives Finance extensions of activities within or outside of initiatives Finance interventions in the area outside the initiatives Finance REDD+ governance and implementation mechanisms 	Each period

Table 3 : Expected funding plan for the PREAA

Setting up institutional tools: Decree on the regulation of access to the forest carbon market

The Decree on the regulation of access to the forest carbon market was adopted at the end of 2021; its purpose is to regulate access to the forest carbon market (<u>https://www.environnement.mg/?wpdmpro=decret-relatif-a-la-regulation-de-lacces-au-marche-de-carbone-forestier#</u>)

Baseline Update: Forest Inventory, Historical Deforestation Analysis

Emission factors are updated according to the most recent inventory results: a systematic inventory following a national grid of 4 km x 4 km established by the Forest Observation Laboratory in Madagascar (LOFM) in collaboration with the Directorate General of Environmental Governance (DGGE). The Methodology Division within the BNCCREDD+ ensures the update of the emission factors.

The update of the historical analysis of national deforestation for the 2000 to 2019 period (2000-2005; 2005-2010; 2010-2015 and 2015-2019) according to the definitions of forests applied to REDD+, and the classification system of Land Use and Occupancy (UOT) in Madagascar allowed to know the evolution of the forest cover in the country including the areas of the PREAA Program. In addition, the collection of Activity Data - to have a reference on the level of deforestation and forest degradation and its changes over the reference period and the monitoring period - provided information on the forest cover evolution (determination of the importance of deforestation and forest degradation. The LOFM or Forest Observation Laboratory in Madagascar updates the activity data.

The reference emission level for forests (NERF) of the PREAA Program, which is the reference point for the measurement of emissions related to deforestation, forest degradation and sustainable forest management, was established according to the latest data (new emission factors, new activity data).

Performance Evaluation

The performance assessment is conducted annually in the ERP AA program area, and every two years in noninitiative areas to determine leakage and strategies for managing it. Carbon performance is established by the LOFM and the Methodology, which work in concert to achieve the REDD+ MRV. The MRV or Measurement, Reporting, and Verification is the system for carrying out activities to calculate emission and removal factors, analyze activity data to develop the NERF, and measure performance in terms of emission reductions from deforestation and forest degradation, removals related to conservation of forest carbon stocks, and enhancement of forest carbon stocks.

1.2 Update on major drivers and lessons learned

According to an analysis by the SalvaTerra consortium - Université Catholique de Louvain, led by SalvaTerra; the agents, direct causes and underlying drivers of DD that builds on studies conducted in 2014 by the World Bank-funded Eco-Regional REDD Program in Humid Forests (PERR-FH), including analysis of forest cover change in the 2005 to 2010 and 2010 to 2013 periods across Madagascar:

The overall objective was to contribute to the development of the national REDD+ strategy through the development of information on deforestation and forest degradation mechanisms, to prioritize and refine the REDD+ strategy options proposed within the framework of the R-PP of Madagascar. The specific objectives of the analysis were:

- Identify the agents, direct causes and underlying drivers of DD in the study area;

- Assess the impacts of the different causes and underlying factors on DD and thus on related emissions through detailed projections of deforestation trends over the next 10 years in the study area;

- Spatially and qualitatively analyze the agents, direct causes and underlying factors of DD in the study area in order to identify strategic directions for combating DD;

- Evaluate the impacts of the identified REDD+ strategic orientations to prioritize them;

- Analyze agricultural practices and the dynamics of expansion of agricultural land and other land uses.

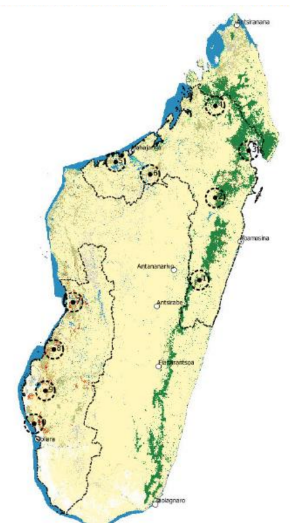
The field surveys targeted deforestation hotspots in the Analanjirofo, Alaotra Mangoro, Atsinanana and Sofia zones, which were regions concerned by the ER-P area.

The sampling - which covered 10 areas - was not intended to cover the full diversity of deforestation and degradation processes in the country, but to illustrate the diversity of drivers and pressure processes on forests, by targeting areas considered a priori to be representative of deforestation and degradation at the country level.

Sampling was based on the state of knowledge in the literature on this topic, available mapping data (historical deforestation of the PERR-FH), the location of conservation areas (PA, TGRN) and production areas (KoloAla), the location of the ecoregions of the PERR-FH, and the distances between areas.

At the national level, the ten hotspots were identified based on deforestation, their specificities and their spatial distribution according to the 2005-2010 and 2010-2013 PERR-FH map:

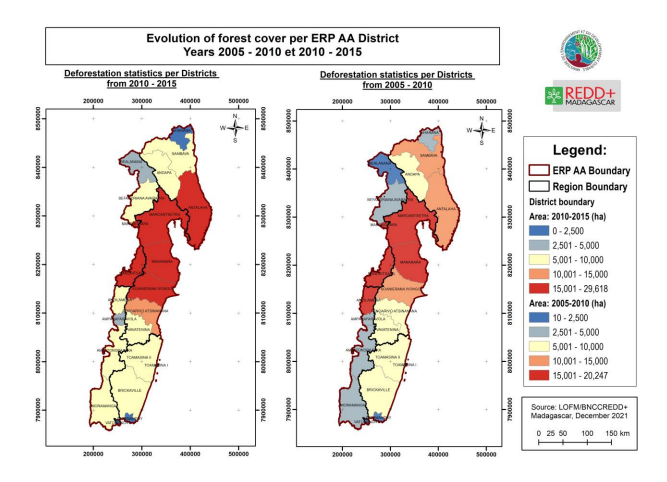
- 1. Anosibe An'ala;
- 2. Andilamena (Program area);
- 3. Rantabe (Program area) ;
- 4. Bealanana (Program area);
- 5. Mitsinjo;
- 6. Ankarafantsika ;
- 7. Belo sur Tsiribihina ;
- 8. Belo-sur-mer;
- 9. Est de Morombe ;
- 10. Ranobe



Analysis of Deforestation and Degradation Drivers in the Eastern Rainforest and Western Dry Forest Ecoregions of Madagascar - Deliverable 4: Summary Report

Map 1: Location of the 10 deforestation hotspots targeted during the field surveys

This result was updated with the national deforestation map produced in 2020-2021 for the 2000-2005; 2005-2010; 2010-2015 and 2015-2019 periods with the following map:



Map 2: Deforestation Statistics by ERP-AA District

The ERP AA districts are ranked in order of importance of deforestation.

During the LOFM field surveys that occurred on the year 2021, four regions of the ERPAA were concerned: Alaotra Mangoro, Atsinanana, SAVA and Analanjirofo in order to identify the drivers of deforestation and degradation. The Sofia region was not listed as itinerary for this first monitoring. The drivers of deforestation and degradation remain the same as that were described in the ERPD and Salva Terra findings.

Regarding the causes of deforestation and forest degradation, the results by ecoregion by engine type are presented in the following table according to Salva Terra and the results of the field surveys conducted by LOFM

Engine Type	Results from the DD engine study (March 2017)	LOFM study results (surveys, mapping) (2021)	Regions concerned (LOFM study)
Transportation infrastructure	In the eastern humid forests, it appears that Districts are more		Alaotra Mangoro, Analanjirofo
and accessibility	deforested when their forests are	0	Analanjiroto
	not easily accessible. The general	of the Ankeniheny	
	lack of access to forests can	Zahamena Corridor in	

Table 4: Causes of deforestation and forest degradation

	· · · · · · · · · · · · · · · · · · ·		
	concentrate pressures (e.g.,	the Alaotra Mangoro	
	harvesting, slash-and-burn, etc.) on	Region,	
	the few areas of more accessible	Ambatondrazaka District	
	forest.	in part, which are	
		difficult to access in	
		general (impassable	
		roads, especially in rainy	
		periods). In this area,	
		according to the	
		deforestation maps	
		produced, deforestation	
		remains significant and	
		well localized.	
		For Analanjirofo also, in	
		the Makira forests,	
		deforestation remains as	
		important, the forest is	
		not accessible by road.	
Mining	The impact on deforestation of	Spatial analyses for 2000	Alaotra Mangoro
5	artisanal mining is low.	to 2019 showed	0
	The minerals encountered in humid	significant deforestation	
	forests share common	in the CAZ forests,	
	characteristics: extraction (or	hypothetically due to	
	collection in the case of quartz and	this gem mining.	
	crystal) on a small scale, in an	tino geni mila.	
	artisanal manner (using angady,		
	possibly with crowbars, as well as		
	prospecting pans in the specific case		
	of gold), with marginal impact on		
	forests.		
	These mines could be an important		
	driver of forest degradation in the		
	eastern humid forests and the		
	Ankeniheny-Zahamena Corridor		
	(CAZ) in particular - in a punctual		
	manner in space and time - due		
	primarily to wood harvesting for the		
	miners and their families' needs.		
	However, the suspected extent of		
	the sapphire and ruby deposit in the		
	CAZ may result in greater impacts on		
	this forest in the future.		
Permanent crops	In the eastern humid forests, this	As results for the study	Analanjirofo, Atsinanana
remanent crops	crop could be responsible for	on 2021, permanent	Analanji 010, Atsinandila
	deforestation.	crops are responsible for	
	The largest areas are located mainly	forest degradation:	
	in an 80km wide coastal strip in	_	
	-	culture of rice, clove,	
	Vatovavy Fitovinany (Ifanadiana,	It is also a way to land	
	Nosy-Varika, Mananjary and Ikongo	grabbing. These cases	
	Districts), Atsingagang (Brickoville Mahanoro	were confirmed, as an	
	Atsinanana (Brickaville, Mahanoro,	example is the District of	
	Marolambo and Toamasina II	Maroantsetra.	

	Districts) Angleniingfe (Férénius Fet		
	Districts), Analanjirofo (Fénérive Est and Fénérive Est and Vavatenina) and in the Mandritsara District of the Sofia Region. It is possible that the process of establishing lucrative perennial crops will follow two phases: a first one - negative in terms of REDD+ - where plots are few in an area and where farmers are encouraged to deforest in order to create plots specifically dedicated to cash crops, having to keep their initial ones for their food		
	production; and a second one - positive in terms of REDD+ - where old clearings (savoka) are numerous and conducive to the installation of these agroforestry crops, resulting in a stabilization or even a halt of deforestation.		
Annual crops	The bibliography unanimously identifies slash-and-burn agriculture as the primary driver of deforestation. The main indicator is the apparent maintenance of yields, which can only be explained by this practice. In addition, households are in an extensification logic, agricultural innovation is very low (traditional seeds, manual plowing, basic equipment, almost non-existent agricultural supervision, etc.), the limited availability of plains and lowlands encourages rainfed cultivation, clearing of land - which is not widely accepted - is widespread, and the use of fertilizers is rare. In the eastern humid forests, tavy generally involves the cultivation of rainfed rice (for self-consumption) followed by maize, cassava, sweet potatoes, and then fallow. The rotation duration is more than 5 years. For various reasons, slash-and-burn is the most competitive agricultural system in the in the ERP AA region, and is the most commonly practiced. However, farmers across Madagascar are reluctant to say they	During the studies (monitoring conducted by LOFM and Methodology), it was found that this practice is a main cause of deforestation noted in the Alaotra Mangoro, Analanjirofo, Atsinanana Regions.	Analanjirofo, Alaotra Mangoro, Atsinanana, SAVA

			[]
	practice tavy, though evidence		
	indicates that slash-and-burn		
	agriculture is widespread. The main		
	indicator of tavy is the stagnation of		
	crop yields, which can only be		
	explained by this practice (a non-		
	tavy, more modern or intensified		
	system would produce measurably		
	higher yields). Increasing household		
	needs often leads to expansion of		
	tavy plots and new deforestation,		
	rather than to agricultural		
	innovation, due to limited access to		
	extension services and technology to		
	support innovative approaches.		
	Agricultural innovation is very low in		
	this area, which relies on traditional		
	seeds, manual plowing, basic		
	equipment, almost nonexistent		
	agricultural supervision, rare use of		
	fertilizers. Lack of available land in		
	plains and lowlands encourages rain-		
	fed cultivation and clearing.		
	Practiced more and more frequently		
	in time and space, it makes		
	deforestation permanent: the		
	regular use of fire makes forest		
	regeneration impossible.		
Livestock	Spatial and survey-based analyses	According to the	Analanjirofo, Alaotra
Liveotoek	show that livestock production is not	information collected,	Mangoro, Atsinanana,
	an important direct driver of	livestock farming was	SAVA
	deforestation or forest degradation,	not indeed presented as	0,1111
	as grazing in the forest remains	a factor of deforestation.	
	exceptional.		
Commercial	The bibliography emphasizes that	During the monitoring	Alaotra Mangoro
timber	there is generally overexploitation	carried out by LOFM and	
exploitation	(no logging inventory, corruption of	Methodology, it was	
	agents, etc.), large losses (40% to	noted that timber	
	80% of the wood harvested) and	trafficking, commercial	
	perverse induced effects:	logging - whether legal	
	Land grabbing under the cover of a	or not - are among the	
	logging permit, infiltration of	important direct causes	
	villagers into the massifs through	of deforestation on both	
	access roads, etc.	a small and large scale.	
	In humid forests, the harvesting of	This has been noted, for	
	commercial timber seems to have	example, in the Alaotra	
	little impact, as the market for these	Mangoro Regions, near	
	products is not very developed. No	the Analamazaotra,	
	evidence of large-scale illegal logging	Mantadia and Zahamena	
	has been collected.	Initiative areas.	
	Precious woods (rosewood, ebony,	The commercialization	
	etc.) have experienced a boom with	of wood plays a more or	
	etti, nave experiencea a boom with		

	he 2000 price (fixefold increase in	loss important r-l-	
	he 2009 crisis (fivefold increase in	less important role	
	he volume of rosewood, mainly	because the exploitation	
	exported to China) and are exploited	is counted as	
	n the Northeast Regions.	deforestation.	
	This situation could explain part of		
	he deforestation observed over the		
	2005-2013 period, but does not		
	seem to be as important in the		
	current deforestation processes. The		
	narketing of wood to cities does not		
	seem to play an important role.		
-	According to our surveys, in both dry	Not mentioned as a DD	Analanjirofo, Alaotra
	and humid forests, the volumes	factor in monitoring.	Mangoro, Atsinanana,
	consumed by households are low,		SAVA
	and the market for these products is		
	not very developed. As far as		
	irewood is concerned, most of the		
	wood harvested is dead wood.		
	Opinions differ in the Northeast:	Charcoal burning is	Alaotra Mangoro,
	ome believe that fuelwood (mostly	globally a direct cause of	Atsinanana
	consumed raw) would have a	DD according to the	
	marginal impact overall in terms of	information collected	
	legradation, and that the little	during the monitoring	
	charcoal consumed would come	carried out by LOFM and	
	rom eucalyptus plantations; others	Methodology.	
	pelieve that fuelwood (consumed		
C	carbonized) would have a locally		
	mportant impact (Atsinanana,		
A	Alaotra-Mangoro, Sava Regions) in		
	erms of degradation.		
Fires T	The Sofia, Analanjirofo and Alaotra-	Fires or fire passages	Alaotra Mangoro
	Mangoro regions in the humid	have also been noted as	
	orests are mainly affected by fires.	important factors of	
В	Bush fires are very frequent and	deforestation,	
fr	requently cited by resource persons	particularly in the	
а	as drivers of deforestation. The	Alaotra Mangoro Region.	
C	causes of these fires are not well	According to the	
k	nown. In decreasing order of	sources, they are due to	
ir	mportance, these include pastures	uncontrolled fires (too	
r	egeneration, burning plots to be	small a size of firewalls,	
	cultivated, cooking in the forest,	fires made expressly	
c	sigarette butts left by smokers,	without any explained	
с	charcoal grinders, the Dahalo,	reason in addition to	
h	nunting, protests, acts of revenge	those generated during	
a	and jealousy, and bee smoking.	slash-and-burn	
		operations).	
Demographics N	Vigration increases population	According to the data	Analanjirofo, Alaotra
g	growth and pressure on the forests.	collected by LOFM,	Mangoro, Atsinanana,
Т		migration phenomena	SAVA
	These migrations can be due to the	ingration prichomena	-
o	ppening of illegal mines, illegal	generate significant	-
	_		

	of elevity on level vielts in the	antiognal mining the	
	of clarity on land rights in the	artisanal mining, the	
	receiving areas and recurrent	practice of tavy, and	
	droughts in the sending areas.	illegal logging.	
Economic	In the humid forest ecoregion,	According to some	Alaotra Mangoro, SAVA
context	market growth, marketing and prices	resource persons, the	
	of agricultural products seem to have	isolation and low	
	little influence on deforestation and	education level of the	
	degradation, as the majority of	population are partly	
	agricultural and forest products are	responsible for	
	self-consumed.	deforestation and forest	
	The structural poverty of rural	degradation.	
	populations is often cited as an		
	important underlying driver of		
	deforestation, but the important role		
	of certain urban "elites" in		
	commercializing unsustainably		
	harvested		
	agricultural/forestry/wood products		
	should not be forgotten. Finally, in		
	dry and humid forests, the level of		
	poverty is very homogeneous		
	between zones. It does not explain		
	why some areas are more deforested		
	than others.		
Technology	In the Analanjirofo, Sava, and	During the 2021 field	Analanjirofo, Alaotra
	southern Alaotra-Mangoro Regions,	surveys, it was	Mangoro, Atsinanana,
	and to a lesser extent in the	mentioned that	SAVA
	Atsinanana Region, the importance	technology was brought	
	of unplowed and unweeded plots	to the village	
	may reflect a strong influence of tavy	communities, but the	
	on deforestation.	follow-up of these	
		agricultural	
		development projects -	
		which aimed to improve	
		the population's	
		standard of living - was	
		non-existent. In	
		addition, there was a	
		lack of knowledge about	
		household cash	
		management and a lack	
		of will to adopt better	
		production behavior	
		(techniques, improved	
		seeds, cash	
		seeds, cash management, etc.),	
		management, etc.),	
		management, etc.), which led to constant	
		management, etc.), which led to constant pressure on the forest	
		management, etc.), which led to constant pressure on the forest resource through the	

The indirect causes of deforestation that were identified according to the ERPD were :

- Demography and migration:

According to the ERPD, tavy traditionally takes place in secondary forests, but limited availability of land, population growth and migration can lead to an increase of tavy in primary forests. Migration may be due to the opening of illegal artisanal mines, illegal logging, and search for fertile lands, or agricultural opportunities in cash crops. Migration is a cultural tendency fostered by the lack of clear land tenure and land legislation. The density and distribution of the population were recognized as explanatory variables for deforestation. The saturation of irrigated valleys pushes the youngest and the landless people to forest areas.

According to the interviews on 2021, demography and migration remain underlying causes of deforestation of the forests in the eastern part of Madagascar, as example: the case of the Zahamena forest managed by MNP were migration due to opening of artisanal mining is an important underlying cause.

In the ERPD, it is mentioned that unfortunately, and as stressed by the International Organization for Migration (IOM, 2013): "The issue of internal migration in Madagascar is little known: little is known about the frequency, causes and consequences of migration. It is a relatively difficult phenomenon to observe and [...] there is a shortage of numerical data".

The four regions studied by LOFM : Analanjirofo, Alaotra Mangoro, Atsinanana, SAVA were concerned by this indirect cause.

- Economic Factors :

In the ERPD, it is said that the structural poverty among rural populations is a major underlying driving force behind deforestation, as rural populations are dependent on natural resources for their subsistence and local economy. But the lack of financial resources inhibits them from investing in sustainable practices. The social conditions in the ER-P area is described as a widespread poverty, a lack of economic opportunity, and reliance on tavy for basic subsistence.

Three types of markets are known to foster deforestation and degradation in the ER-P area:

- Agricultural products dedicated to export (e.g : vanilla, cloves and coffee ;
- Precious wood ;
- Mining and rare earth products.

The situation remains the same during the monitoring period in the regions of Alaotra Mangoro and SAVA in general.

The four regions studied by LOFM : Analanjirofo, Alaotra Mangoro, Atsinanana, SAVA were all concerned by the next defined underlying causes:

- Technological factors:

The ERPD explains that the agricultural intensification practices are currently too infrequently implemented to play a role in reducing deforestation. Meanwhile, the productivity of traditional agriculture systems (tavy) is stagnating or even declining and intensification practices are not widely observed. Thus, it can be considered that the lack of technological advances in the agricultural sector contributes to deforestation in all areas of the ER-P. Populations rely on slash-and-burn to increase fertility of soils. This situation is still remaining the same.

- Policies and Institutional Factors:

Policies and institutional factors was listed as an underlying cause of deforestation in the ER-P zone. This is still remaining an impoortant underlying cause during the monitoring perdiod. The ERPD precised that the limited human and financial resources, the absence of a formalized arrangements for management between NGOs who work intensively in forest areas, and Madagascar National Parks, corruption, conflicts of interest, and the difficult implementation of the system for granting tender-based logging permits all contribute to weak forest governance, particularly at local levels.

- Property and land tenure legislation:

In the eastern humid forest ecoregion, as the ERPD mentions and according to the interviews for the monitoring period, the traditional land tenure systems have undergone major changes over the last decade. The loss of power of village and traditional leaders, the rise of land transactions, the creation of local tenure offices (BIF) and the introduction of land certificates have altered the traditional land tenure systems. Customary tenure rules that often do not apply to forests now coexist with the current state law.

According to the ERPD, the effects of these changes are diverse in terms of their impact on deforestation and forest degradation. They can be accelerators (e.g. development of land transactions and incentives for land grabbing for future speculation) or mitigating factors (e.g. certificates which secure tenure for farmers and encourage them to invest in the long-term management of soil fertility) of deforestation and degradation.

The poorest households and migrants tend to employ strategies of agricultural colonization through deforestation in order to secure land. This agricultural colonization is still observed and the phenomenon is generalized in the in the ER-P area. This is an important underlying driver of deforestation and the lack of recognition of a forest land tenure regime exacerbates the situation.

- Culture:

The ERPD mentions that culture is an underlying cause of deforestation. Rural populations perceive the forest primarily as a reserve of arable land or pasture. Further surveys indicate that most households are aware of the benefits of reducing deforestation If intact or relatively intact forests are deforested, it seems that this is sometimes done "reluctantly".

Even though individual behavior can sometimes explain deforestation (no respect for protected areas, resistance to change, individualistic attitude) (Salva Terra, 2017). Discontent with local or central governments may also have some explanatory power for the starting of fires. Competition over land between ethnic groups linked with migratory phenomena explains some races for land clearing.

Finally, sacred forests and taboos provide protection to forests, but the concerned areas are too small to have a tangible impact and immigrants may be less prone to heed the established local belief systems. The situation is the same during the monitoring period.

- Environmental Suitability:

The localization of deforestation is correlated with several physical variables : altitude, slope, soil fertility and forest fragmentation.

• Altitude: estimates of the most affected areas by deforestation among eastern rainforests vary between 400 and 1,000 m, mostly because the majority of low land forest has already disappeared (Salva Terra 2017). Slope: local communities practice tavy on slopes less than 40°.

Soil fertility: although fertile soils are deforested first, the expansion of the frontier region is slower.

• Forest fragmentation: isolated forest patches are most likely to be deforested.

The areas that farmers target can be described in descending order of priority for cultivation by ease and productivity (high priority first)—the plains or shallows, valleys and then hills.

The criteria for choosing the land to be cleared are, in descending order—soil fertility, the absence of weeds and the presence of water (Salva Terra 2017).

In the context of Madagascar, to reliably prioritize and quantify the impacts of each driver of deforestation and degradation in the entire program area has not been feasible with the available data and the plurality of drivers, each of which being difficult to spatialize and map. It is however clear that all drivers are linked and exacerbated by poverty. The listed underlying causes of deforestation in the ERP-D are still valid for the monitoring period (2020).

Displacement of activities (leakage)

Regularly monitor (based on available data) the deforestation rate in the remaining areas of the 5 affected regions outside of the ERP accounting area, and if a significant increase in the deforestation rate occurs that is related to the ERP (e.g., displacement), consider potential actions to address the causes of that deforestation.

Action Item

The ER-P is designed so that all activities implemented are discussed and planned at the commune and landscape level with the participation of all stakeholders.

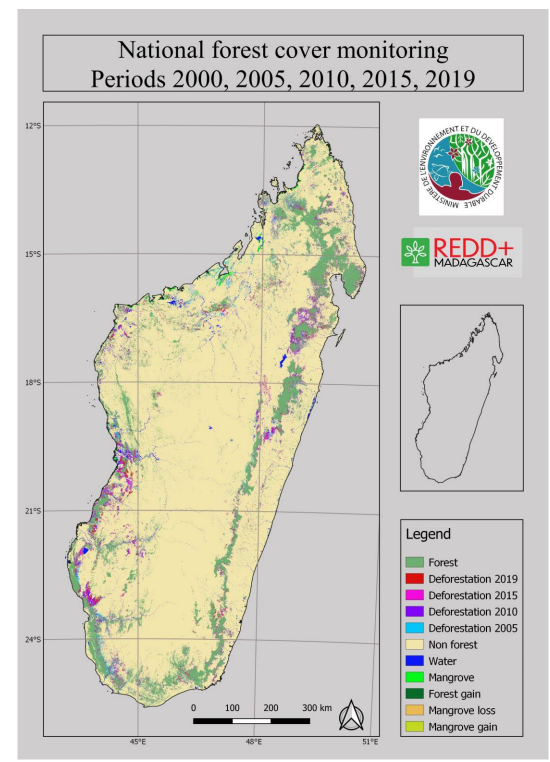
Only large-scale projects could result in displacement risk. The ER-P will put procedures in place to ensure that design phase consultations with the affected communes are undertaken and that a displacement analysis and mitigation strategy is developed.

In addition, the ER program incorporates a set of activities aimed at increasing agricultural productivity (AD1), diversifying income from natural resources (AD2), and strengthening agricultural value chains to increase income from agricultural activities (i.e., without increasing production) (AI1). These activities will increase the efficiency of existing agricultural land use, avoiding the need for displacement caused by mitigation activities within the forest sector (FD1, FD2, FI1).

The risk of displacement due to emigration will be monitored during each project design phase (and thus included in the Regional REDD+ Activity Plan), and a specific strategy will need to be designed to anticipate potential negative impacts.

Leakage monitoring (in areas outside the initiatives) is done every 2 years, with an assessment of displacement outside the initiatives. Updated forest cover maps and satellite images (activity data from Collect Earth) will be used for this purpose. LOFM and Methodology will implement this leakage monitoring.

The national deforestation map between 2000 to 2019 is as follows :



Map 3 : Analysis of historical deforestation between 2000 to 2019 (2000-2005, 2005-2010, 2010-2015, 2015-2019 periods)

2. System for measuring, monitoring and reporting emissions and removals occurring within the monitoring period

2.1 Forest Monitoring System

Table 5: Causes of deforestation and forest degradation

Organizational structure, responsibilities, skills The Government of Madagascar is in the process of establish (NFMS) that also performs the monitoring and reporting fur future emissions and potential emission reductions. The monitoring system is based on the following key elemen • BNCCREDD+ (National Office of Climate Change and REDD- of Environment and Forest. This national office coordinates the Emissions from Deforestation and Forest Degradation (BP for supporting the coordination of its initiatives and action Emission Reduction mechanism hees to Deforestation and actions aim to support: the promotion of a restful econo changes; the promotion of sustainable development w greenhouse gases emissions (GHG) causing climate change deforestation and the degradation of forests by the pror activities of the National Office aim to the development of the fair sharing of benefits, as well as the promotion of sustai against climate change. The BNCCREDD+ assumes overall responsibility for future monitoring report development. * There are two (02) Divisions within BNCCREDD+ name! Laboratory (LOFM or "Laboratoire d'Observation des Forêts two Divisions each have distinct roles and responsibilities, as Methodology Division Roles and responsibilities - Design, implement and ensure the realization of na - Ensure the implementation of Greenhouse gas inve - Establish the calculation - Design, implement and ensure the realization of na - Ensure the implementation of a restrue - Establish the methodological standards for the dete the calculations	
responsibilities, skills future emissions and potential emission reductions. The monitoring system is based on the following key elemen • BNCCREDD+ (National Office of Climate Change and REDD+ of Environment and Forest. This national office coordinates the Emissions from Deforestation and Forest Degradation (BI for supporting the coordination of its initiatives and actio Emission Reduction mechanism hees to Deforestation an actions aim to support: the promotion of a restful econo changes; the promotion of sustainable development w greenhouse gases emissions (GHG) causing climate change deforestation and the degradation of forests by the pror activities of the National Office aim to the development of t the fair sharing of benefits, as well as the promotion of sustai against climate change. The BNCCREDD+ assumes overall responsibility for future monitoring report development. *There are two (02) Divisions within BNCCREDD+ namel Laboratory (LOFM or "Laboratoire d'Observation des Forêts of two Divisions each have distinct roles and responsibilities, as Methodology Division Roles and responsibilities - Design, implement and ensure the realization of na Ensure the implementation of Greenhouse gas inve - Establish the calculation methods of the Forests proceed to their evaluation - Establish the methodological standards for the dete the calculations	ng a National Forest Monitoring System
skills The monitoring system is based on the following key element • BNCCREDD+ (National Office of Climate Change and REDD+ of Environment and Forest. This national office coordinates the Emissions from Deforestation and Forest Degradation (BN for supporting the coordination of its initiatives and actio Emission Reduction mechanism hees to Deforestation an actions aim to support: the promotion of a restful econo changes; the promotion of sustainable development w greenhouse gases emissions (GHG) causing climate change deforestation and the degradation of forests by the pror activities of the National Office aim to the development of the fair sharing of benefits, as well as the promotion of sustainaginst climate change. The BNCCREDD+ assumes overall responsibility for future monitoring report development. *There are two (02) Divisions within BNCCREDD+ namel Laboratory (LOFM or "Laboratorie d'Observation des Forêts of two Divisions each have distinct roles and responsibilities, as Methodology Division Roles and responsibilities - Design, implement and ensure the realization of na - Establish the calculation methods of the Forests proceed to their evaluation - Establish the calculation methods for the dete the calculations	ctions of the country's ER program for
 BNCCREDD+ (National Office of Climate Change and REDD+ of Environment and Forest. This national office coordinates the Emissions from Deforestation and Forest Degradation (BR for supporting the coordination of its initiatives and actio Emission Reduction mechanism hees to Deforestation an actions aim to support: the promotion of a restful econo changes; the promotion of sustainable development w greenhouse gases emissions (GHG) causing climate change deforestation and the degradation of forests by the pror activities of the National Office aim to the development of t the fair sharing of benefits, as well as the promotion of sustainability for future monitoring report development. The BNCCREDD+ assumes overall responsibility for future monitoring report development. There are two (02) Divisions within BNCCREDD+ namel Laboratory (LOFM or "Laboratorie d'Observation des Forêts ot two Divisions each have distinct roles and responsibilities, as Methodology Division Roles and responsibilities Design, implement and ensure the realization of na Ensure the implementation of Greenhouse gas inve Establish the calculation methods of the Forests proceed to their evaluation Establish the methodological standards for the dete the calculations 	
of Environment and Forest. This national office coordinates the Emissions from Deforestation and Forest Degradation (BN for supporting the coordination of its initiatives and actio Emission Reduction mechanism hees to Deforestation an actions aim to support: the promotion of a restful econo changes; the promotion of sustainable development w greenhouse gases emissions (GHG) causing climate change deforestation and the degradation of forests by the pror activities of the National Office aim to the development of t the fair sharing of benefits, as well as the promotion of sustai against climate change. The BNCCREDD+ assumes overall responsibility for future monitoring report development. *There are two (02) Divisions within BNCCREDD+ name! Laboratory (LOFM or "Laboratoire d'Observation des Forêts of two Divisions each have distinct roles and responsibilities, as Methodology Division Roles and responsibilities Design, implement and ensure the realization of na Ensure the implementation of Greenhouse gas inve Establish the calculation methods of the Forests proceed to their evaluation Establish the methodological standards for the dete the calculations	S:
two Divisions each have distinct roles and responsibilities, as Methodology Division Roles and responsibilities - Design, implement and ensure the realization of national ensure the implementation of Greenhouse gas inverted in the implementation of Greenhouse gas inverted in the calculation methods of the Forests proceed to their evaluation - Establish the methodological standards for the deterthe calculations	is a Direction at the Ministry in charge climate changes and the Reduction of CCREDD+). This structure is responsible is relating to climate change and the d Forest Degradation (REDD+). These my adapted to the effects of climatic th low carbon emissions and other is the reduction of emissions linked to notion of the REDD+ mechanism. The he sale of carbon and the guarantee of nable financing mechanisms to combat land use change assessment and ERP
 Ensure the implementation of Greenhouse gas inve Establish the calculation methods of the Forests proceed to their evaluation Establish the methodological standards for the dete the calculations 	TOHOWS
the calculations	tories for the forestry sector
	mination of Emission Factors and make
- Ensure the measurement of carbon performance Initiatives	
- Participate in the calculation and reporting of carbo and reliable methodological process in coordination	
Madagascar Forest Observation Laboratory Division (LOFM	
Roles and responsibilities	
- Ensure cartographic production and generation of manuals for each process	f forest statistics with protocols and

I	
	 Ensure the adoption of the Land Use and Occupancy classification systems and forest definitions as national standards Develop, formalize and popularize standard tools for monitoring forest cover (national standard)
	grid) and their guides for use by third parties
	 Have a cartographic database/metadata, satellite images, statistics, reports
	 Develop and implement the Satellite Land Monitoring System
	 Collect, ensure and control the quality of data on land use change and forest area, and perform analyses
	 Conduct spatial analyses including descriptive causes of deforestation and degradation Monitor changes in national forest cover, at administrative scales as needed (deforestation rate per Commune) and in Programs and Initiatives
	- Store and make available information to meet reporting obligations at both national and international levels and for decision making by decision makers
	- Contribute to the measurement of carbon performance by making available information on
	forest cover dynamics
	 Participate in the calculation and reporting of carbon performance based on a transparent and reliable methodological process in coordination with the Methodology
	To ensure its operation, the LOFM and the Methodology Division work in collaboration and have seven (07) staff, namely
	- One (01) Head of Laboratory who coordinates the activities of the Laboratory
	- A Methodology Manager who ensures the follow-up of the forest inventory, the calculation of
	emission factors and performance
	- Five (05) operators who ensure activity data collection, data processing and analysis, mapping of Land Use and Occupancy (LUO)
	The work carried out at LOFM follows well-defined standard procedures or Standard Operating Procedures (SOPs):
	- The SOP on stratification map creation
	(<u>https://www.environnement.mg/?wpdmpro=standard-doperation-pour-la-stratification#</u>)
	 The SOP on sampling (<u>https://www.environnement.mg/?wpdmpro=standard-doperation-pour-lechantillonnage#</u>)
	 The SOP on data interpretation (response system) (<u>https://www.environnement.mg/?wpdmpro=standard-doperation-pour-linterpretation-</u> des-donnees#)
	 The SOP on data collection (<u>https://www.environnement.mg/?wpdmpro=standard-</u> <u>doperation-pour-la-collecte-des-donnees#</u>)
	 The SOP on data Analysis (<u>https://www.environnement.mg/?wpdmpro=standard-doperation-pour-lanalyse-des-donnees#</u>)
	Remote sensing analyses are conducted by a remote sensing laboratory that was established in 2018 under the mandate of BNCCREDD+. This laboratory named "Laboratoire d'Observation des Forêts de Madagascar" (LOFM, Forest Observation Laboratory of Madagascar) determined the ER Program activity data (baseline and monitoring period) and also determines the activity data to monitor emissions and removals at the national scale.

BNCCREDD+ hosts a REDD+ project registry (Section 6) that provides a standardized data flow of REDD+ projects in the ER Program area and at the national scale. The data includes monitoring results, loss events, and carbon sales to avoid double counting. The DGGE (including the DRGPF which is responsible for implementing the national forest inventory) has provided new inventory data to the BNCCREDD+. Local communities and so-called REDD+ "initiative" projects are sources of information on performance, illegal logging activities, loss events, poaching, and irregularities in the REDD benefit- sharing process. Community-based monitoring activities exist in areas where government presence is weak. Studies conducted in the Eastern humid forests funded by the World Bank and FCPF in 2017 with Salva Terra, identified drivers of deforestation and forest degradation. Deforestation and degradation monitoring activities conducted by LOFM on the year 2021 for the monitoring period 2020 were based on interviews, focus groups, and field visits within the forests of the initiatives' areas and in the so-called buffer zone of the initiative' boundary. This was done for a sample of REDD+ initiative areas in Andasibe, Ambatondrazaka, Maroantsetra and Masoala. These areas have different intensities of deforestation detected on the stratification map: a high intensity of deforestation in Maroantsetra (Masoala and Makira) in the extreme northeast of the ER program, within the initiative areas; severe deforestation in the Andasibe region (Analamazaotra, Mantadia) part of the exchange program; and a lower intensity of deforestation found in Zahamena, Ambatondrazaka region according to the stratification map pre-drawn by the LOFM for the year 2020. BNCCREDD+ prepares and compiles the results of the measurement, monitoring and reporting activities into the monitoring report submitted to the FCPF for external verification. The organizational structure of the monitoring, reporting, and verification system (i.e., those functions of the NFMS
OGF (DVRF - DSAP -) DSI BICCREDH+ Supervision and coordination University Projects, programs and local communities Collection and update of forestry relates activities LOFM-MNV Upget Associated Organizations Monitoring On ERP level CPF Carbon Fund External Verification Delivery of: i.) activity data, i.) emission factors, ii.) summary of mitigation activites BURNC On national level CPF Carbon Fund External Verification BUCCC Focal Point, National Communication, instrumentery and submission of NGs and BURs; Completion of GHG inventory and submission of NGs

Selection and management of GHG data and information	Methods and standards for data generation, storage, aggregation and reporting	Monitoring System (NFMS). This NFMS is estable and has two main functions: a monitoring func- (MRV) function. The monitoring function is use aspects of the ER Program. Monitoring data are generated according to st ER Program approaches in terms of forest def processing and processing methods, emission uncertainties, etc. The data is stored and published on the MEDI <u>Développement Durable République d</u> In this link are available the following documen - Legal documents (title transfer and ac - Safeguards documents - MRV documents - Land use map and processes - Activity data and map (in the MNV Standart tab), which is an inheren Inventory results are stored in the same way. publicly available. <u>Structure of the NFMS</u>	nts : cess to the Carbone revenue
		Monitoring function	Emission MNV function
		Satellite land trac LOFM-MNV/BN	
		National forest inventory DGGE : DRGPFs	
		Forest Information System including j. Geoporta Biodiversi BNC R / BN (GFW/ WRI Project, Suppor	ity: NC CC
		Forest monitoring Local communities, Communes, Other stakeholders	Forest GHG inventory BNC R Notification
		Other systems (monitoring drivers of deforestation, SIS) Local communities, Communes, Other stakeholders	BNC CC Verification External
		Data processing :	

 The REDD + Initiatives and Programs Information System or SIIP is a secure computer system that aims to assist the management and monitoring of REDD+ initiatives and programs. It collects, saves, processes, classifies and disseminates all information related to the management, monitoring and evaluation of REDD+ activities and its actors. The SIIP ensures transparency in the implementation of REDD+ initiatives and Programs. The SIIP consists of a set of (i) data, (ii) proceedures, (iii) processing and (iv) reporting. Its mandate is as follows: Validate and formalize all information on REDD+ initiatives and programs; Centralize, compile and process information provided by the different actors; Manage the confidentiality and security of REDD+ data; Establish traceability and alert of pending situations such as pending complaints, lack of financial reporting, or theres; Share decision information for REDD+ governance structures, in public or private form; Provide information for REDD+ funding; Disseminate information on the performance of REDD+ initiatives and programs as well as the spatialization of REDD+ funding; Emsure consistency between information on ER performance and the creation of "carbon stocks" through the Transactional Registry. Emissions by sources and removals by sinks measured, monitored, and reported by FMS are consistent with those reported by the RL (as required by Criterion 14 of the Methodological Framework). This was done through four main principles: Consistent scope: The same scope in terms of geographic area, REDD+ activities, carbon pools, and green house gases retained from the RL (CF MF indicator 14.1); Activity Data (AD): Data on the extent of human activity resulting in emissions or removals during a given time period were measured and monitored using the same methods used to define it in the RL (CF MF Indicator 14.2); Emission factors (EFs
The only parameters being changed with respect to the RL are the activity data. The overall measurement, monitoring, and reporting process includes all Earth Observation (EO) data
 collection operations, Quality Assurance (QA) operations, and final reporting. Data collection and processing were performed to produce activity data in the form of: subcategory/land use strata conversion area (A(j, i), A(i,j)). Key specifications for data collection and processing are shown in Section 3.2. Once the emission reductions have been calculated, they will be reported with all information provided in a transparent manner demonstrating that the principles outlined in Section 9.1 have been followed. Any interested organization or individual can find the information on the web (BNCCREDD website). The system and processes that support the Forest Monitoring System are in place: Satellite Land Monitoring System MRV

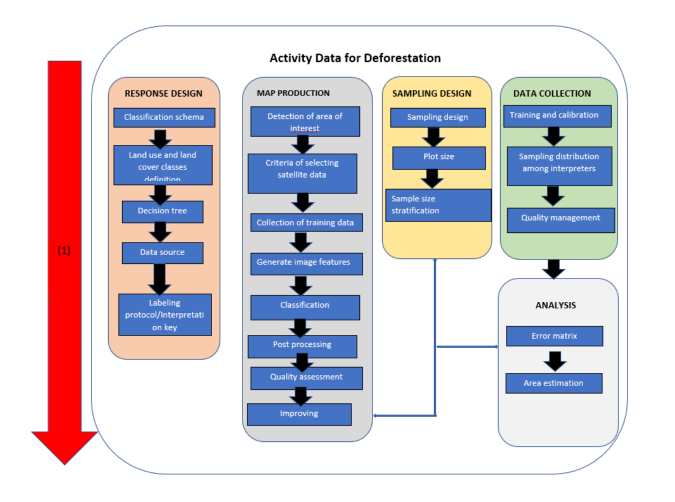
the Forest	As stated previously in the paragraph on the organizational structure, responsibilities, skills, the work	
onitoring carried out within the LOFM follows well-defined standards of Procedures or S		
System	Procedures (POS), these are: - The SOP on the creation of the stratification map	
	(https://www.environnement.mg/?wpdmpro=standard-doperation-pour-la-stratification#)	
	- The SOP on sampling (<u>https://www.environnement.mg/?wpdmpro=standard-doperation-pour-</u>	
	lechantillonnage#)	
	- The SOP on data interpretation (<u>https://www.environnement.mg/?wpdmpro=standard-</u>	
	doperation-pour-linterpretation-des-donnees#)(response design)	
	- The SOP on data collection (<u>https://www.environnement.mg/?wpdmpro=standard-doperation-</u>	
	pour-la-collecte-des-donnees#)	
	- The POS on data analysis (<u>https://www.environnement.mg/?wpdmpro=standard-doperation-</u>	
	pour-lanalyse-des-donnees#) Each POS has its own objective, namely:	
	- For the SOP 0 concerning the Mapping of Land Use and Occupation changes for stratification; it	
	to detail the procedures for creating a map of land use and cover and these changes in order to prepare a stratified random probability sample.	
	- SOP1 on Sampling Design preparation is used to establish a spatially referenced, probability-base	
	and geographically balanced sampling design for area estimation in terrestrial surveys. It is applicab for monitoring with stratified sampling.	
	-The SOP on the forest inventory guidelines (<u>https://www.environnement.mg/?wpdmpro=guid</u>	
	dinventaire-forestiers#)	
	- SOP2 for response design explains how to assign labels (e.g.: land cover/land use class) to a samp	
	unit. The response plan allows for the best available classification of change for each sampled spati	
	unit and contains all the information needed to replicate the process of assigning a label to the	
	sampled unit. The response design defines an objective procedure that interpreters can follow th	
	reduces interpreter bias.	
	- SOP3 gives details on data collection and details how to set up and run data collection for sample	
	based visual interpretation primarily using remote sensing data to collect sample information.	
	Finally, SOP4 is about data analysis and provides area estimates and their uncertainties through the	
	combined use of reference data and maps.	
	QA/QC procedures are applied, specifically for the collection and updating of activity data, namely	
	- During the creation of the stratification map, a quality assessment of the classification is carried or	
	using the confusion matrix, and by calculating the errors of omission and errors of commission. Wh	
	is important to note is the skip and commission value for the change class. These numbers should l	
	small enough to use the map (<u>https://www.environnement.mg/?wpdmpro=standard-doperatio</u>	
	pour-la-stratification#)	
	- When collecting activity data in the Collect Earth tool: In general, once you fill in the information of	
	a plot, you have to check the information included. Especially if the assigned change of cover and the	
	classes of the two dates studied are logical. You have to have reasoning and correspondence.	
	operator other than the one who performed the data collection retests a random sample of a	
	percent of the total number of samples during Quality Assurance. For quality control, 5% of the add	
	samples of all change classes and those with low confidence are reanalyzed by the group (https://www.environmemort.mg/2windmenorstandard dependence are reanalyzed by the group of the same standard dependence are reanalyzed by the group of the group of the same standard dependence are reanalyzed by the group of the group of the same standard dependence are reanalyzed by the group of the	
	(https://www.environnement.mg/?wpdmpro=standard-doperation-pour-la-collecte-des-donnees	
). - During data analysis: The Laboratory and Methodology Manager, in coordination with the analys	
	checks that the calculations comply with SOP number 4 on data analysis, including the script used f	
	the calculations. Then they cross-check the estimates with previously reported estimates for the	
	same classes. Estimates are further cross-checked and compared to estimates reported by oth	
	sources (e.g. Global Forest Resources Assessment, National Greenhouse Gas Inventory, UNFCC	
	reports, Global Forest Watch) (<u>https://www.environnement.mg/?wpdmpro=standar</u>	
	doperation-pour-lanalyse-des-donnees#).	

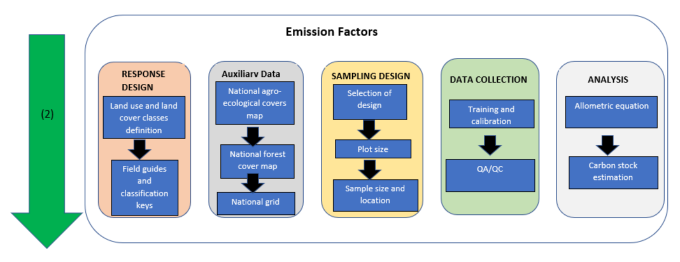
	The forest inventory guidelines are available on REDD+ website (<u>https://www.environnement.mg/?wpdmpro=guide-dinventaire-forestiers#</u>)
The role of communities in the Forest Monitoring System;	Communities participate in the forest monitoring system through patrols. They can provide sources of information on the history of REDD+ intervention sites. They can also work closely with the agents responsible for monitoring (CRR, BNCCREDD agents, deconcentrated MEDD services, DREDD) during the forest monitoring phase for data collection, data verification
The use of and consistency with technical procedures operational in the country, and their consistency with the National Forest Monitoring System.	The basic technical procedures (activity data collection, NERF/NRF calculations, emission reductions) are applied at the national level, thus uniform in the country. The standard national process and procedures are enforced by the Decree on the regulation of access to the forest carbon market. The tools and methods used are consistent with the existing national forest monitoring system.

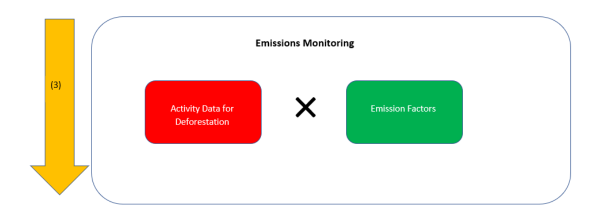
2.2 Measurement, monitoring and reporting approach

2.2.1 Line Diagram

The following figure illustrates the workflow for calculating emission reductions during the monitoring period. Note that this workflow, including the reporting phase, is implemented by the LOFM Division and MRV of BNCCREDD+.







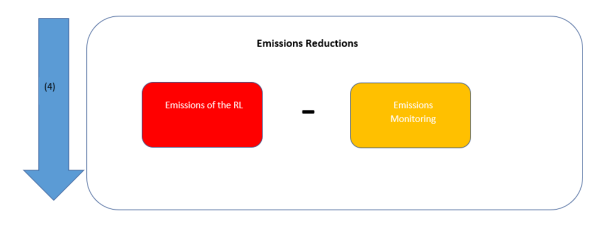


Figure 1 : Workflow on emission reduction calculation

2.2.2 Calculation (link : <u>https://drive.google.com/file/d/1QQtpS_4RpcF9rKIARd-eBE0YMeRa5H4C</u>; Biomasse Madagascar, <u>https://drive.google.com/file/d/1Bgm0DqFAFN7zleeOrGHhYgDaUlycvMa1</u>; <u>https://www.environnement.mg/?wpdmpro=standard-doperation-pour-lanalyse-des-donnees#</u>; (PERR-FH. 2015; DRGPF.2021)

2.2.2.1 EMISSION REDUCTIONS

In order to execute this operation of the process, the same IPCC methods and equations described in Chapter 8.3 will be used to estimate GHG emissions in the monitoring period.

The following equations would be applied to estimate the Emission Reductions in year t:

$$ER_t = RL_t - GHG_t$$
 Equation 1

Where:

=	GHG emission reductionS; tCO ₂ e year ⁻¹ .
=	GHG emissions of the RL in year T; tCO ₂ e year ⁻¹ .
=	Monitored GHG emissions in year T, tCO ₂ e year ⁻¹
	= = =

2.2.2.2 REFERENCE LEVEL (RL_t)

The RL estimation may be found in Annex 4, Section 8.3.

2.2.2.3 MONITORED EMISSIONS (GHG_t)

$GHG_t = \sum_i \Delta C_{B,t,i}$	$+\Delta C_{DOM,t,i} + \Delta C_{SOC,t,i} + L_{fire,t,i}$	Equation 2

B where:	
$\Delta C_{B,t,i}$	= Changes in carbon stocks in biomass from REDD+ activity i in year t; tCO₂e year ⁻¹ .
$\Delta C_{DOM,t,i}$	 Changes in carbon stocks in Dead wood and Litter from REDD+ activity i in year t; tCO₂e year⁻¹.
$\Delta C_{SOC,t,i} \\ L_{fire,t,i}$	 Changes in Soil Organic Carbon from REDD+ activity i in year t; tCO₂e year⁻¹. Non-CO2 emissions from fire in REDD+ activity i in year t; tCO₂e year⁻¹.

Equations for the estimation of the different activities, deforestation, forest degradation and enhancement of carbon stocks is provided in the next sections.

Deforestation

D Where

Changes in carbon stocks in biomass

Following the 2006 IPCC Guidelines, the annual change in total biomass carbon stocks forest land converted to other land-use category (ΔC_{B_r}) would be estimated through the following equation:

$$\Delta C_{B_{+}} = \Delta C_{G} + \Delta C_{CONVERSION} - \Delta C_{L}$$
 Equation 2

Where:

Where:	
ΔC_{B_t}	Annual change of total biomass carbon stocks during the period, in tC per year;
ΔC_G	Annual increase in carbon stocks in biomass due to growth on land converted to another land- use category, in tC per hectare and year;
$\Delta C_{\text{CONVERSION}}$	Initial change in carbon stocks in biomass on land converted to other land-use category, in tC per hectare and year; and
ΔC_{L}	Annual decrease in biomass carbon stocks due to losses from harvesting, fuel wood gathering and disturbances on land converted to other land-use category, in tC per hectare and year.

Following the recommendations set in chapter 2.5.1.1 of the GFOI Methods Guidance Document for applying IPCC Guidelines and guidance in the context of REDD+^{*}, the above equation will be simplified and it will be assumed that:

• The annual change in total biomass carbon stocks (ΔC_B) is equal to the initial change in carbon stocks ($\Delta C_{CONVERSION}$);

Considering equation 2.16 of the 2006 IPCC GL for estimating ($\Delta C_{CONVERSION}$) the change of biomass carbon stocks could be expressed with the following equation:

$$\Delta C_{B_{t}} = \sum_{j,i} \left(AGB_{Before,j} x(1+R_{j}) - AGB_{After,i} x(1+R_{i}) \right) \times CF \times \frac{44}{12} \times A(j,i)$$
 Equation 3

Where:

A(j,i)

Area of forest converted from forest to non forest during the monitoring period, in hectare per year. In this case, four possible conversions are possible:

- Primary forest to non-forest (DPF);
- Disturbed Forest to Non-Forest (DDF);
- Secondary Forest to Non-Forest (DSF);
- Agroforestry to Non-Forest (DAF); Plantations to Non-Forest (DPL);

The description of this parameter may be found in Section 3.2.

^{* &}lt;u>https://www.reddcompass.org/mgd/resources/GFOI-MGD-3.1-en.pdf</u>

AGB _{Before,j}	Aboveground biomass of forest type j before conversion, in tons of dry matter per ha. This can be the
	aboveground biomass of the following two types of forest:

- Primary forest (PF);
- Disturbed Forest (DF);
- Secondary Forest (SF);
- Agroforestry (AF);
- Plantations (PL);

The description of this parameter may be found in **Section 3.1. Erreur ! Source du renvoi introuvable.** ratio of below-ground biomass to above-ground biomass for a specific vegetation type, in ton d.m. below-ground biomass (ton d.m. above-ground biomass)⁻¹. This is equal to:

- 0.2 is the default for tropical moist deciduous forest when aboveground biomass is <125 t.d.m./ha according to 2006 IPCC GL, TABLE 4.4, Volume 4, Chapter 4. This is the case for <u>Secondary Forest</u> and <u>Agroforestry</u>.
- **0.24** is the default for tropical moist deciduous forest, >125 t.d.m./ha according to 2006 IPCC GL, TABLE 4.4, Volume 4, Chapter 4. This is the case for <u>primary forest and disturbed forest</u>.
- **3.35** is the root shoot ratio of Eucalyptus plantations according to RAZAKAMANARIVO et al. (2013). This is the case for <u>Plantations</u>.
- AGB_{After,i} Aboveground biomass of non-forest type I after conversion, in ton dry matter per ha. This is the aboveground of **non-forest (NF)**.
 - The description of this parameter may be found in **Section 3.1. Erreur ! Source du renvoi introuvable.** ratio of below-ground biomass to above-ground biomass for a specific vegetation type i, in ton d.m. below-ground biomass (ton d.m. above-ground biomass)⁻¹. This is equal to:
 - 0.2 is the default for tropical moist deciduous forest when aboveground biomass is <125 t.d.m./ha according to 2006 IPCC GL, TABLE 4.4, Volume 4, Chapter 4. This is the case for <u>non-forest</u>.
- CF Carbon fraction of dry matter in tC per ton dry matter. The value used is !:
- **0.47** is the default for (sub)tropical forest as per IPCC AFOLU guidelines 2006, Table 4.3. 44/12 Conversion of C to CO₂

Changes in carbon stocks in Dead wood and Litter

Considering equation 2.23 of the 2006 IPCC GL for estimating ΔC_{DOM} , the change in dead organic matter carbon stocks could be expressed with the following equation.

$$\Delta C_{DOM,t} = \frac{(C_n - C_o) x A(j, i) x \frac{44}{12}}{T_{on}}$$

Where: A(j, i)

Co

Rj

Ri

area undergoing conversion from old to new land-use category, ha. This is the same as parameter A(j,i) above. The description of this parameter may be found in **Section 3.2.**

dead wood/litter stock, under the old land-use category, tonnes C ha-1.

For dead wood it will have different values for each of the following forests:

- Primary forest (PF);
- Disturbed Forest (DF);
- Secondary Forest (SF);
- Agroforestry (AF);
- Plantations (PL);

For Litter, a default value for tropical broadleaf forests of **2.1** tC/ha has been used. This has been sourced from 2006 IPCC GL, TABLE 2.2, Volume 4, Chapter 4.

Equation 4

C _n	dead wood/litter stock, under the new land-use category, tonnes C ha-1. It has been assumed that
	this is zero .
T_{on}	time period of the transition from old to new land-use category, yr. The Tier 1 default is 1 year for
	carbon losses, so it has been assumed one year.
44/12	Conversion of C to CO2

Changes in Soil Organic Carbon

Since in the ER program area there are only mineral soils, considering equation 2.25 of the 2006 IPCC GL for estimating ΔC_{SOC} , the change in soil organic carbon could be expressed with the following modified equation.

$$\Delta C_{SOC,t} = \frac{\sum_{j,i} \left(\left(SOC_{Before,j} - SOC_{After,i} \right) \times \frac{44}{12} \times A(j,i) \right)}{D}$$
 Equation 5

Where:

A(j,i) land area of the stratum being estimated, ha. This is the same as parameter A(j,i) above. The description of this parameter may be found in **Section 3.2.**

 $SOC_{Before,j}$ the reference carbon stock, ton C ha⁻¹ for forests. It has been assumed the same value for the following forest types.

- Primary forest (PF);
- Disturbed Forest (DF);

For plantations and Agroforestry it is not accounted for.

 $SOC_{After,i}$ the carbon stock, ton C ha⁻¹ for **non-forest (NF)**. 44/12 Conversion of C to CO2

Non-CO2 emissions from deforestation

Following the Equation 2.27 of Volume 4 of the 2006 IPCC GL, GHG emissions from forest fires are estimated with the following equation:

$$L_{fire,t} = A x M_B x C_f x G_{ef} x 10^{-3}$$
 Equation 6

Where :

- A area burnt, ha, which is equivalent to A(j, i) Area of forest converted from forest to non-forest during the monitoring period, in hectare per year. The description of this parameter may be found in **Section 3.2.** This could be the following conversions :
 - Primary forest to non-forest (DPF);
 - Disturbed Forest to Non-Forest (DDF)
 - Secondary Forest to Non-Forest (DSF)
 - Agroforestry to Non-Forest (DAF)
 - Plantations to Non-Forest (DPL)
- M_B mass of fuel available for combustion, tonnes ha⁻¹. This is equivalent to the biomass prior to conversion AGB_j . This is the aboveground biomass in forest areas as afforestation/reforestation does not involve burning prior to conversion.
- *C_f* combustion factor, dimensionless. This is equal to:
 - **0.5** for primary forest, as it is the value for primary tropical forest (slash and burn) according to 2006 IPCC GL Table 2.6
 - **0.55** for modified natural forest, as it is the value for secondary tropical forest (slash and burn) according to 2006 IPCC GL Table 2.6
- G_{ef} emission factor, g kg⁻¹ dry matter burnt. This is equal to:
 - **6.8** for CH4 as it is the value for tropical forest according to 2006 IPCC GL Table 2.6

• 0.2 for N2O as it is the value for tropical forest according to 2006 IPCC GL Table 2.6

In order to convert these GHG emissions to tCO2_e, GHG emissions from CH4 and N2O are multiplied by the Global Warming Potential for both gases (GWP), so the equation would be as follows:

 $L_{fire,t} = A(j,i)xAGB_{Before,j}xC_fx(G_{ef_{ch4}}xGWP_{CH4} + G_{ef_{N20}}xGWP_{N20})x10^{-3}$ Where : GWP_{CH4} Global Warming Potential of CH4, = 28 GWP_{N20} Global Warming Potential of N2O, = 265

Values from the last AR5 are used as recommended, all the numbers updated accordingly

Global Warming Potential (GWP) of CH4 and N2O value can be found on the link. <u>https://www.ipcc.ch/site/assets/uploads/2018/02/WG1AR5_Chapter08_FINAL.pdf</u>.

Reducing Emissions from Degradation / Forest Land remaining Forest Land

Following the recommendations set in chapter 2.5.1.2 of the GFOI Methods Guidance Document, GHG emissions from degradation will be estimated by taking "account of long-term reductions of carbon densities due to transitions between forest strata and sub-strata, and within the strata and substrata affected by human activity (i.e. MNF and planted forests)". In essence this means, by multiplying activity data of transition between different types of forest by the difference in average carbon stocks.

Considering equation 2.16 of the 2006 IPCC GL for estimating $\Delta C_{CONVERSION}$ and considering 2.8 b for the estimation of carbon stocks, the change of biomass stocks could be expressed with the following equation.

$$\Delta C_{B,t} = \sum_{j,i} \left(AGB_{Before,j} x(1+R_j) - AGB_{After,i} x(1+R_i) \right) x CF x \frac{44}{12} \times A(j,i)$$
Equation 8
Where:
$$A(j,i)$$
Area of forest converted from primary forest to modified natural forest – disturbed forest or to plantation during the monitoring period, in hectare per year. The description of this parameter may be found in Section 3.2. This could be the following conversions:
$$Primary \text{ forest to Disturbed Forest (D-PF DF);}$$

$$Primary forest to Agroforestry (D-PF AF);$$

$$Primary forest to Plantations (D-PF PL);$$

$$Disturbed Forest to Plantations (D-DF PL);$$

$$AGB_{Before,j}$$
Aboveground biomass of forest type j before conversion, in ton of dry matter per ha. This is the aboveground biomass of Primary forest (PF) or Disturbed Forest (DF). The description of this parameter may be found in Section 3.1.
$$Rj$$
ratio of below-ground biomass to above-ground biomass. This is equal to:

- **0.24** is the default for tropical moist deciduous forest, >125 t.d.m./ha according to 2006 IPCC
- GL, TABLE 4.4, Volume 4, Chapter 4. This is the case for <u>primary forest and disturbed forest</u>. AGB_{After,i} Aboveground biomass of non-forest type I after conversion, in ton dry matter per ha. This is the aboveground of **Disturbed Forest (DF)** or **Agroforestry (AF)**. In the case of **Plantation (PL)** this is assumed to be zero so as to comply with the requirements on Safeguards of the Cancun agreements. The description of this parameter may be found in **Section 3.1**.
- R_i ratio of below-ground biomass to above-ground biomass for a specific vegetation type i, in tonne d.m. below-ground biomass (ton d.m. above-ground biomass)⁻¹. This is equal to:

0.24 is the default for tropical moist deciduous forest, >125 t.d.m./ha according to 2006 IPCC GL, TABLE 4.4, Volume 4, Chapter 4. This is the case for primary forest and disturbed forest.
 0.2 is the default for tropical moist deciduous forest when aboveground biomass is <125 t.d.m./ha according to 2006 IPCC GL, TABLE 4.4, Volume 4, Chapter 4. This is the case for Agroforestry.
 CF Carbon fraction of dry matter in tC per ton dry matter. The value used is:

 0.47 is the default for tropical forest as per IPCC AFOLU guidelines 2006, table 4.3.

 44/12 Conversion of C to CO2

Enhancement of carbon stocks in new forests / Land Use Change from non-Forest Land to Forest

Following the recommendations set in chapter 3.1.4 of the GFOI Methods Guidance Document, enhancement of carbon stocks in afforestation/reforestation will be estimated by multiplying the activity data by the yield tables or growth curves in the generation of changes in carbon density through time on afforested/reforested lands. Since there are no such tables in Madagascar in regenerated forest, it will be assumed that afforested/reforested lands take 15 years to reach the status of <u>secondary forest</u>. This is seen as a better option than using averages, which is the alternative proposed in Chapter 3.14 of GFOI which would be a source of bias.

Therefore, the annual change in carbon stocks would be estimated as follows:

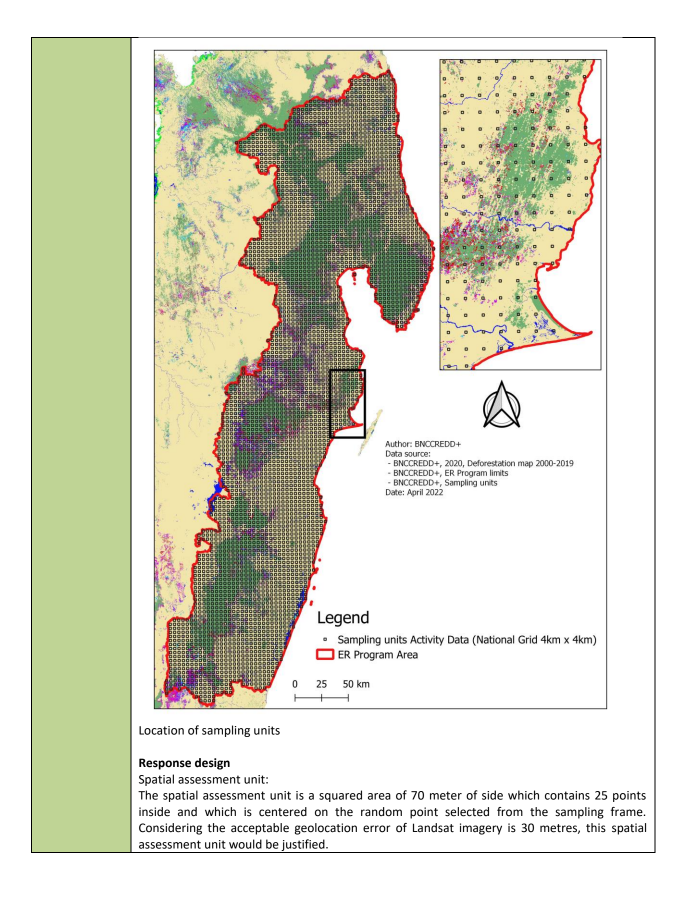
$\Delta C_{B,t} = \sum_{j,i} \frac{(AG)}{(AG)}$	$\frac{B_{Before,i} - AGB_{After,j}}{\text{Years growth}} x(1+R)x CF x \frac{44}{12} \times A(i,j) $ Equation 9
Where:	
ΔC_B	Change of total carbon stocks during the monitoring period, in tC per hectare, per year.
A(j,i)	Annual conversion from non-Forest Land use i to forest type j (planted forest or modified natural
	forest). The description of this parameter may be found in Section 3.2. Area of forest converted
	from non-forest to forest during the monitoring period, in hectare per year. In this case, it would
	be:
	Non-forest to Secondary Forest
4.6.5	Non-Forest to forestry
$AGB_{Before,i}$	Aboveground biomass of non-forest type i before conversion, in ton dry matter per ha. In this
	case, it would be the aboveground biomass of non-forest (NF) . The description of this parameter
4.0.0	may be found in Section 3.2.
$AGB_{After,j}$	Aboveground biomass of forest type j after conversion, in ton of dry matter per ha. The
	description of this parameter may be found in Section 3.1. In this case, it would be the aboveground biomass of :
	-
	 Secondary Forest (SF); Agroforestry (AF);
	 Agrounds (PL);
R	• Flantations (FL); ratio of below-ground biomass to above-ground biomass for a specific vegetation type i, in ton
Λ	d.m. below-ground biomass (ton d.m. above-ground biomass) ⁻¹ . This is equal to:
	• 0.2 is the default for tropical moist deciduous forest when aboveground biomass is <125
	t.d.m./ha according to 2006 IPCC GL, TABLE 4.4, Volume 4, Chapter 4. This is the case for
	Secondary Forest, Agroforestry and non-forest.
	 3.35 is the root shoot ratio of Eucalyptus plantations according to RAZAKAMANARIVO et
	al. (2013). This is the case for Plantations.
Years growth	Number of years to transit from Non-forest to forest. The value used is:
0	• 15 years is assumed as the secondary forest is assumed to have 20 years in average and
	the savouka jeune or non-forest represents a secondary vegetation of 5 years in average.
CF	Carbon fraction of dry matter in tC per ton dry matter. The value used is:
	• 0.47 is the default for tropical forest as per IPCC AFOLU guidelines 2006, table 4.3.

44/12 Conversion of C to CO2

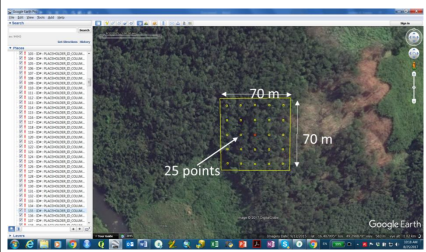
3. Data and parameters

3.1 Fixed Data and Parameters

A(j,i) A(i,j)
Annual conversion from forest type j (primary forest, modified natural forest), to non-Forest
Land uses i (Non-Forest) in period 2006-2015
Annual conversion from forest type j (primary forest), to Forest type i (modified natural forest
or plantations)
Annual conversion from non-Forest Land use i to forest type j (planted forest or modified natural
forest) in period 2006-2015
ha/year
As indicated previously, design-based inference has been used to estimate the activity data.
Sampling design
Estimator:
Simple random estimator of a proportion
Stratification: No stratification.
Calculation of the sample size:
No calculation since it was based on the data from the national grid.
Drawing of complex
Drawing of samples Following the nationally designed grid of points for monitoring, which consist of a grid of points
distant to 4km, all points contained within the limit of the program are selected. There are in
total 4308 sampling points, and all of them surveyed.



However, in terms of spatial support the information beyond the limits of the plot were used to assess whether one object within the assessment unit would comply with the minimum mapping unit.



Assessment or sampling unit

Source of the reference data:

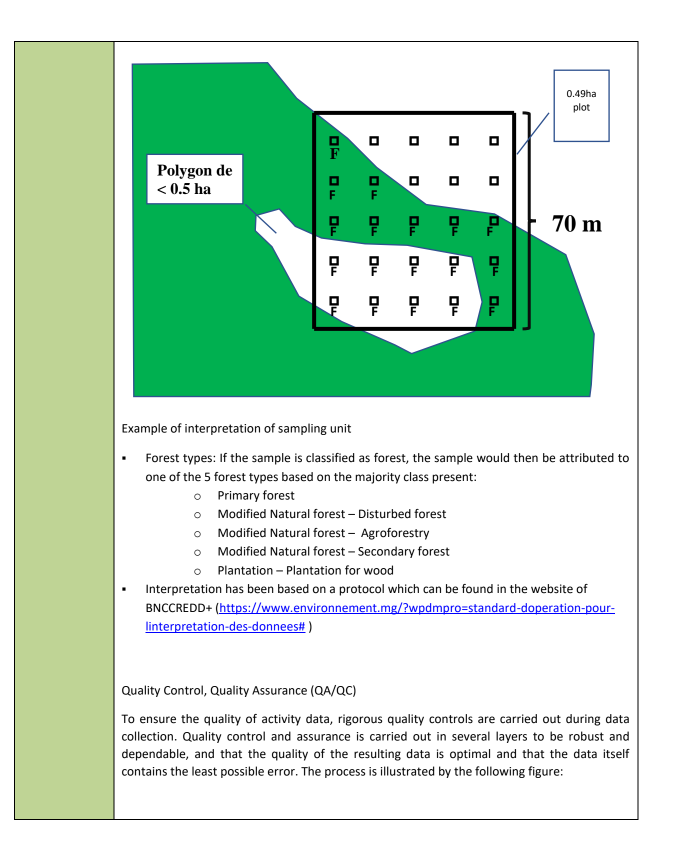
The reference data in this case will be collected through visual interpretation of all satellite imagery available to the country. This includes:

- Planet basemap : from 2016 to 2021, with 4.7m high resolution imagery available through the NICFI grants to tropical countries. Planet data has more recent imagery compared to other high resolution satellite images.
- Google Earth and Bing: All high and very high-resolution imagery accessible through Google Earth and Bing. The spatial coverage of very high-resolution imagery in the ER program area is relatively high, with many areas with coverage from 2005 to 2018.
- Aster: Resolution of 15 meters from 2000 to 2009
- Landsat 5 TM and 7 ETM+: Available through google earth engine.
- Landsat 8 OLI: Available through google earth engine for 2013-2017.
- Sentinel 2A MSI: Available through google earth engine for 2015-2017.

It is considered that these are reference data as most of the interpretations will be based on direct interpretation of higher resolution imagery for different periods which provides the necessary temporal and spatial contextual information.

Reference labelling protocol

Forest/Non Forest classification: In order to attribute the sample to forest class, the interpreter would evaluate how many points of the grid would fall inside a forest (a differentiated object that has at least 0,5 ha in area and has 30% of tree canopy cover). If at least 13 points (>50% of points) fall in forest, the point would be classified as forest, otherwise it is classified as non forest. This method ensures that there is no overrepresentation of forest, which happens with hierarchical classification systems. In the following example, 8 points are situated in an area of the polygon that does not have trees, this polygon is less than 0.5 hectare which is part of a bigger forested polygon with area more than 0.5ha. In this case, the sampling unit is labelled as forest class.



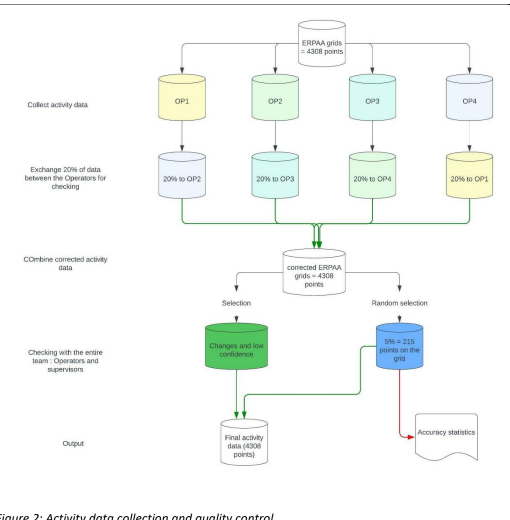


Figure 2: Activity data collection and quality control

- During data collection, operators strictly follow the data collection standard operating procedure

- In the event of ambiguity in the assignment of classes, operators seek advice from their colleagues, and if the doubt persists, mark the recording as low confidence (accuracy = NO) to be able to come back to it later with the whole team

- Once all the points have been collected, a first verification or correction is carried out: each operator checks 20% of the collections made by one of his colleagues. There are no error statistics for this first evaluation, but detected inconsistencies will be corrected immediately.

- After the 20% of exchanges, a random selection of 5% of all the data is made (215 records). Points are double-checked with the whole team: all operators and supervisors. This part evaluates the accuracy and quality of the data by comparing the data before and after verification. We could thus see the proportion of records that have undergone modifications or corrections, but in the exercise, we were more interested in records that affect emissions, so these are the land use change classes. The result of the comparison in the form of a confusion matrix is presented in Table 4. There were therefore initially 12 deforestation records, to finally, after modifications were the result of the modification of the dates of the changes which were initially in the window 2006-2015 but after verification, the change took place during other dates (in general after 2015).

Confusion matrix showing changes to activity data

(5% samples). C = Agriculture, F = Forest, G = Savannah, O = Bare soil, S = Artificial surface, W = Water. In red the changes in land use

		Corre	cted						
		CC	FF	FG	GG	00	SS	WW	Total
	СС	14	0	0	0	0	0	0	14
	FF	0	77	0	0	0	0	0	77
	FG	0	1	10	1	0	0	0	12
	GG	0	0	0	105	0	0	0	105
a	00	0	0	0	0	1	0	0	1
Original	SS	0	0	0	0	0	2	0	2
ō	WW	0	0	0	0	0	0	4	4
	Total	14	78	10	106	1	2	4	215

- To understand the omissions and additions of the different classes, Table 2 summarizes the errors in percentage: 17% commission error and 0% omission error. The commission error is statistically high, but understandable and rather necessary for the rest of the processing so that we have the possibility of capturing all the changes. Note that the errors for the other classes are always very low or zero.

Evaluation of omission and commission errors based on 5% random samples

Class ID	Class	Comission error	Omission error
СС	Stable crop	0.00	0.00
FF	Stable forest	0.00	0.01
FG	Forest loss	0.17	0.00
GG	Stable Grassland	0.00	0.01
00	Stable bare soil	0.00	0.00
SS	Stable Artificial	0.00	0.00
WW	Stable water	0.00	0.00

- For the evaluation of the analysts' performance, each observation is also checked against the analyst who made the data collection (Table 3). The operators were precise in the analysis and the correction rate per operator is less than 2%

Operator performance based on 5% random data

n#	Operator	Assigned points	Correct	Changed	Proportion changed
1	Baovola	49	49	0	0.00
2	Johary	67	67	0	0.00

3	Sitraka	50	49	1	0.02
4	Topaniaina	49	48	1	0.02

- Now, to have full assurance that the results are correct, 100% of the change classes (deforestation, degradation, gain) as well as the records identified with low confidence (marked accuracy = NO) are checked one by one in the presence of the whole team. This process concerns 328 observations. After verification and possible correction of possible errors on the 328 observations of classes of change and low precision, it is no longer possible to have over-evaluation of emissions, on the other hand, one could always have omissions, since one evaluates the reference level, we therefore underestimate the emissions, and our assessment would be more conservative. The number of deforestation observations before was 158, and after the verifications, we had 147 deforestation records. We note initial recordings of deforestation which are changed to stable forest (FF 16 units), and to stable savannah (GG, 8 units), these are commission errors which are therefore corrected.

Confusion matrix after final checking

C = Agriculture, *F* = Forest, *G* = Savannah, *O* = Bare soil, *S* = Artificial surface, *W* = Water.

	Corrected									
		СС	FF	FG	GF	GG	00	SS	ww	Total
	СС	14	0	0	0	0	0	0	0	14
	FF	0	183	3	1	1	0	0	0	188
	FG	0	16	134	0	7	0	0	0	157
	GF	0	0	0	5	0	0	0	0	5
	GG	0	5	12	3	152	0	0	0	172
	00	0	0	0	0	0	1	0	0	1
	SS	0	0	0	0	0	0	2	0	2
Original	WW	0	0	0	0	0	0	0	4	4
rigi	Tota									
0	1	14	204	149	9	160	1	2	4	543

In terms of percentage, we had 15% commission error for deforestation and 0% commission for gain; on the other hand, there is 10% omission error for deforestation and 44% omission for gains (Table 4). It is always important to note that these errors were all corrected during quality control sessions.

Error of commission and omission for all rechecked points

(543 records in total)Cla ss ID	Class	Comission error	Omission error
CC	Stable crop	0.00	0.00
FF	Stable forest	0.03	0.10
FG	Forest loss	0.15	0.10

GF	Forest gain	0.00	0.44
GG	Stable Grassland	0.12	0.05
00	Stable bare soil	0.00	0.00
SS	Stable Artificial	0.00	0.00
WW	Stable water	0.00	0.00

The results of the interpretation are the following:

Analysis design

The average proportion of the variable of interest in the reference period will be estimated through the simple random estimator of the mean.

In order to convert the proportions to areas, the average proportion is multiplied by the total area of the region of interest of 6,980,308 ha.

Activity	Туре	Stratified estimate (proportion)	Area estimate (ha)
Deforestation	Dense humid forest	0.004	27,502
	Degraded humid foret	0.032	225,185
	Secondary forest	0.00023	1,605
	Agroforestry	0.00023	1,605
Plantations		0.0000	0
Enhancement	Secondary forest	0.001	8,097
	Agroforestry	0.0000	0
	Plantations	0.0000	0
Degradation	PF to Disturbed forest	0.017	118,246
	PF to Agroforestry	0.0000	0
	PF to Plantations	0.0000	0
	DF to Agroforestry	0.0000	0
	DF to Plantations	0.0000	0

Estimate of proportions per class

In order to express the proportion of deforestation or afforestation/reforestation in annual basis, the sample estimate is divided by the duration of the reference period (i.e. 10 years).

Estimate of activity data per class

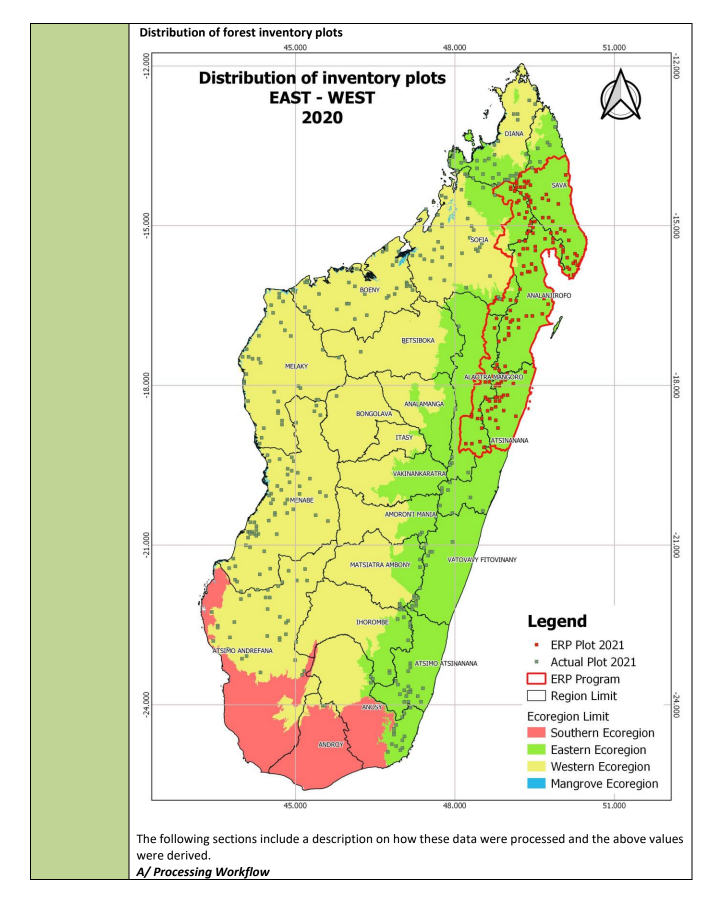
Activity	Туре	Area (ha/year)
Deforestation	Dense humid forest	2750.24
	Degraded humid forest	22518.47
	Secondary forest	160.55
	Agroforestry	160.55
	Plantations	0

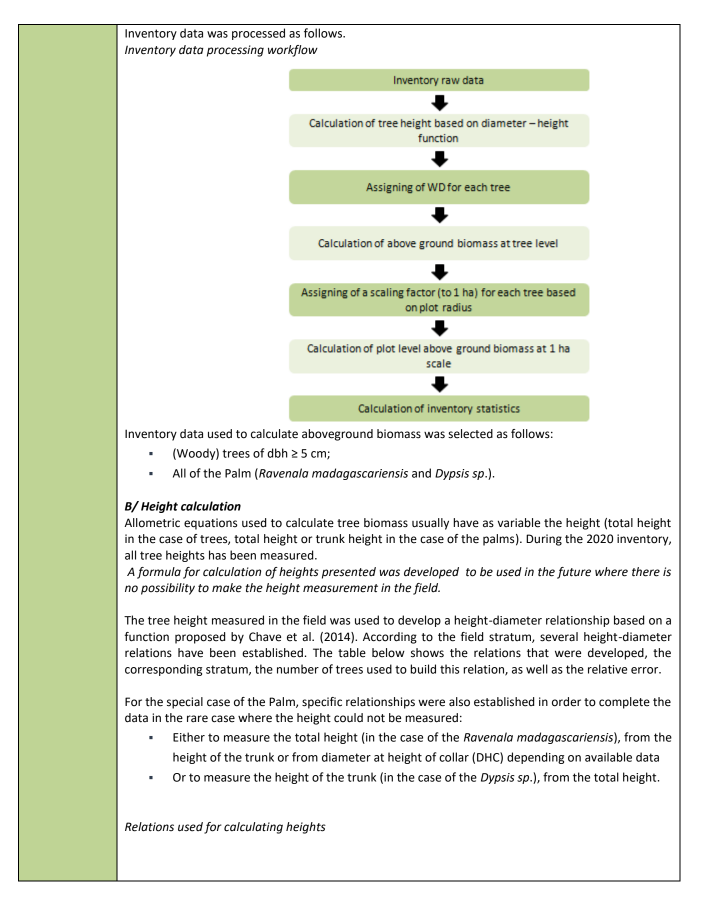
	Degradation	PF to Disturbed forest	11824.64
	Degradation	PF to Agroforestry	0
		PF to Plantations	0
			-
		DF to Agroforestry	0
	<u> </u>	DF to Plantations	0
	Enhancement	Secondary forest	809.72
		Agroforestry	0
		Plantations	0
	"MADA_CalculRE_v00	rovided in the spreadsheet)_20211109_update_for_ER_Report om/file/d/1QQtpS_4RpcF9rKIARd-e	
Value applied :	Activity	Туре	Area (ha/year)
	Deforestation	Dense humid forest	2750.24
		Degraded humid forest	22518.47
		Secondary forest	160.55
		Agroforestry	160.55
		Plantations	0
	Degradation	PF to Disturbed forest	11824.64
	0	PF to Agroforestry	0
		PF to Plantations	0
		DF to Agroforestry	0
		DF to Plantations	0
	Enhancement	Secondary forest	809.72
		Agroforestry	0
		Plantations	0
QA/QC	OC procedur		blishment of a Standard Operating
and a state of the	-		mples and the capacity building and
procedures applied :			ocess in order to ensure the correct
applied .	•		r to the data collection may be found
	in	the website	of BNCCREDD+
	(https://www	v.environnement.mg/?wpdmpro=st	andard-doperation-pour-la-collecte-
	<u>des-donnees</u>	<u>#</u>)	
	• The forms in	Collect Earth were also designed	to implement validation rules that
	would avoid	any consistency errors. Since validat	tion rules could not avoid all possible
	inconsistency	y errors, the results of sampling un	its collected by an interpreter were
	reviewed by	a different interpreter to check for i	nconsistencies.
	 Expert inter 	preters were used, sufficiently	trained, with a specific SOP for
	interpretatio	n.	
	 Moreover, th 	ne interpreters indicate whether th	e quality of interpretation is high or
	low, so this	serves to filter out those poin	ts that are of low quality in the

	 expert interpreter. When collecting activity data in the Collect Earth tool: In general, once you fill in the information on a plot, you should do the verification of the information collected included. To see especially if the change of cover assigned and the classes of the two dates studied are logical. The result should match. An operator other than the one who performed the data collection retests a random sample of 20 percent of the total number of samples during Quality Assurance. For quality control, 5% of the total sample and all change classes and those with low confidence are reanalyzed by the group (https://www.environnement.mg/?wpdmpro=standard-doperation-pour-laccollecte-des-donnees#). During data analysis: The Laboratory and Methodology Manager, in coordination with the analysts, check that the calculations comply with SOP number 4 on data analysis, including the script used for the calculations. Then they cross-check the estimates with previously reported estimates for the same classes. Estimates are further cross-checked and compared with estimates reported by other sources (e.g. Global Forest Resources Assessment, National Greenhouse Gas Inventory, UNFCCC reports, Global Forest Watch) (https://www.environnement.mg/?wpdmpro=standard-doperation-pour-lanalyse-des-donnees#). 						
Uncertainty associated	Activity	Туре	Standard error (proportion)	90% confidence – Relative margin of error			
with this	Deforestation	Dense humid forest	0.001	40%			
parameter:		Degraded humid forest	0.003	14%			
		Secondary forest	0.00023	165%			
		Agroforestry	0.00023	165%			
		Plantations	-				
	Enhancement	Secondary forest	0.001	72%			
		Agroforestry	-				
		Plantations	-				
	Degradation	PF to Disturbed forest	0.002	19%			
		PF to Agroforestry					
		PF to Plantations	-				
		DF to Agroforestry	-				
		DF to Plantations	-				
Any comment:							

Parameter :	AGB _{Before,j} AGB _{After,j} AGB _{Before,j} AGB _{After,j} -
Description :	Aboveground biomass of forest type j before conversion, in ton of dry matter per ha; Aboveground biomass of forest type i after conversion, in tons dry matter per ha; Aboveground biomass of forest type j before conversion, in tons of dry matter per ha; Aboveground biomass of forest type i after conversion, in tonses of dry matter per ha; Aboveground biomass of forest type i after conversion, in tonnes dry matter per ha;
Data unit :	tdm/ha

or description of the method for developing the data including the spatial level of the data (local, regional, national, international):	 2014 using a total of 189 p DVRF inventory, 2016: Sin inventory was conducted Agroforestry; Ravenala mi were measured. From all formation, which usually is In this case, plots were I distance. The other form Ravenala mixte and Savok class. DRGPF inventory, 2020: Madagascar. This is the up 	blots located within the E ince the national inventor d in 2016 by DVRF tar ixte; Ravenala; Single lay II these formations, the s the result of degradation located close to the for ations are secondary for nations have a similar sto ka vieux has been decide this inventory concerns polating of inventory data ed. Three classes were co	project, intact forests were measured coregion of the Eastern Humid Forests by did not cover secondary formations, geting the following secondary fores ver; and Savoka vieux. A total of 262 pl single layer represents a more maturn of primary forest or old secondary fore est boundary around 100-150 metres rmations generally created after slash ock of aboveground biomass, so Ravena d to be merged into the secondary for a all the forests in the eastern areas a according to the national 4kmx4km gionsidered: dense humid forest, degrad	an ots: ots ure est. of of ala, est of id.					
	Estimates of AGB according to inve	entory DRGPF, 2020							
	Stratum	AGB (tdm/ha)	Relative margin of error at 90% of confidence						
		Dense humid forest202.637%							
	Dense humid forest	202.63	level 7%						
	Dense humid forest Degraded humid forest	202.63 186.00							





STRATA	N °	EQUATION	NUMBER OF TREES	BIAS /ERROR
Primary Forests –PERR-FH 2014 Inventory	1	$ln(H) = -0.07511*ln(D)^2 + 0.988*ln(D) + 0.267$	1,270	N/A
« Savoka vieux » or « Agroforestry » strata of the 2016 inventory	2	ln(H) = -0.0709*ln(D) ² + 0.9257*ln(D) + 0.371	1,365	N/A
« Mix Ravenala » strata of the 2016 inventory	3	ln(H) = -0.106*ln(D) ² + 1.1305*ln(D) + 0.0097	499	N/A
Palm: Dypsis sp.	4	H _{stip} = 0.3772*H + 1.7639	25	N/A
Palm: Ravenala madagascariensis	5	ln(H) = -0.0699*ln(DHC) ² +0.9956*ln(DHC) - 0.8902	1,010	N/A
	6	H = 0.9391*H _{stip} + 5.7537	493.	N/A
Humide Forest DRGPF 2020 Inventory	7	H = 0,0362 (D)2 + 1,0742 D +4,86	18,959	N/A
Humid forest (Chave et al. 2014)		H = $1.389026 \times \exp(0.980517 \times \ln(D))^{*}\exp(-0.07032031 \times (\ln(D))^{2})$	2519	16%
Humid forest (Vieilledent et al 2012)		Ln(H) = 1.010+0.547 * ln(D)+Error	250	+4.7 mete

Where:

H: total height, in m

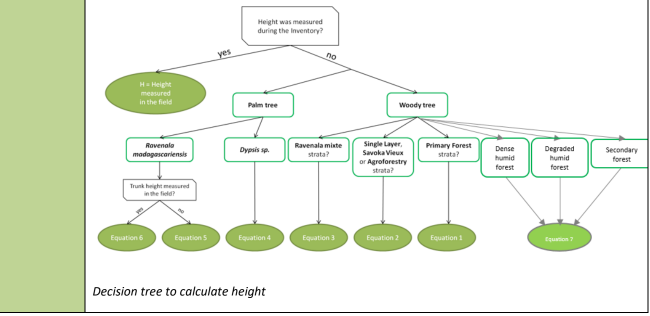
D: diameter at breast height, in cm

DHC: diameter at collar height (Palm trees) in cm

H_{stip}: height of the trunk (Palm trees), in m

Later in the calculations, this calculated height by tree has been used only for trees which were not measured in height on the ground: in other cases, it is the measured height that was used.

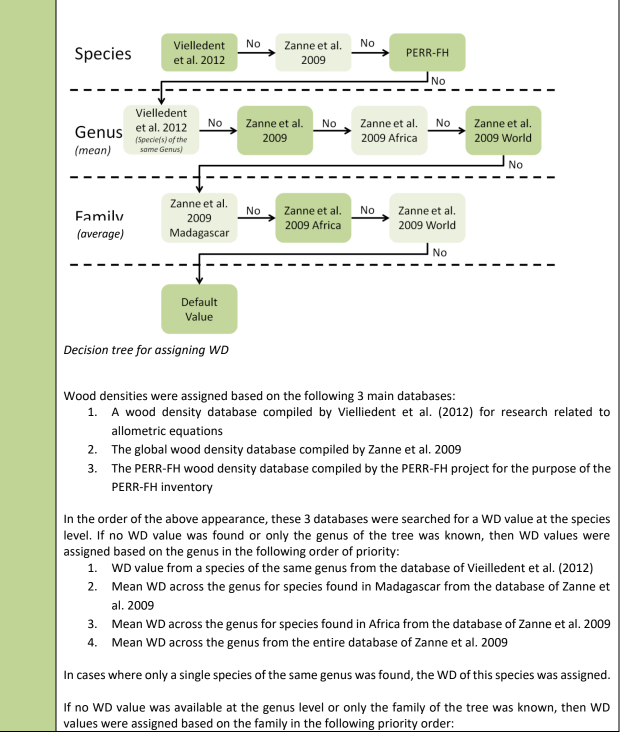
The choice of the relation to be used to calculate the height is illustrated by the decision tree shown in Figure below.



C/ Wood density assignation

For the assessment of site/species biomass, the search for species, genus and family level densities was paramount. For this, the databases of Vielledent et al (2012), Zane et al (2009), Zane et al (2009) Madagascar, Perr-FH and LRA (2021) were used.

The figure below was followed when searching for specific densities.



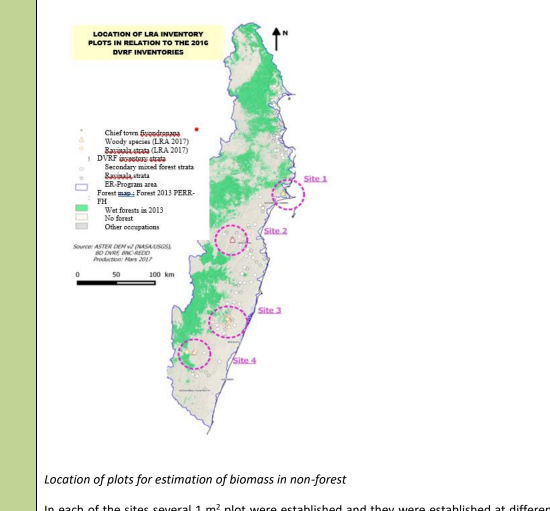
2	al. 2009 . Mean WD across	s the family for species found in Madagascar fro s the family for species found in Africa from the d s the family from the entire database of Zanne e	latabase of Zanne et al. 2
was u	y, if no wood densit ınavailable or the tr ned (this value was	y could be assigned through the above process ee could not be identified then a conservative v chosen because it corresponds to the default	either because no WD o WD default value of 0.5
The ti		tree level as calculated based on the following allometric e d to calculate ground biomass	equation.
STR4	ATA OR SPECIES	EQUATION	SOURCE
	Humid forests (DRGPF 2020, inventory)	In(AGB _{est}) = - 1.103+1.994*LN(D)+0.317*LN(H _{tot})+1.303*L N(ρ))	Vieilledent et al. (2012)
	Primary forests (PERR-FH 2014 inventory), modified forests ('Old Savoka' or 'Agroforestry' strata of the 2016 Inventory)	In(AGB _{est}) = - 1.948+1.969*LN(D)+0.66*LN(H _{tot})+0.828*LN(ρ))	Vieilledent et al. (2012)
Trees (woody)	(woody) trees of modified forests (« Ravenala mixte » strata of the inventory)	$ln(AGB_{est}) = -1.56 + 1.912*ln(D) + 0.471*ln(H_{tot}) + 0.732*ln(\rho)$	Ramananantoandr o et al., 2015
Palms	Ravenala madagascariensi s	$In(AGB_{est}) = -5.08 + 5.654*In(H_{tot}) - 0.772*In(H_{tot})^{2}$	Ramananantoandr o et al., 2019

		species as this was t better results: AGB _{est} = 0.182 + 0.49 Olofsson et al. (2014	8 *H _{stip} + 0.049*F	ch gave (Deland 1998 ;	Annex 4A.2 ey et al. Brown et al.
With:					
	imated Ab	ove-Ground Biomass	in tdm		
ρ: Wo	od density	ý			
D: Dia	meter at E	Breast Height (DBH), ir	ו m		
		of the tree or palm (fo		ling fronds)	
		trunk (stem height of			e fronds)
		ots, different scaling fation for the fixed-s	actors were assig		el to 1ha. Since ea e DBH of each tre
	he scaling	factors for the fixed-s Surface	actors were assig	ned based on the DBH [cm]	
Table 5 shows th Plots description	he scaling າ	factors for the fixed-s	actors were assig ize subplots.	ned based on the	
Table 5 shows th Plots description	he scaling າ	factors for the fixed-s Surface	actors were assig ize subplots.	ned based on the DBH [cm] Ecoregion	e DBH of each tre
Table 5 shows th Plots description DBH [cm]	he scaling n Sides	factors for the fixed-s Surface (Side*Side) in m ²	actors were assig ize subplots. Scaling factor	DBH [cm] Ecoregion Est	e DBH of each tre
Table 5 shows th Plots description DBH [cm] Small trees	he scaling Sides	factors for the fixed-s Surface (Side*Side) in m ² 100	actors were assig ize subplots. Scaling factor 100	DBH [cm] Ecoregion Est 5 <dbh≤15< td=""><td>e DBH of each tre Ouest 5< DBH ≤10</td></dbh≤15<>	e DBH of each tre Ouest 5< DBH ≤10
Table 5 shows th Plots description DBH [cm] Small trees Medium	he scaling Sides	factors for the fixed-s Surface (Side*Side) in m ² 100	actors were assig ize subplots. Scaling factor 100	DBH [cm] Ecoregion Est 5 <dbh≤15< td=""><td>e DBH of each tre Ouest 5< DBH ≤10 10<</td></dbh≤15<>	e DBH of each tre Ouest 5< DBH ≤10 10<
Table 5 shows th Plots description DBH [cm] Small trees Medium trees	Sides 10 10 20	factors for the fixed-s Surface (Side*Side) in m ² 100 400	actors were assig ize subplots. Scaling factor 100 25	DBH [cm] Ecoregion Est 5 <dbh≤15 15< DBH ≤30</dbh≤15 	e DBH of each tree Ouest $5 < DBH \le 10^{\circ}$ 10 < DBH $\le 20^{\circ}$

	* 4						
	* Arithmetic me	an					
	Sampling does n	ot give real values.	The results	of the samplin	ig are alwa	ays estimates of	the total
						y =	$= \frac{\sum_{i=1}^{n} y_i}{n}$
	population studie	ed. Therefore, the av	erage was ca	lculated using t	he followir:	ng formula.	11
	(13)						
	Where y _i is the	parameter value for	the i th samp	le and n is the	total num	ber of samples	collected.
	Arithmetique me	an computation was	automated	in an Excel wor	ksheet.		
	The average was	used to estimate the	average valu	e of total heigh	nt, bole hei	ght and diamete	r at breast
	height at 1.30m f	from the ground. The	analysis of t	he value of lan	d area, vol	ume and biomas	s was also
	done by calculati	ng the arithmetic me	an. Finally, it	was used to kr	now the gei	neral trend of th	e standing
	trees or the form	ation in general in th	ne areas of in	ventories.			
	Estimates of abo	ve-ground biomass p	er forest typ	е			
	Fores	st type		AGB (tdm/ha)	Numbe	er of samples	
	Dens	e humid forest		202.63	155		
	Degr	aded humid forest		186.00	85		
	Secol	ndary forest		91.11	21		
	MADA_Biomasse " which may be	ormation is e_aerienne_et_Morto found in the link ogle.com/file/d/1Bgn		_v01	the <u>UlycvMa1</u>	spreadshee	et "
Value applied:	Forest type			Estimate (tdn	a/ha)		
value applica.	Dense Humid fo	prest		202.63	171107		
	Degraded humi	d forest		186.00 91.11			
	Secondary Fore	st					
	Agroforestry			87,87			
	Plantation			29,55			
QA/QC procedures applied:	went in the field while the quality	ection, a team of sup and randomly chos control team obser a are recorded in the	e surveyed p ve to see if t	olot, demanded they follow the	d the team SOP and	to remeasure e parameters are	everything
	Data processing	were checked regula	arly and at e	very step by th	ne Method	ology unit at BN	NCCR with
	Dutu processing	were encouced regul					
		working with them.					

with	this	Dense	Humid	202.63	99.59	155	8.00	7%	
parameter:		forest							
		Degraded forest	humid	186.00	111.90	85	12.14	11%	
		Secondary F	orest	91.11	72.79	21	15.88	30%	
		Agroforestr	у	87.87	40.45	28	7.64	15%	
		Plantation		29.55			6.25	35%	
Any comme	ent:			·		·	•	•	

Parameter:	$AGB_{After,i} AGB_{Before,i}$ (non-forest)
Description :	Aboveground biomass of non-forest type j before conversion, in tonne of dry matter per ha Aboveground biomass of non-forest type i after conversion, in tonnes dry matter per ha;
Data unit:	tdm/ha
Source of data or description of the method for developing the data including the spatial level of the data (local, regional, national, international) :	 This are sourced from a destructive sampling of Savoka Jeune secondary formations conducted as part of the Laboratoire de Recherches Appliqués in 2016-2017. These formations are the precursors of Savoka vieux, Ravenala mix and agroforestry formations. <i>A/ Sampling design</i> The samples were located in four different areas, located in the Centre and the South of the ER program area. These locations are part of the regions of Analanjirofo, Atsinanana and Alaotra Mangoro. Its general characteristics are the following: Site 1 (Axe Soanierana Ivongo): centre of the ER program and below 200 m of altitude; Site 2 (Axe Vavatenina): centre of the ER program and at least 400 m of altitude; Site 3 (Axe Brickaville): south of the. ER program and below 400 m of altitude; Site 4 (Axe Andasibe): south of the ER program and above 400 m of altitude.



In each of the sites several 1 m² plot were established and they were established at different locations within watersheds in order to understand the impact of this in the aboveground biomass. Moreover, the plots within each of the slopes were located on Savoka jeune with different ages ranging from 4 to 10 years in order to understand the variability of Savoka Jeune with age. A total of 292 plots were established.

Number of sampling units per site for the estimation of biomass in Savouka Jeune

Topographic position	Site 1	Site 2	Site 3	Site 4	TOTAL
C1 : low slope	19	27	21	22	292
C2 : mid-slope	23	26	24	24	-
C3 : high slope	19	34	27	26	-
TOTAL per site	61	87	72	72	292

B/ Measurement

Within these plots, a destructive measurement of herbaceous vegetation and woody vegetation was made. The samples were then taken to laboratory and the samples were dried at a

temperature of 70°C for the leaves and the herbaceous vegetation and 103°C for the shrubs until constant weight between 24-hour intervals. In general, the drying process has taken 3 days in the case of leaves and grasses, and the woody biomass has taken 5 days.



Picture of bags with destructive samples

	The anhydrous mass of the shrubs and grasses has been measured with a balance with 0.01 g accuracy.
	C/ Statistical analysis
	Different statistical parameters was evaluated:
	The average estimate of Aboveground Biomass is estimated through the random estimator of the mean ($\hat{\mu}_{-}$):
	$\hat{\mu} = \frac{1}{n} \sum_{k=1}^{n} y_k$
	Where:
	 y_k is the k sample estimate given by the biomass estimated per plot as described
	above. This is the biomass per sampling unit estimated above.
	 <i>n</i> is the number of samples
	• For the all four sites, the biomass factor for Savoka jeunes is of 11.96 ±6.5 t/ha.
Value applied:	11.96
value applied.	11.90
QA/QC	Inventory quality control: technical supervision by DRGPF and BNCCREDD+ supervisors and
procedures	strategic supervision by MEDD staff, verification of inventory sheets and databases.
applied:	
Uncertainty	The main uncertainty is the sampling uncertainty and the representativeness of the data. See
associated	Chapter 12.
with this	The sampling error is estimated through the following formula.
parameter:	<i>n</i>
parameter	$Standard error(\hat{\mu}) = \frac{1}{\sqrt{n} \times (n-1)} \times \sum_{k=1}^{n} (y_k - \hat{\mu})^2$
	Where:

	 y_k is the k sample above. This is the b µ̂ the random esti n is the number of s The result is multiplied by the the confidence interval. The by the average estimate. Estimates of AGB in non-fore Class Non Forest	iomass per sampl imator of the mea samples. e t-student value margin of error is	ling unit esti an; for the 90%	mated above	e ; level in d	order to estimate
Any comment:						

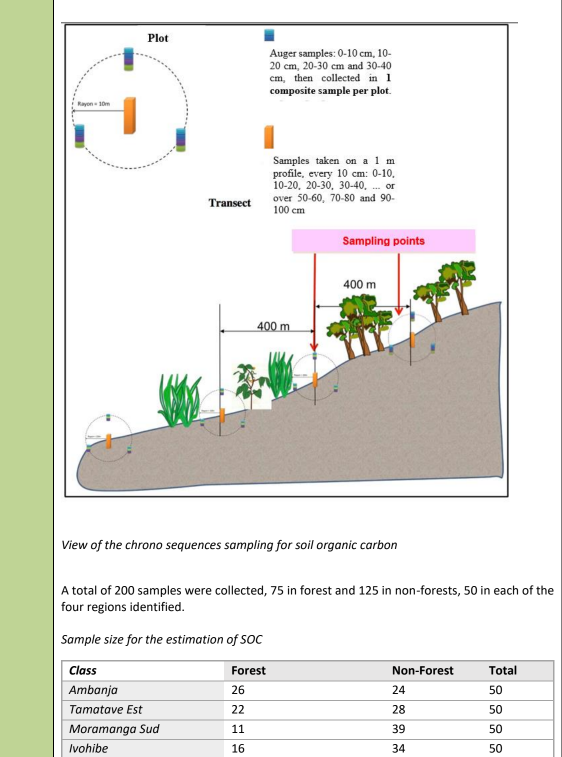
Parameter:		Co			
Description :	dead wood/litter stoc	k, under the old land-use	category, tons C ha-1		
Data unit:	tC/ha				
Source of data or description of the method for developing the	the trees that were labelled in the field as dead trees. This resulted in the following: Estimates of dead wood per forest type				
data including the		Forest type	DW (tdm/ha)]	
spatial level of the		Dense humid forest	0.08]	
data (local,		Degraded humid forest	0.09	-	
regional, national,		Secondary forest	0.06	-	
international):	These values were the	en multiplied by 0.47 in or	rder to provide the ca	⊐ rbon stocks.	
Value applied:	Forest type		Value		
	Dense humid forest		0.08		
	Degraded humid for	est	0.09		
	Secondary forest		0.06		
QA/QC procedures applied:		trol: technical supervision by MEDD staff, verification	•	·	

Uncertainty associated with	Class	DW (tdm/ha)	SE	Relative margin of error at 90%
this parameter:	Dense humid forest	0.08	0.01	19%
	Degraded humid forest	0.09	0.01	21%
	Secondary forest	0.06	0.02	67%
Any comment:				

Parameter:	SOC _{Before,j} SOC _{After,i}
Description :	Soil Organic Carbon at 30 cm depth of forest type j before conversion, in tonne of carbon per ha and Soil Organic Carbon at 30 cm depth of non-forest type j after conversion, in tonne of carbon per ha. SOC _{Before} corresponds to SOC of the forest and SOC _{After} corresponds to SOC of non forest
Data unit:	
Data unit: Source of data or description of the method for developing the data including the spatial level of the data (local, regional, national, international):	SUCLetore corresponds to SUC of the forest and SUCLeter corresponds to SUC of non-forest tC/ha The data of soil estimates are based on a specific inventory conducted in the Eastern Humid Ecoregion as part of the PERR-FH (https://redd.unfccc.int/files/20180528_frel_mada_modified.pdf) <i>A/ Sampling plan</i> The inventory consistent in sampling in four different regions within the ecoregion, where 5 different chrono sequences were established.

Location of soil sampling units

The chronosequences was established to understand the changes in carbon stocks from Forests to the Tavy system, and to understand these changes across time as shown in the following figure.



Total	75		125	200
the profile d apparent der The most convolume is to coarse conte of C per hect	lected following best practice lown to 30 cm of depth and nsity and carbon content are mmonly used method for ca measure C stocks for each la ent (EG: stoniness) of the soil care (Mg C / ha, or tonne of 0	I 1 meter of dep estimated. Ilculating soil org Iyer and taking in I The calculatic	pth. Once coll ganic carbon s nto account ap on of carbon s	ected the sa stocks at equ oparent dens tock in mega
presented be SOC _i =	elow: DA x 0,1 x (1 – (EG/100)) x C	org X C		
Where:		- 6		
SOCi : Cark	oon stocks in depth i (i = 0-10) cm, 10-20 cm, 2	20-30 cm), en	tC/ha;
DA : Apa	rent density, en g/cm3 ;			
EG : Perc	centage of gross elements > 2	2 mm, in %;		
Corg : Orga	anic carbon content, en g C/k	<g;< td=""><td></td><td></td></g;<>		
e: Dep	th of the horizon, in cm (ici e	e = 10 cm).		
for each thick to take into a fraction grea the stock. In with the follo	depths of 0 to 30 cm (SCO_30 kness (0-10cm, 10-20cm, 20-3 account the presence of coar ter than 2 mm (EG), being su this sense, for the first 30 cm owing equation: 30 = SCO ₀₋₁₀ + SCO ₁₀₋₂₀ + SCO ₂₀	BOcm) (PERR-FH. rse elements hav upposed to be de n of soil, the volu	2015)). The co ve been applie evoid of C was	orrections need d; thus, the r thus remove
The link https://drive	to the documer .google.com/file/d/1r5a7zylt	0		quation
	e C à volume équivalent ont é on du carbone du sol.	été principaleme	nt utilisés pou	ır la cartogra
<i>C/ Inference</i> The soil orga	nic carbon stocks are estimat SOC for forest and non-forest			ing table
	SOC(tdm/ba)	N	Standar	d deviation
Class	SOC (tdm/ha)	1	Standar	
Class Forest	110.97	125	39.17	

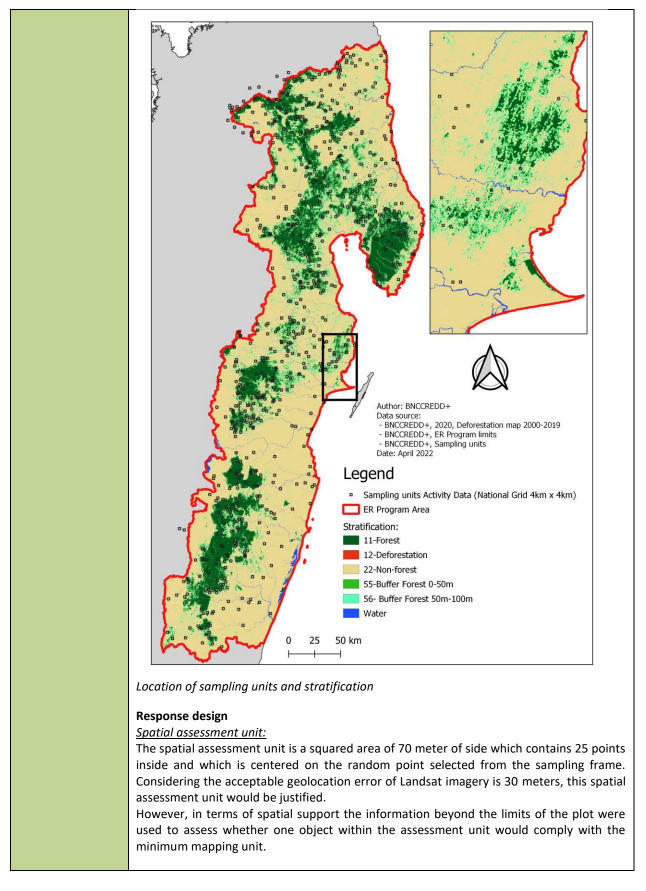
	These estimates were the natural forest.	en assigned to all classes	including primary forest and	modified
Value applied:	Class		Value	
	Primary Forest (PF)		110.97	
	Modified Natural Forest	– Disturbed Forest (DF)	110.97	
	Modified Natural Forest	 Secondary forest (SF) 	110.97	
	Modified Natural Forest	– Agroforestry (DF)	110.97	
	Plantations – plantations	for wood	0	
	Non-Forest		104.65	
QA/QC procedures applied:				
Uncertainty	The sampling error is prov	ided below.		
associated with	Estimates of SOC for fores	st and non-forest accordir	ng to PERR-FH	
this parameter:	Class	90% level – c	onfidence interval	
	Forest	5%		
	Non-Forest	7%		
Any comment:				

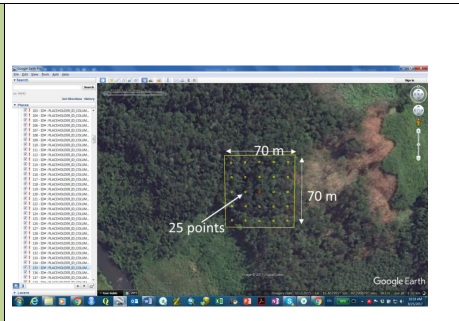
3.2 Monitored Data and parameters

Parameter :	A(j,i) A(i,j)		
Description :	 Annual conversion from forest type j (primary forest, modified natural forest), to non-Forest Land uses i (Non-Forest) in the monitoring period Annual conversion from forest type j (primary forest), to forest type i (modified natural forest and plantations) in the monitoring period Annual conversion from non-Forest Land use i to forest type j (planted forest or modified natural forest) in the monitoring period 		
Data unit :	ha/year		
Value monitored	Activity	Туре	Area (ha/year)
during this	Deforestation	Dense humid forest	678
Monitoring /		Degraded humid forest	16,553.71
Reporting Period:		Secondary forest	0
		Agroforestry	0
		Plantations	0
	Degradation	PF to Disturbed forest	19,888.22
		PF to Agroforestry	0
		PF to Plantations	0
		DF to Agroforestry	0

		DF to Plantations	0			
	Enhancement	Secondary forest	0			
		Agroforestry	0			
		Plantations	0			
	Sampling design: Due to the		ry small proportion of change			
Source of data and			chosen to the most appropriate			
description of	sampling method.					
measurement/cal	<u>Estimator:</u>					
culation methods	Stratified random estimator o	f a proportion				
and procedures						
applied:	Stratification: A forest cover change map was created as stratification criteria. The initive was stable forest, stable non forest, forest loss, forest gain and a buffer are to errors (deforestation, gain, forest edges). Upon running the process, the identified so that was removed from the land use class, Also, errors can post-stratifying the buffer into two depths : buffer from 50m from forest ebuffer from 50m to 100m from forest edge. Water was part of the land but not included in the stratum since no sampling points will be set in information on the methods for production of the maps is provident (https://www.environnement.mg/?wpdmpro=standard-doperation-pound-stratification#). Table 6 : Stratification used for the activity data estimation					
	<u>Precision and confidence level</u> Relative margin of error of 20	l <u>:</u> % at 90% of confidence level a	s requested			
	used assuming that the cost o $n = \frac{1}{[S]}$	—	_			
	$S(\hat{O})$ Standard error of the N Number of sampling The sample size was estimated deforestation as the variable of the sample size was be be been been been been been been be	units in the region of interest d through an iterative approac	(i.e., population size); h and using proportion of total			

- A calculation of the sample size was done, and as a result 300 additional samples					
were added in all strata.					
- Ane	w calculat	tion of the sample size v	vas done and i	resulted in 2	50 addit
samp	les added	to each stratum.			
Sample alloca	tion was b	based on a proportional ap	oproach as show	wn in the belo	ow table.
Calculation of	Calculation of number of samples per stratum				
	Code	Class	Weight of	Number	
			strata	of	
				samples	
	11	Stable Forest	0.1771	300	
	12	Deforestation	0.0036	150	
	22	Stable Non Forest	0.6886	150	
	55	Buffer Forest 50m- 100m	0.0637	272	
	56	Buffer Forest0m-50m	0.0669	1,074	





Assessment or sampling unit

The same sampling unit (square of 70 m x 70 m) was used for the data collection.

Data collection by interpreters:

Interpreters assess sample units, using the interpretation key as a guide to assess different land use classes and transitions. The interpreters consult each other and the Laboratory Manager if they have any doubts about the interpretation of the image.

The Laboratory Manager organizes a validation based on a set of samples evaluated by two or more interpreters.

During data collection, the Laboratory Manager encourages discussions and a group evaluation of the samples with all the interpreters for mutual validation and good calibration with a common understanding of the techniques by the group.

The Laboratory Manager notes challenges and limitations during data collection as well as potential sources of bias during data collection.

Data assembly:

Once data collection is complete, the Laboratory Manager compiles a data set which should include the following information:

• A database of sample data collected by interpreters including:

o Geographic coordinates defined in the coordinate or projection system

o The unique identification code for each sample unit o The interpretation of all sample units, including the previous interpretation(s) of the sample unit in case this has been revised or corrected.

• QA/QC: A number of QA/QC procedures have been applied:

Quality Assurance/Quality Control (QA/QC):

The interpreters reanalyze the individually collected data (taking a random percentage of samples (in our case, 20%)) by inverting the collection results. The results are then, if

necessary, reanalyzed as a group during a series of sessions during which all samples with changes are reanalyzed. Samples with doubt are also closely reviewed. All of these samples must constitute 5 percent of the number of sample units.

Source of data:

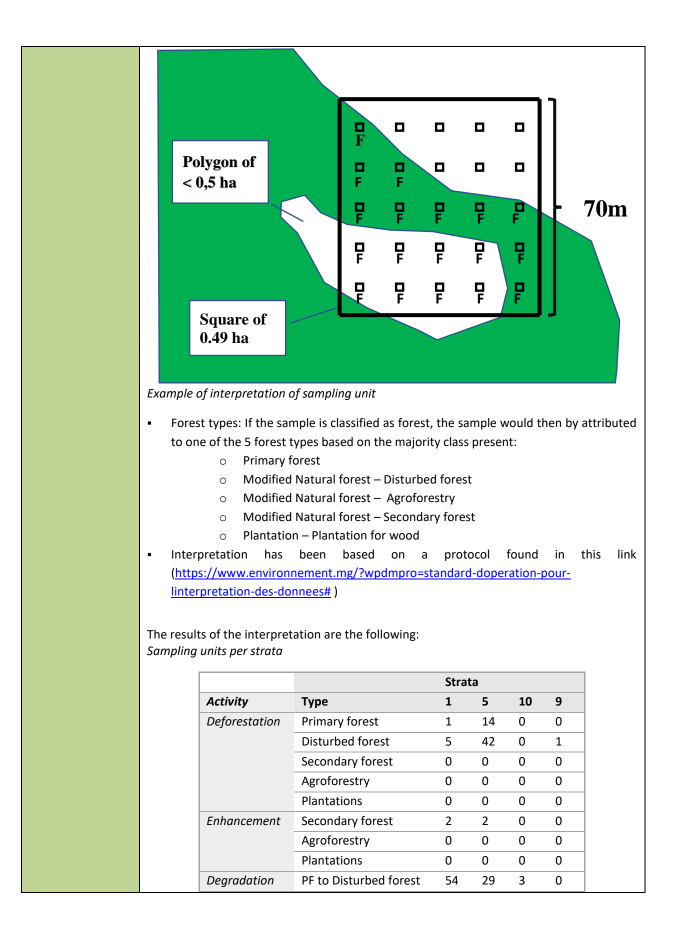
The data in this case was collected through visual interpretation of all satellite imagery available to the country. This includes :

- Planet basemap: from 2016 to 2021, with 3m high resolution imagery available through the NICFI grants to tropical countries. Planet data has more recent imagery compared to other high resolution satellite images.
- Google Earth and Bing: All high and very high-resolution imagery accessible through Google Earth and Bing. The spatial coverage of very high-resolution imagery in the ER program area is relatively high, with many areas with coverage from 2005 to 2015.
- Aster: Resolution of 15 meters from 2000 to 2009
- Landsat 5 TM and 7 ETM+: Available through google earth engine.
- Landsat 8 OLI: Available through google earth engine for 2013-2017.
- Sentinel 2A MSI: Available through google earth engine for 2015-2017.

It is considered that these are reference data as most of the interpretations will be based on direct interpretation of higher resolution imagery for different periods which provides the necessary temporal contextual information.

Reference labelling protocol

Forest/Non-Forest classification: In order to attribute the condition of forest to the sample, the interpreter evaluated how many points of the grid would fall over forest (a differentiated object that has at least one ha in area and has 30% of tree canopy cover). If at least 13 points (>50% of points) fall in forest, the point would be classified as forest, otherwise as non-forest. This method ensures that there is not a overrepresentation of forest, which happens with hierarchical classification systems. In the example below, although only 10 points fall over canopy, 18 points fall in forest area, so the sampling unit is classified as forest.



Total number of	677	677	699	422	
	DF to Plantations	0	0	0	0
	DF to Agroforestry	0	0	0	0
	PF to Plantations	0	0	0	0
	PF to Agroforestry	0	0	0	0

Verifications with ancillary data:

If external data exists, the Laboratory manager uses these external data sources (eg maps, etc.) to make a comparison with the classification of the sampling unit. Discrepancies between the two sets of data can be reported by the Laboratory Manager. Confirmed differences between the two datasets can be documented to show why sample-based area estimation may yield different results compared to other data sources.

Performance evaluation

By having the .csv data of the activity data and the stratification map in raster version, or the .csv table of the proportion of each stratum with the surfaces in number of pixels and in hectares, as well as the number of samples per stratum, a matrix of proportions is established. Analysts construct a matrix that shows strata (map classes) and reference classes. The matrix lists the numbers of sampling units and areas of the stratification map.

An error matrix is obtained which is recorded. Analysts then calculate stratum weights by dividing the area of each class or stratum by the total reporting area. We obtain a table on the area and the weight of the strata using an R script and we must retrieve the file area_stratum.csv, and calculate the weight of the stratum.

Analysis design

The average proportion of the variable of interest in the reference period will be estimated through the stratified random estimator of the mean ($\hat{\mu}_{STR}$)

$$\hat{\mu}_{STR} = \sum_{h}^{H} W_h \hat{\mu}_h$$

Where:

 $\hat{\mu}_h$

 W_h Weight of stratum h;

Sample estimates within stratum h which is equal to $\hat{\mu}_h = rac{1}{n_h} \sum_{k=1}^{n_h} y_{hk}$ where y_{hk}

is the i^{th} sample observation in the h^{th} stratum

In order to convert the proportions to areas, the average proportion is multiplied by the total area of the region of interest of 6,980,308 ha.

Estimate of proportions per class

Activity	Туре	Stratified estimate (proportion)	Area estimate (ha)
Deforestation	Dense humid forest	0.00009	678
	Degraded humid forest	0.0023	16,554
	Secondary forest	0.0000	0
	Agroforestry	0.0000	0
	Plantations	0.0000	0
Enhancement	Secondary forest	0.0000	0
	Agroforestry	0.0000	0
	Plantations	0.0000	0
Degradation	PF to Disturbed forest	0.003	19,888
	PF to Agroforestry	0.0000	0
	PF to Plantations	0.0000	0
	DF to Agroforestry	0.0000	0
	DF to Plantations	0.0000	0

The proportion of deforestation or afforestation/reforestation is expressed in an annual basis.

Estimate of activity data per class

Activity	Туре	Area (ha/year)		
Deforestation	Dense humid forest	678		
	Degraded humid forest	16,553.71		
	Secondary forest	0		
	Agroforestry	0		
	Plantations	0		
Degradation	PF to Disturbed forest	19,888.22		
	PF to Agroforestry	0		
	PF to Plantations	0		
	DF to Agroforestry	0		
	DF to Plantations	0		
Enhancement	Secondary forest	0		
	Agroforestry	0		
	Plantations	0		
	is provided			
"MADA_CalculRE_v00_20	0211109_update_for_ER_Report	_version		

https://drive.google.com/file/d/1QQtpS_4RpcF9rKIARd-eBE0YMeRa5H4C

QA/QC	QC procedures in this	case consist in the esta	blishment of a Standar	d Operating Procedure								
procedures				training procedures in								
applied:			rect implementa									
		nement.mg/?wpdmpro		<u>-pour-linterpretation-</u> dard-doperation-pour-								
	la-collecte-des-donne		n.mg/ : wpumpro-stan									
	The labeling or assignment of a class to a sample is checked three times: - A first time, by the analyst or interpreter who interprets the satellite images for the year or study period and on the basis of different sources (Landsat, Sentinel, Google Earth, etc.); - During QA/QC: for quality assurance, a random 20 percent of the samples is checked by another analyst (exchanges of results files) who is taken at random according to the organization set by the Laboratory Manager; rectification is made in the event of an error of interpretation; - During QA/QC: for quality control, samples with low confidence, samples with changes (deforestation, degradation and forest gain) are re-analyzed by the team concerned who form a discussion and validation committee for the output of the final result. The overall total retested should be at least 5 percent of the total number of samples. Rectification is made in the event of an error of interpretation. It is also important to pay attention to the following point during the interpretation: The distinction between deforestation and forest remaining burnt forest must imperatively be made by exploiting all the sources of information available from the archives of satellite images because it proves that a forest remaining forest that is burned, is not necessarily a land use conversion.											
Uncertainty for this parameter:	Activity	Туре	Standard error (proportion)	90% confidence – Relative margin of								
	Deforestation	Dense humid forest	0.00004	error 81%								
	Deforestation		0.00004									
		Degraded humid	0.0002									
		Degraded humid forest	0.0002	17%								
		forest Secondary forest	0.0002									
		forest										
		forest Secondary forest Agroforestry Plantations	-									
	Enhancement	forest Secondary forest Agroforestry Plantations Secondary forest	-									
	Enhancement	forest Secondary forest Agroforestry Plantations Secondary forest Agroforestry	- - - -									
		forest Secondary forest Agroforestry Plantations Secondary forest Agroforestry Plantations	- - - -	17%								
	Enhancement Degradation	forest Secondary forest Agroforestry Plantations Secondary forest Agroforestry Plantations PF to Disturbed	- - - -									
		forest Secondary forest Agroforestry Plantations Secondary forest Agroforestry Plantations	- - - -	17%								
		forest Secondary forest Agroforestry Plantations Secondary forest Agroforestry Plantations PF to Disturbed forest	- - - -	17%								
		forest Secondary forest Agroforestry Plantations Secondary forest Agroforestry Plantations PF to Disturbed forest PF to Agroforestry	- - - -	17%								
		forest Secondary forest Agroforestry Plantations Secondary forest Agroforestry Plantations PF to Disturbed forest PF to Agroforestry PF to Plantations	- - - -	17%								

4. Quantification of emission reductions

4.1 ER Program Reference level for the Monitoring/Reporting Period covered in this report *Table 7: ER Program Reference level for the Monitoring/Reporting Period*

Year of Monitoring/Reporting period t	Average annual historical emissions from deforestation over the Reference Period (tCO ₂ - e/yr	If applicable, average annual historical emissions from forest degradation over the Reference Period (tCO ₂ - e/yr)	If applicable, average annual historical removals by sinks over the Reference Period (tCO ₂ - e/yr)	Adjustment, if applicable (tCO _{2-e} /yr)	Reference level (tCO _{2-e} /yr)
2020	11,442,849	420,060	-13,254		11 849 654
2021	11,442,849	420,060	-26,508		11 836 401
2022	11,442,849	420,060	-39,762		11 823 147
2023	11,442,849	420,060	-53,016		11 809 893
2024	11,442,849	420,060	-66,270		11 796 639

4.2 Estimation of emissions by sources and removals by sinks included in the ER Program's scope

Process summary

Activity	Steps	Explanation
Sampling design	Establishment of	Map of land use and change used for the stratification
(LOFM)	stratum	(SOP 0)
		Calculation of stratum weight Wh
		$W_h = \frac{Area \ of \ stratum}{Total \ area}$
	Identification of	Use the formula from Cochran, 1977
	number of samples	$n = \left(\sum_{h=1}^{H} \frac{W_h S_h}{SE}\right)^2 = \frac{t^2}{E^2} \times \left(\sum_{h=1}^{H} W_h S_h\right)^2$
		Where
		- n is the number of samples
		 W_h the weight of stratum
		 Sh the standard error
Activity data collection	Setting up collect	SOP1 response design
(LOFM)	earth forms and	
	templates	
	Definition of UOT	
	(land use and change	
	classes)	
	Collecting AD in	SOP1 data collection/response design
	Collect earth	

_						
=	SOP2 data analysis					
U	Step 1 : frequency of deforestation					
(deforestation)	Step 2 : evaluation of area of deforestation					
	Step 3 : evaluation of uncertainties					
Quantity of	Step 1 : frequency of the estimator					
degradation: Primary	Step 2 : area of the estimator					
Forest becoming	Step 3 : uncertainties					
secondary forest						
Estimation of	Step 1 : evaluation of the frequency of gain					
Emission reduction	Step 2 : evaluation of quantity of gain					
	Step 4 : uncertainties					
Estimation of	Step 1 : evaluation of frequency of fire					
emission due to fire	Step 2 : evaluation of area affected by fire					
	Step 3 : uncertainties					
Emission factor	Step 1: 459 plots in the humid forest has been surveyed					
determination	to evaluate the biomass expansion factor and determine					
	the biomass per hectare of forest in the project area					
	Step 2 : Biomass has been converted to Carbon stock					
Emission	Emission for the crediting period is the total of emissions					
	(deforestation, degradation, fire) minus the gain					
Emission reduction or	The Emission Reduction is the difference between the					
removals (ER)	baseline emission compared to the Emission from					
	crediting period					
Monte Carlo	Monte Carlo simulation of all parameters using 10.000					
simulation	simulation (provided in the					
	mada_uncertainty_analysis_v02.xlsx)					
	degradation:Primary ForestForestbecoming secondary forestEstimationof Emission reductionEstimationof emission due to fireEmissiondeterminationEmissionfactor determinationEmissionreduction or removals (ER)MonteCarlo					

Calculation

Emission and removals are computed by first calculating areas of loss and gains, applying the Emission factor to the areas to obtain respectively biomass and carbon stock, and deduct the Emission and Removals. For the loss/emission, we are calculating:

- Deforestation which is defined as the transition from forest to non-forest land use. In this category, there is Primary Forest to non-forest land, secondary forest to non-forest land, and plantation to non-forest land.

- Degradation is the defined as a transition of forest land use into a lower/more degraded land use without leaving the forest definition threshold.

For the gain, we are calculating:

- Gain of forest which is the transition from non-forest land to forest land (non-forest to secondary forest)

- Gain in plantation which is the transition from non-forest land to forest land (non-forest to plantation)

The emission due to fire is calculated by looking at presence of fire as reason of degradation or deforestation (this is identified by looking at the cause of deforestation or degradation and noting if it is due to fire)

The formula to calculate each parameter are the same and we provide here the example of deforestation. Also, all the calculation are made automatic by using R scripts so only the principles are presented here by using the deforestation as an example.

Evaluation of amount of deforestation

The area of deforestation can be calculated by multiplying the total area of the area of interest (sampling frame) Aby the stratified estimator of the proportion of the variable i which is deforestation (\hat{p}_{DEF}). One could use other statistical estimators, but the common practice now are stratified estimators.

This value is the proportion of the region of interest classified as deforestation.

$$\widehat{A_{DEF}} = \mathbf{A} \times \hat{p}_{DEF}$$

To calculate the stratified estimator (\hat{p}_{DEF}), we multiply the weight of each stratum h (W_h) by the proportion of each stratum h ($\overline{p_{h,l}}$)

$$\hat{p}_{DEF} = \sum_{h}^{H} W_{h} \overline{p_{h,DEF}}$$

The weight is calculated based on the map, the proportion is calculated based on the samples.

Estimate of the confidence interval of the area of deforestation

The absolute error at 90% confidence is equivalent to half the confidence interval (Half Width of the Confidence Interval). We calculate the absolute error with the following equation:

$$Error_{90\%} = t_{student} \cdot \sqrt{\widehat{Var}(p_{DEF})}$$

Where, t $t_{student}$ is the t- student at 90% confidence level (aprox . 1.67) and $\sqrt{Var}(p_{DEF})$ is the standard error or typical deviation of the sample mean. $Var}(p_{DEF})$ is the variance of the mean, which in this case is the stratified estimator presented above.

The variance is calculated with the following equation, where Wi is the weight of each stratum, ni is the number of samples in each stratum, and $\hat{\sigma}_i^2$ is the sampling variance.

$$\widehat{Var}(p_{DEF}) = \sum_{h=1}^{H} W_h^2 \times \operatorname{Var}(\overline{p_{h,DEF}})$$

This variance is calculated with the following equation:

$$\hat{\sigma}_h^2 = \operatorname{Var}(\overline{p_{h,DEF}}) = \frac{p_{h,DEF}(1 - p_{h,DEF})}{n_h - 1}$$

Sample calculation of Emission Reduction

In this sample, step by step calculation is shown in processing of the activity data to the generation of the Emissions and Removals. The steps here are already provided in SOP4 Data analysis. Inputs :

Activity data table (results from collect earth) as data_with_stratum_20210928.csv Area and weight of each stratum used in the sampling area_stratum.csv Area of ERPAA (calculated from the table above) R script used to process that data calcul_defor_gain_20211118_for_export.R Excel spreadsheet MADA_CalculRE_v00_20211109_update_for_ER_Report_version_6.xlsx

Steps

The script is designed to read input data from a folder input, and write results in folder output. The folder structure is then arranged so that the R script can find the input and output folder, and should then be arranged as in the picture below:

Name	Date modified	Туре	Size
input	04/02/2023 08:04	File folder	
📊 output	04/02/2023 08:09	File folder	
R calcul_defor_gain_20211118_for_export.R	04/02/2023 08:18	R File	9 KB

Now, open the script in R-Studio and change the working directory according to where the file is in the computer. Normally, this is the only change to be made on the script and it, but if the activity data have a different name, also change the change the filename.

After the script runs, there will be a few .csv table in the output folder, each of the file corresponds to activity and parameters used to compute the Emissions and removals and values from these files are input into the excel spreadsheet for that purpose.

sample > output

Name	Date modified	Туре	Size
🔊 defor_stat_lu.csv	04/02/2023 08:39	Microsoft Excel C	4 KB
📧 degradation.csv	04/02/2023 08:39	Microsoft Excel C	1 KB
🖬 degradation_total.csv	04/02/2023 08:39	Microsoft Excel C	1 KB
🖬 feux_only.csv	04/02/2023 08:39	Microsoft Excel C	1 KB
💶 gain_stat_lu.csv	04/02/2023 08:39	Microsoft Excel C	1 KB

Defor_stat_lu.csv is the file with the information on deforestation activity. In that file, we are interested in any rows with lu_level2 with the value "FG", these corresponds to change from Forest to Grassland, or any other non-forest land use. In this example, deforestation occurred in two (02) land use types : FHI (Humid intact forest) and FHD (Degraded Humid Forest). Statistics from each are going to be created manually.

	Α	В	С	D	E	F	G	н	1	J	К	L	М	N	0	Р
1		lu_level2	lu_level3	fq_abs	fq_rel	variance	std_error	uncertain	area	CI	stratum	wh				
2	1	FF		297	0.99	1.03E-06	0.001017	0.001691	1223553	2068.672	11	0.177057				
3	2	FF	FHI	1	0.003333	3.47E-07	0.000589	0.290886	4119.707	1198.363	11	0.177057				
4	3	GG		2	0.006667	6.92E-07	0.000832	0.205343	8239.414	1691.905	11	0.177057				
5	4	FF		33	0.22	1.52E-08	0.000123	0.000922	5593.564	5.154712	12	0.003642				
6	5	FF	FHI	3	0.02	1.73E-09	4.16E-05	0.003426	508.5058	1.742103	12	0.003642				
7	6	FG	FHD	72	0.48	2.21E-08	0.000149	0.000509	12204.14	6.216817	12	0.003642				
8	7	FG	FHI	4	0.026667	2.30E-09	4.79E-05	0.002957	678.0077	2.004753	12	0.003642				
9	8	GG		29	0.193333	1.38E-08	0.000117	0.001	4915.556	4.914125	12	0.003642				
10	9	GG	SSar	1	0.006667	5.86E-10	2.42E-05	0.005974	169.5019	1.012623	12	0.003642				
11	10	GG	SSararb	5	0.033333	2.85E-09	5.34E-05	0.002636	847.5097	2.233693	12	0.003642				
12	11	GG	SZararb	3	0.02	1.73E-09	4.16E-05	0.003426	508.5058	1.742103	12	0.003642				
13	12	FF		5	0.033333	0.000102	0.010093	0.498288	160231	79841.2	22	0.688641				
14	13	GG		144	0.96	0.000121	0.011018	0.018888	4614652	87159.54	22	0.688641				
15	14	ww		1	0.006667	2.09E-05	0.004576	1.12947	32046.19	36195.22	22	0.688641				
16	15	FF		258	0.948529	7.29E-07	0.000854	0.001481	421998.5	625.1732	55	0.063736				
17	16	FF	FHI	8	0.029412	4.26E-07	0.000653	0.036534	13085.23	478.0501	55	0.063736				
18	17	GG		6	0.022059	3.22E-07	0.000568	0.042345	9813.919	415.5688	55	0.063736				
19	18	FF		825	0.768156	7.43E-07	0.000862	0.001846	358839.8	662.4935	56	0.066923				
20	19	FF	FHI	5	0.004655	1.93E-08	0.000139	0.049137	2174.787	106.8634	56	0.066923				
21	20	FG	FHD	10	0.009311	3.85E-08	0.000196	0.034664	4349.573	150.7738	56	0.066923				
22	21	GG		232	0.216015	7.06E-07	0.00084	0.006402	100910.1	646.0335	56	0.066923				
23	22	GG	SZararb	1	0.000931	3.88E-09	6.23E-05	0.11008	434.9573	47.88008	56	0.066923				
24	23	ww		1	0.000931	3.88E-09	6.23E-05	0.11008	434.9573	47.88008	56	0.066923				
25																
26																
27																
28																
29																

We know that for estimates from stratified random sampling is as follow :

$$Pi (Estimate) = \sum_{i}^{n} ((Relative frequency of stratum)x (Weight of the stratum))$$
$$Variance = \sum_{i} Variance per stratum$$
$$Standard error = \sqrt{Variance}$$

Estimate FHD = 0.48*0.003642 + 0.009311*066923 = 0.002371487 Variance FHD = 0.00000002208 + 0.0000003847 = 0.0000006054 Standard error FHD = SQRT(0.0000006054) = 0.000246055

The same calculation is used to calculate the Estimate for FHI, Estimate FHI = 0.000097131490 Standard error = 0.00004791383 Degradation.csv contains the same information as above but related to the degradation. The same exact calculation apply, in our case, there is only one land use type affected by degradation so the number can be read directly from the table without any more computation Estimate FHI = 0.002849 Standard error FHI = 0.000891

Feux_only.csv contains the information about activity data that was due to burning. It contains the same information and calculation of the parameters are the same as the other. Estimate FHD = 0.000128 Standard error FHD = 0.000086143

Gain_stat_lu.csv contains the gain (regeneration, reforestation), with all the statistics like the above, and calculation of the estimate is the same. Only for this case, there are no records of gain, so all parameters are just zero (0).

Emissions and removals

These are the information necessary information needed for the estimation of Activity data, the next step is to plug each number into the appropriate cells in the excel spreadsheet MADA_CalculRE_v00_20211109_update_for_ER_Report_version_6.xlsx. In the tab "DA" (short for données d'activité, French for Activity Data), the monitoring section start at row 32. After each parameter are input (Stratified estimate and standard error), activity data for each category is automatically computed, and the emission reduction updated in the tab "Reduction d'émissions".

USE OF PARAMETERS (ACTIVITY DATA AND EMISSION FACTORS) FOR THE CALCULATION OF FREL AND EMISSION MONITORING :

-Calculation of the FREL (cf MADA Calcul RE file, Niveau de Référence sheet)

*Identification of reference periods

The reference period must be identified first. This period lasts 10 years and is the period before the start of the project or before the monitoring period. The case of the ERPAA here is therefore 2006 to 2015.

*<u>Definition of REDD+ activities considered</u> (deforestation, degradation, enhancement, etc)

The REDD+ activities considered need to be well defined : are the calculating emissions from deforestation or degradation or both ? Is enhancement or reforestation also considered for the calculation of removals ?

If so, the calculations described by REDD+ activities are performed in the MADA Calcul RE excel file, Niveau de Reference sheet.

*<u>Preparation of ADs (data collection, processing of results by script, production of results)</u>

Here, we begin by collecting the data needed to calculate the FREL. In this case, the national grid is used to sample the points to be collected according to the zones to be considered or zones already delimited. The objective is to know the change of land use of these samples during two different periods. Here, we use different images to collect in this case high resolution images such as Google Earth, landsat, sentinel, planet, etc...

These samples have specific sizes according to the definition of forests at the country level. The case here, square 70m*70m because the minimum area according to the new definition of forests in Madagascar is 0,50ha. Once the sample sizes are defined, we proceed to the actual data collection using the software collect earth.

At the end of the collection, we obtain information of the csv points identified by sample. This csv file can be changed to excel.

This consolidated csv file of all zones will be used in the script software to output statistics by REDD+ activity and by stratum or land use type (area, absolute frequency, relative frequency, variance, standard error, uncertainty, confidence interval, etc...) (see matrix example, statistical results from script processing, deforestation activity, below)

N°	alu_2006_sub	freq_abs	freq_rel	variance	std_error	uncertainty	Area	ci
				5.38701e-				
1	AF	1	0.0002321	08	0.000232099	1.64501653	1605.10329	2640.421
				7.24802e-				
2	FHD	139	0.0322655	06	0.002692215	0.13727497	223109.3581	30627.331
				9.12389e-				
3	FHI	17	0.00394614	07	0.000955190	0.39823335	27286.7560	10866.496
				5.38701e-				
4	FSS	1	0.000232126	08	0.000232099	1.64501653	1605.1032	2640.421

* <u>Update of data by REDD+ activities on stratified estimates or estimates, standard errors through statistical results</u> of the ADs (in the file MADA Calcul RE, DA sheet, entitled Niveau de Référence)

Once the matrices from the scripts or statistical results are output, they can be used in the DA sheet by filling the estimate and standard error lines with freq_rel and std_error

*<u>Update of biomass data according to the latest inventories (Excel table, Biomasse sheet)</u>

The values of biomass, Stdev, Sample number, SE, Relative error, etc have been updated according to the results of the last forest inventory (here, it is the 2020 inventory).

Note that the formula of Veilledent et al (2012) was used for the calculation of aboveground biomass. Indeed, the

development of this formula involved data from the forests of eastern Madagascar. Also, the local values obtained

from local measurements are the most recommended and approximate the realities. The formula is :

$$AGB = EXP(-1.103 + 1.994 * Ln(DBH) + 0.317 * Ln(H) + 1.303 * Ln(\rho)$$

with :

AGB : Above ground biomass, expressed in tons of dry matter (tdm)

 ρ : infra density of wood (t/m³)

DBH : Diameter at Breast Height (DBH) (cm)

H: Total height of the tree (m)

*Calculation of the FREL itself (Excel table, Niveau de référence sheet)

The calculations of emissions or removals by REDD+ activities are done automatically according to the formulas, and the value of the FREL appears automatically at the bottom (see table whose title is highlighted in green) by following the formula :

FREL= Deforestation Emission + Degradation Emission - Absorption

Thus, we obtain the average emissions during the reference period, and the FREL value appears in the first row of the column « Total annual historical GHG emissions », here it is the value <u>11,849,654 tCO2/year</u>.

It should be noted that the calculation of emissions per REDD+ activity follows the formula :

Emission (tCO2/year) = Activity Data (AD) x Emission Factors (EF)

AD: Land use change area: Example: deforestation area, obtained through data collection with the collect earth software, expressed in ha/year

EF: It is the amount of CO2 emitted when clearing 1 ha of forest, expressed in tCO2/ha and follows the following formula:

EFj = (Biomass Before, *j* – Biomass After, *j*) *x CF X* 44/12

With

EFj : Emission factor for transition j in tons CO2 ha-1.

Biomass Before, **j** : Biomass stock before conversion from forest to non-forest stage, for transition j, in tons of dry matter ha-1

Biomass After, *j* : Biomass stock after conversion from forest to non-forest stage, for transition j, in tons of dry matter ha-1. In the case of dead biomass, the in accordance with the IPCC recommendations for Level 1, the value was considered to be zero.

CF : Fraction of carbon in dry biomass.

44/12 : Carbon expansion factor at CO2.

-Calculation of emissions for the monitoring period

*Identification of monitoring periods

First, identify the years of emissions tracking. Here, it is the year 2020

*Definition of REDD+ activities considered (deforestation, degradation, enhancement, etc)

The REDD+ activities considered need to be well defined : are the calculating emissions from deforestation or degradation or both ? Is enhancement or reforestation also considered for the calculation of removals ?

If so, the calculations described by REDD+ activities are performed in the MADA Calcul RE excel file, Suivi sheet.

*<u>Preparation of the AD (data collection, development of the stratification map, confusion matrix, production of results)</u>

We start with the delimitation of the considered areas. We then proceed to the downloading of images (date 1 and date 2) for the stratification map. We work on the classification of images with ROI. Then, we proceed to the sampling of the points to collect. Define the sample sizes according to the definition of forests and finally the collection of data itself using the software collect earth and using different images (Google earth, landsat, sentinel, etc).

At the end of the collection, we obtain information of the csv points identified by sample. The csv file can be changed to excel.

This consolidated csv file of all zones will be used in the script software to output statistics by REDD+ activity and by stratum or land use type (area, absolute frequency, relative frequency, variance, standard error, uncertainty, confidence interval, etc...) (see matrix from example, statistical results from script processing, deforestation activity (FG, Forest to Grassland), below)

N°	lu_lev2	lu_lev3	fq_abs	fq_rel	variance	std_error	uncertainty	area	СІ	stratum	wh
1	FF		297	0,99	1,03E-06	0,001017	0,001691	1223553	2068,672	11	0,177057
2	FF	FHI	1	0,003333	3,47E-07	0,000589	0,290886	4119,707	1198,363	11	0,177057
3	GG		2	0,006667	6,92E-07	0,000832	0,205343	8239,414	1691,905	11	0,177057
4	FF		33	0,22	1,52E-08	0,000123	0,000922	5593,564	5,154712	12	0,003642
5	FF	FHI	3	0,02	1,73E-09	4,16E-05	0,003426	508,5058	1,742103	12	0,003642
6	FG	FHD	72	0,48	2,21E-08	0,000149	0,000509	12204,14	6,216817	12	0,003642
7	FG	FHI	4	0,026667	2,30E-09	4,79E-05	0,002957	678,0077	2,004753	12	0,003642
8	GG		29	0,193333	1,38E-08	0,000117	0,001	4915,556	4,914125	12	0,003642
9	GG	SSar	1	0,006667	5,86E-10	2,42E-05	0,005974	169,5019	1,012623	12	0,003642
10	GG	SSararb	5	0,033333	2,85E-09	5,34E-05	0,002636	847,5097	2,233693	12	0,003642
11	GG	SZararb	3	0,02	1,73E-09	4,16E-05	0,003426	508,5058	1,742103	12	0,003642
12	FF		5	0,033333	0,000102	0,010093	0,498288	160231	79841,2	22	0,688641
13	GG		144	0,96	0,000121	0,011018	0,018888	4614652	87159,54	22	0,688641
14	ww		1	0,006667	2,09E-05	0,004576	1,12947	32046,19	36195,22	22	0,688641
15	FF		258	0,948529	7,29E-07	0,000854	0,001481	421998,5	625,1732	55	0,063736
16	FF	FHI	8	0,029412	4,26E-07	0,000653	0,036534	13085,23	478,0501	55	0,063736
17	GG		6	0,022059	3,22E-07	0,000568	0,042345	9813,919	415,5688	55	0,063736
18	FF		825	0,768156	7,43E-07	0,000862	0,001846	358839,8	662,4935	56	0,066923
19	FF	FHI	5	0,004655	1,93E-08	0,000139	0,049137	2174,787	106,8634	56	0,066923
20	FG	FHD	10	0,009311	3,85E-08	0,000196	0,034664	4349,573	150,7738	56	0,066923
21	GG		232	0,216015	7,06E-07	0,00084	0,006402	100910,1	646,0335	56	0,066923

22	GG	SZararb	1	0,000931	3,88E-09	6,23E-05	0,11008	434,9573	47,88008	56	0,066923
23	ww		1	0,000931	3,88E-09	6,23E-05	0,11008	434,9573	47,88008	56	0,066923

Result after manual processing of this result using the formula, FG deforestation case, : (stratified estimate = fq_rel*wh); (Variance = Variance described in the table above); (Standard error = Square root of Variance):

Total area	6980308,19
T student	1,645637431

lu category	FHI	FHD
Stratified estimate	0,000097	0,002371487
Variance	0,00000	6,05E-08
Standard error	0,000048	0,000246055
Margin of error (90% Cl)	0,000079	0,000404918
Relative Margin of error (90% CI)	0,811774	17%
Area (ha)	678,007733	16553,71248
standard error (ha)		

* <u>Update of data by REDD+ activities on stratified estimates or estimates, standard errors through statistical results</u> of the ADs (in the file MADA Calcul RE, DA sheet, entitled Suivi)

Once the matrices from the scripts or statistical results are output, they can be used in the DA sheet by filling the estimate and standard error lines with freq_rel and std_error

*Update of biomass data according to the latest inventories (Excel table, Biomasse sheet)

The values of biomass, Stdev, Sample number, SE, Relative error, etc have been updated according to the results of the last forest inventory (here, it is the 2020 inventory).

Note that the formula of Veilledent et al (2012) was used for the calculation of aboveground biomass. Indeed, the

development of this formula involved data from the forests of eastern Madagascar. Also, the local values obtained

from local measurements are the most recommended and approximate the realities. The formula is :

 $AGB = EXP(-1.103 + 1.994 * Ln(DBH) + 0.317 * Ln(H) + 1.303 * Ln(\rho)$

with :

AGB : Above ground biomass, expressed in tons of dry matter (tdm)

 ρ : infra density of wood (t/m³)

DBH : Diameter at Breast Height (DBH) (cm)

H : Total height of the tree (m)

*Calculation of the monitoring emissions itself (Excel table, Suivi sheet)

The calculations of emissions or removals by REDD+ activities are done automatically according to the formulas, and the value of the monitoring emission appears automatically at the bottom (see table whose title is highlighted in green) by following the formula :

Monitoring Emission= Deforestation Emission + Degradation Emission - Absorption

Thus, the average emissions during the monitoring period are obtained, and the value of the monitoring emission appears in the first row of the column « Total annual historical GHG emissions », here it is the value 8,438,127 tCO2/year.

It should be noted that the calculation of emissions per REDD+ activity follows the formula :

Emission (tCO2/year) = Activity Data (AD) x Emission Factors (EF)

AD: Land use change area: Example: deforestation area, obtained through data collection with the collect earth software, expressed in ha/year

EF: It is the amount of CO2 emitted when clearing 1 ha of forest, expressed in tCO2/ha and follows the following formula:

EFj = (Biomass Before, *j* – Biomass After, *j*) *x CF X* 44/12 With

EFj : Emission factor for transition j in tons CO2 ha-1.

Biomass Before, **j** : Biomass stock before conversion from forest to non-forest stage, for transition j, in tons of dry matter ha-1

Biomass After, *j* : Biomass stock after conversion from forest to non-forest stage, for transition j, in tons of dry matter ha-1. In the case of dead biomass, the in accordance with the IPCC recommendations for Level 1, the value was considered to be zero.

CF : Fraction of carbon in dry biomass.

44/12 : Carbon expansion factor at CO2.

-Calculation of the Emission Reduction

*Update the monitoring period (expressed in days) in the Excel table, Reduction d'émission sheet

This update or calculation of the number of monitoring days will be necessary if the monitoring period does not cover a full year, i.e. different from 360 days, and if the monitoring period starts for example in the middle of the year (here, beginning of the period = March 22, 2020). The calculation of the number of monitoring days is as follows : (December 31, 2020-March 22, 2020)+1 = 285 days (see line entitled Length of the Reporting period/Length of the Monitoring Period (# days/# days)

*Update the different parameters of the table to have the number of emission reductions to sell

These parameters are designated by the letters A, B, C, D, E, F, G, H, I, J, K, L

The value of these parameters are obtained either in the MR (example : 28%, Total reversal risk) or in the Monte Carlo excel file (example : 8% conservativeness factor designated uncertainty discount)

Table 8: Estimation of emissions by sources and removals by sinks

Total emissions for the monitoring period are calculated as the sum of emissions from deforestation, emissions from forest degradation minus removals.

Emission for monitoring period = 7,731,616 + 706,511+0 = 8,438,127 tCO2e/year

Year of Monitoring/Reporting Period	Emissions from deforestation (tCO ₂ - e/yr)	· · · · · · · · · · · · · · · · · · ·	removals by	Net emissions and removals (tCO ₂ - e/yr)
2020	7,731,616	706,511	0	8,438,127
Total	7,731,616	706,511	0	8,438,127

4.3 Calculation of emission reductions

Emission for monitoring period = 7,731,616 + 706,511 - 0 = 8,438,127 tCO2e/year Reference level (FREL) : 11,849,654 tCO2/year Monitored emission: 8,438,127 tCO2/year Annual ER for the monitoring period : FREL – Monitored emission = 3,411,528 tCO2/year ER for the report period = (Annual ER/365)*Nomber of days during the monitoring period = (3,411,528/365)*285 = 2,663,796 tCO2/year Number of ER to FCPF= ER for the report period – Quantity of ERs to be allocated to the Uncertainty Buffer - Quantity of ERs to allocated to the Reversal Buffer – Quantity of ERs to be allocated to the Pooled Reversal Buffer = 2,663,796–213,103 – 563,660–122,534 = 1,764,499 tCO2

Total Reference Level emissions during the Monitoring Period	11,849,654
(tCO ₂ -e)	
Net emissions and removals under the ER Program during the	8,438,127
Monitoring Period (tCO ₂ -e)	
Emission Reductions during the Monitoring Period (tCO ₂ -e)	3,411,528
Length of the Reporting period / Length of the Monitoring Period	285/365
(# days/# days)	
Emission Reductions during the Reporting Period (tCO ₂ -e)	2,663,796

5 Uncertainty of the estimate of emission reductions

The monitoring period only covers only 285 days of 2020. Hence annual emission reductions estimate for 2020 were multiplied by 285/365 to cover that period. Since the timing of 285 days is a fixed constant and not a random variable (i.e., it does not present any standard error associated to it), no Monte Carlo component to execute this division was needed.

5.1 Identification, assessment and addressing sources of uncertainty

Sources of uncertainty	Systematic	Random	Analysis of contribution to overall uncertainty	Contributio n to overall	Addressed through	Residual uncertainty
				uncertainty	QA/QC?	estimated?
Activity Data	-					
Measureme nt	þ	þ	 This source of uncertainty applies to cases where activity data are based on sampling. This source is related to the visual interpretation of operators and/or field positioning and can be the source of both systematic and random error. This source of Error is generally high, as evidenced by recent studies. Methods for quantifying this source of Error are in the research phase and have not been applied in operational contexts. Therefore, countries will address it through robust quality control procedures that address both systematic and random errors. Robust quality control procedures include : Written standard operating procedures including detailed labeling protocols; 	High (bias/rando m)	YES	NO
			 Indeed, there are 5 standard operating procedures that have been written, including a specific one that defines labeling, namely POS2. SOP2s are for the response design that explains how to assign labels (eg land cover/land use class) to a sample unit. The response plan allows for the best available classification of change for each sampled spatial unit and contains all the information necessary to replicate the process of assigning a label to the sampled unit. The response design defines an objective procedure that interpreters can follow that reduces interpreter bias. Use of adequate imaging source and multiple imaging sources for labeling; 			

Table 10: Sources of uncertainty

Sources of uncertainty	Systematic	Random	Analysis of contribution to overall uncertainty	Contributio n to overall uncertainty	Addressed through QA/QC?	Residual uncertainty estimated?
			Data collection follows a well-defined procedure, with multiple image sources available through the Collect Earth tool. In this sense, the SOP3 is established and followed by each interpreter in order to have the most reliable data possible thanks to the verification by various sources of satellite images covering the study period. SOP33 details how to set up and run data collection for sample-based visual interpretation primarily using remote sensing data to collect sample information. Google Earth, Google Earth Engine, Planet basemap and Bing map were both used. • Procedures for training interpreters to ensure proper implementation of SOPs; When collecting data to establish the measure, interpreters were trained in labelling and the actual data collection. Calibration in relation to the classification system used (Land Use and Occupation classification system, forest definitions) was also worked on beforehand. • Reinterpretation of a number of sample units to ensure that SOPs are properly implemented and to identify areas for improvement. During the measurement, a number of samples are reinterpreted at each end of collection session. For quality assurance and quality control: in general, once you fill in the information on a plot, you have to check the information included. Especially if the assigned change of cover and the classes of the two dates studied are logical. Interpreters should have the same line of reasoning and collected data should correspond. Subsequently, an operator other than the one who performed the data collection retests a random sample of 20 percent of the total number of samples during Quality Assurance. For quality control, 5 percent of the total sample plus all change classes and those with low confidence are reanalyzed by the group. /			

Sources of uncertainty	Systematic	Random	Analysis of contribution to overall uncertainty	Contributio n to overall uncertainty	Addressed through QA/QC?	Residual uncertainty estimated?
Representati veness	þ	Ý	The sampling is spatially balanced (stratification) and random so the sample is representative of the whole population. Hence, it is considered that this source is negligible.	Low (bias)	YES	NO
Sampling	ý	Þ	Sampling uncertainty is the statistical variation in the area estimate for forest transitions that are reported by the ER Program. This source of Error is random, but estimator selection can be a source of Error. ER programs should use baseline data and unbiased estimators to estimate activity data and uncertainty, as recommended by the GFOI MGDFor more information on how estimates can be produced using unbiased estimates of activity data, please refer to Area Estimation FAQ and GFOI MGD Section 5.1.5 (GFOI 2016), Good Practices for Estimating Areas and Evaluating olofsson et al. Section 5.1.5 (2014). The choice of an appropriate estimator would also be a source of uncertainty that must be addressed through quality control procedures. A stratification map has been established. When drawing up this map, omission errors for the deforestation, forest, non-forest, gain). From this stratification map, the sampling units were generated. A pilot survey to define the appropriate number of points for estimating the area was carried out, namely 100 points or sampling units per stratum. Thus, the number of samples necessary to obtain the optimal precision was determined in stages: first a pilot study to determine the variability of the estimator and identify the initial number of samples necessary. At each step, the precision is estimated and the errors evaluated using the uncertainty calculation table (calcul_uncertainty_v6_2_20211001.xlsx), the iteration continues until the optimal uncertainty is obtained. The link is https://drive.google.com/file/d/12S0w65qtvyN5F47FVlvyqywN5TSCBFT8	High (random / bias)	YES	YES
Extrapolatio n	þ	Ý	Not applicable since no extrapolation was done, i.e. activity data was estimated directly through the sampling approach without using auxiliary data.	L (bias)	YES	NO
Approach 3	þ	ý	Since there is the impossibility of a non-forest land to become forest land in just one year (length of the monitoring period), this specific conversion of land cover (non-forest to forest) is not evaluated and associated errors assumed zero or negligible	L (bias)	YES	NO

Sources of uncertainty	Systematic	Random	Analysis of contribution to overall uncertainty	Contributio n to overall uncertainty	Addressed through QA/QC?	Residual uncertainty estimated?
			This source of error is not applicable because becoming a forest takes several years. In addition, activity data is accounted for by type of change.			
Emission facto	or					•
DBH measureme nt	þ	Þ	The error during the inventory is minimal because on one hand, the training of the team was well organized and on the other, most of the team already have experience in inventory. The diameters (DBH) are measured at chest height	H (bias) & L (random)	YES	NO
H measureme nt	þ	P (1.30m) with a circumferential tape. In order to facilitate the identification of the DBH measurement height, the surveyor will obtain a 1.30 meter stick which he will attach to the trunk of the tree to be measured. The measurement error is minimal because there is already a protocol to follow, especially for the use of measuring equipment.	H (bias) & L (random)	YES	NO	
Plot delineation	þ	Þ	of measuring equipment. Two types of height are recorded : total height and commercial height was : for all trees over 20 cm DBH, take both measurements and for others only the total height The height is measured using a hypsometer or vertex, following the instructions of the instrument. It can be raised with Bitterlich's Relascope		YES	NO
			To avoid errors, it is necessary to be at a distance at least equal to the height to have the two sights: the top and the foot of the tree. If the operator is located at the top of the slope, the two measurements are added and if the operator is at the bottom of the slope in relation to the tree, subtract the two targets. In the SOP on the inventory manual, there is already a diagram of the plot device to follow for the delimitation and the materialization of the plot. The forest inventory guidelines are available on REDD+ website (https://www.environnement.mg/?wpdmpro=guide-dinventaire-forestiers#)			
			Ref: BNCCREDD+. 2020, Terrestrial Forest Inventory Manual. 25 pages. Antananarivo. Madagascar			

Sources of	Systematic	Random	Analysis of contribution to overall uncertainty	Contributio	Addressed	Residual
uncertainty				n to overall	through	uncertainty
				uncertainty	QA/QC?	estimated?
			 Measurement errors are minimized by : The establishment of a clear and precise inventory manual (BNCCREDD+. 2020, Terrestrial forest inventory manual. 25 pages. Antananarivo. Madagascar) The recruitment of experienced staff for the inventory The training of technicians and preparatory meeting before field missions The use of adequate and standard equipement with all missions to minimize errors caused by instruments By quality controls carried out on random plots 			
Wood density estimation	gþ	Þ	WSG (Wood Specific Gravity) values used expressed in g/cm3 have been sourced from different publications using a decision tree and strong QA/QC procedures to ensure the most accurate or conservative value. Research in Madagascar by Ramananantoandro et al. (2015) has shown that WSG values from literature overestimate measured WSG by 16% on average. However, effects on biomass estimates were found to be not significant at the 95% confidence level (c.f. section 12 of ERPD) so this has been neglected.	Low (random)	YES	NO
Biomass allometric model	þ	Þ	 The allometric model error can be divided in the following sources. a. the error due to the uncertainty of the model's coefficients. b. the error linked to the residual model error; c. the selection of the allometric model. According to Picard et al. (2015)⁺ the largest uncertainty is due to the selection of the allometric model which may be 77% of the mean biomass estimate. Van Breugel et al. (2011)⁺ estimated that the errors linked to the allometric equation could vary from 5 to35% depending on the model selected. The third 	Low (bias) & Low (random)	YES	NO

[†] Picard et al. (2015) Error in the estimation of emission factors for forest degradation in central Africa. J For Res DOI 10.1007/s10310-015-0510-5 [‡] Van Breugel et al. (2011) Estimating carbon stock in secondary forests: Decisions and uncertainties associated with allometric biomass models. Forest Ecology and Management 262 (2011) 1648–1657

Sources of uncertainty	Systematic	Random	Analysis of contribution to overall uncertainty	Contributio n to overall uncertainty	Addressed through QA/QC?	Residual uncertainty estimated?
			error (c) is assumed to be negligible for the woody biomass species as these equations are calibrated with trees measured within the same ecoregion or even the ER program area. The other two errors (a and b) were found to be not significant at the 95% confidence level, so this has been neglected but they will be considered in the quantification. The allometric equation of Vieilledent et al (2012) was used to quantify aboveground biomass.			
Sampling	Ý	Þ	Sampling design and implementation is one of the main sources of errors. This will be considered in the quantification of uncertainty. The measures that have been implemented to manage and reduce these sources of uncertainty are : SOP application, training of technician, QA/QC control.	H (random / bias)	YES	YES
Other parameters (e.g. Carbon Fraction, root-to- shoot ratios)	þ	Þ	Uncertainty from other parameters, such as root-to-shoot ratios and CF will be propagated. Selection of parameters was done in accordance with the IPCC Guidelines and guidance ensuring the most accurate or conservative estimate.	H (bias / random)	YES	YES
Representati veness	þ	Ý	The lack of representativeness usually causes bias, i.e. if the sample is not representative of the population. In the case of MNF this could be a source of uncertainty as the estimate is based on samples from different forest types. However, the MNF biomass stocks estimate is conservative (samples in degraded forest or single layer were not considered) in terms of reducing emissions and ERs, so it is assumed that this source of error is negligible.	Low (bias)	YES	NO
Integration						
Model	þ	Ý	Although the simple multiplication of AD and EF does not contain any error, there are some assumptions such as assuming that after deforestation there is an instantaneous transfer of AGB and BGB to the atmosphere or that the biomass in non-forest grows immediately after conversion. The former assumption is based on best practices, while the latter is conservative in terms of GHG emissions and emission reductions.	Low (bias)	YES	NO

Sources of	Systematic	Random	Analysis of contribution to overall uncertainty	Contributio	Addressed	Residual
uncertainty				n to overall	through	uncertainty
				uncertainty	QA/QC?	estimated?
			Another potential source is that it is assumed that the carbon stocks of			
			deforested forests is equal to the average of all forests, whether they are			
			primary or not. This last assumption is partially corrected in the RL by			
			separating the stratum of primary forest and the stratum of modified natural			
			forest (with higher deforestation and lower biomass stocks).			
			Another error might be the ages assumed in order to estimate the transition			
			from non-forest to modified natural forest. This error has been taken into			
			consideration.			
Integration	þ	Ý	This issue has been solved through the forest inventory which was based on a	Low (bias)	YES	NO
			random sample of plots of the national grid interpreted via collect earth. This			
			ensures the comparison of apples with apples as the emission factors are based			
			on the forest classification observed via remote sensing, not in-situ.			

5.2 Uncertainty of the estimate of Emission Reductions

Monte Carlo simulation were generated using Microsoft excel spreadsheet. For each parameter described in the next table, 10,000 simulations were made which is between the recommended 5,000 to 20,000 to obtain a standard deviation within 2% of the true mean. The simulation is already stable from around 2,000 simulation and the variability is very low from around 4,000 simulations (figure below).

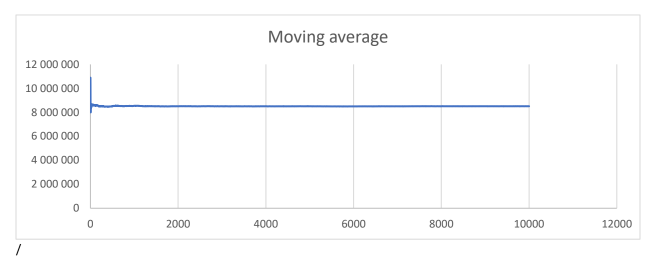


Figure 3 : Number of iterations of the Monte Carlo simulation and the variation of the mean

Parameters and assumptions used in the Monte Carlo method

REFERENCE LEVEL				
Parameter included in the model	Parameter values	Error sources quantified in the model (e.g. measurement error, model error, etc.)	Probability distribution function	Assumptions
Annual deforestation		_		above zero
primary forest (ha/year)	2,750.24/ SE 663.13	663.13	Normal	
Annual deforestation				above zero
disturbed forest (ha/year)	22,518.47/ SE 1,877.70	1,877.70	Normal	
Annual deforestation secondary forest (ha/year)	160.55/ SE 160.55	160.55	Normal	above zero
Annual deforestation agroforestry (ha/year)		160.55	Normal	above zero
Annual deforestation plantation (ha/year)	0.00/ SE 0.00	0.00	Normal	above zero
Annual forest regrowth secondary forest (ha/year)	809.72/SE 356	356	Normal	above zero
Annual forest regrowth agroforestry (ha/year)	0.00/SE 0.00	0.00	Normal	above zero

Table 11: Parameters and assumptions used in the Monte Carlo method

Annual forest reservet				abovo zoro
Annual forest regrowth plantation (ha/year)	0.00/SE 0.00	0.00	Normal.	above zero
Annual degradation Primary	0.00/32 0.00	0.00	NOTITIAI.	above zero
forest to disturbed forest				
(ha/year)	11,824.64/ SE 1,355.30	1,368.14	Normal	
Annual degradation Primary	11,024.04/ 32 1,333.30	1,500.14		above zero
forest to agroforestry				
(ha/year)	0.00 / SE 0.00	0.00	Normal	
Annual degradation Primary				above zero
forest to plantation				
(ha/year)	0.00/ SE 0.00	0.00	Normal	
Annual degradation				above zero
Disturbed forest to				
agroforestry (ha/year)	0.00/ SE 0.00	0.00	Normal	
Annual degradation				above zero
Disturbed forest to				
plantation (ha/year)	0.00/ SE 0.00	0.00	Normal	
AGB primary forest (tdm/ha)	202.63 / SE 8.00	8.00	Normal	above zero
AGB disturbed forest				above zero
(tdm/ha)	186.00 / SE 12.14	12.14	Normal	
AGB secondary forest				above zero
(tdm/ha)	91.11 / SE 15.88	15.88	Normal	
AGB agroforestry (tdm/ha)	87.87 / SE 7.64	7.64	Normal	above zero
AGB plantations (tdm/ha)	29.55 / SE 6.25	6.25	Normal	above zero
				above zero
AGB non-forest (tdm/ha)	11.96 / SE 3.28	3.28	Normal	
RSR >125 tdm/ha	0.24 / range 0.22-0.33	Sampling error	Lin if a mar	No assumption
(dimensionless)			Uniform	
RSR <125 tdm/ha	0.20 / range 0.09–0.25		Uniform	No assumption
(dimensionless) RSR Eucalyptus				No accumption
RSR Eucalyptus (dimensionless)	3.24/ range 2.74-4.26		Uniform	No assumption
· · ·	110.97 / SE 6.26	6.26		above zero
SOCbefore (tC/ha)			Normal	
SOCafter (tC/ha)	104.65 / SE 6.13	6.13	Normal	above zero
FMG Deforestation	1.22 / SE 0.09	0.09		above zero
(dimensionless)			Normal	<u> </u>
FI Deforestation	0.92 / SE 0.13	0.13		above zero
(dimensionless)			Normal	
D Deforestation	1.00 / SE ##		Normal	above zero
(dimensionless)			Normal	above sere
Dead wood content deforestation primary forest	12 02 / 55 1 24			above zero
	12.93 / SE 1.34	1.34	Normal	
(tdm/ha) Dead wood content		1.34	NUTITIAI	above zero
	12.13 / SE 0.88			above zero
forest (tdm/ha)	12.13 / JE U.00	0.88	Normal	
Dead wood content		0.00		above zero
deforestation secondary	10 61/SE 5 56			above zero
forest (tdm/ha)	10.61/ SE 5.56	5.56	Normal	
		5.50	INUTTIAL	

Dead wood content				above zero
deforestation agroforestry	10.88/ SE 5.7	5 70		
tdm/ha)		5.70	Normal	.
Dead wood content				above zero
deforestation plantation	0.00 / SE 0.00	0.00		
(tdm/ha)		0.00	Normal	
Dead wood content				above zero
deforestation non forest	0.00/ SE 0.00	0.00	N a mar a l	
(tdm/ha)		0.00	Normal	Nesser
Litter content deforestation -	2 10 / 10 2 00		L la ife une	No assumption
forest (tC/ha) Litter content deforestation -	2.10 /range 1.00-3.00		Uniform	No accumption
	0.00 ///		L la ife une	No assumption
non forest (tC/ha)	0.00 /range 0.00-0.00		Uniform	
Combustion factor - Primary				above zero
tropical forest-Non-CO2 emissions (dimensionless)				
emissions (dimensionless) slash and burn)	0.50 /SE 0.03	0.03	Normal	
· · · · · ·	0.30/32 0.03	0.05	NUTITIAI	abovo zoro
Secondary tropical forest (slash and burn) -Non-CO2				above zero
· · ·		0.06	Normal	
emissions (dimensionless) Emission factor CH4 Tropical	0.33/3E 0.00	0.06	Normal	above zero
Forest-Non-CO2 emissions				
g/kg)	6.80 / SE 2.00	2.00	Normal	
<u>e/kg)</u> Emission factor N2OTropical	0.00 / JE 2.00	2.00	inutitiat	above zero
Forest-Non-CO2 emissions				
g/kg)	0.20 /SE 0.10	0.10	Normal	
<u>8/Kg)</u> Age secondary forest-Forest		0.10	ivornidi	No assumption
age secondary forest-forest gain (year)	18.00 /range 12.00-		Uniform	No assumption
Age agroforestry-Forest gain	20.00 /range 12.00-			No assumption
(year)	18.00 /range 12.00-		Uniform	No assumption
Age plantations-Forest gain	10.00			No assumption
(year)	5.00 /range 3.00-7.00	0.00	Uniform	
Age non forest-Forest gain	5.00 / ange 5.00-7.00	0.00		No assumption
year)	10.00/range 3.00-7.00	0.00	Uniform	
yeary	10.00/1016 5.00-7.00	0.00		No assumption
	0.47 /range 0.44-0.49	NA		
CF (Carbon fraction, Tropical				
and subtropical ; all)			Uniform	
			NA	NA
		NA		
Conversion Factor to CO2	3.67			
Reference period (year)	10.00	NA	NA	NA
GWP (CH4)	28.00	NA	NA	NA
GWP (N2O)	265.00	NA	NA	NA
MONITORING				
Annual deforestation				Above zero

Annual deforestation	16,553.71 / SE			Above zero
disturbed forest (ha/year)	1,717.54	1,680.53	Normal	
Annual deforestation			Normal	Above zero
secondary forest (ha/year)	0.00 / SE 0.00	0.00		
Annual deforestation			Normal	Above zero
agroforestry (ha/year)	0.00 / SE 0.00	0.00		
Annual deforestation			Normal	Above zero
plantation (ha/year)	0.00 / SE 0.00	0.00		
Annual forest regrowth-			Normal	Above zero
Forest gain-secondary forest				
(ha/year)	0.00 / SE 0.00	0.00		
Annual forest regrowth-			Normal	Above zero
Forest gain-agroforestry				
(ha/year)	0.00 / SE 0.00	0.00		
Annual forest regrowth-			Normal	Above zero
Forest gain-plantation				
(ha/year)	0.00 / SE 0.00	0.00		
Annual degradation-Primary			Normal	Above zero
forest to disturbed forest				
(ha/year)	19,888.22 / SE 6,221.55	6,221.55		
Annual degradation-Primary			Normal	Above zero
forest to agroforestry				
(ha/year)	0.00/ SE 0.00	0.00		
Annual degradation-Primary			Normal	Above zero
forest to plantation				
(ha/year)	0.00/ SE 0.00	0.00		
Annual degradation-			Normal	Above zero
Disturbed forest to				
agroforestry (ha/year)	0.00/ SE 0.00	0.00		
Annual degradation-			Normal	Above zero
Disturbed forest to				
plantation (ha/year)	0.00/ SE 0.00	0.00		

Quantification of the uncertainty of the estimate of Emission Reductions

<u>Table 1</u> : Quantification of the uncertainty of the estimate of Emission Reductions

		Reporting Period		Crediting Period	
		Total Emission Reductions*	Forest degradation* *	Total Emission Reductions*	Forest degradation* *
4	Median	3,816,113	NA	3,816,113	NA
E	Upper bound 90% CI (Percentile 0.95)	6,078,450	NA	6,078,450	NA
C	Lower bound 90% CI (Percentile 0.05)	1,655,000	NA	1,655,000	NA
٦	Half Width Confidence Interval at 90% (B – C / 2)	2,211,725	NA	2,211,725	NA
E	Relative margin (D / A)	58%	NA	58%	NA
F	Uncertainty discount	8%	NA	8%	NA.

*Remove forest degradation from the estimate if forest degradation has been estimated with proxy data.

**Remove the column if forest degradation has not been estimated using proxy data.

5.3 Sensitivity analysis and identification of areas of improvement of MRV systems

Referring to criterion 7 and indicators 9.2 and 9.3 of the Methodological Framework and the Guideline on the application of the Methodological Framework Number 4 On Uncertainty Analysis of Emission Reductions, a sensitivity analysis was undertaken to identify the relative contribution of each parameter to the overall uncertainty. Sensitivity analysis was undertaken by systematically disabling a parameter and noting the change in overall uncertainty of the emission reduction. This process was done by turning the parameter off (changing from include parameter = YES to include parameter = NO, noting the parameters and putting the parameter back on before moving to the next parameter, this scenario assumes the parameter is error free permitting the enhancement to the uncertainty provided by that parameter.

Scenario	Uncertainty 90% CI	Difference to ER Uncertainty 90% of all parameter
All parameters	56	0
No reference level Deforestation	41	-15
No reference level Degradation	56	0
No reference level Enhancement	vel Enhancement 56 0	
No Emission factor	ssion factor 52 -4	
No Root to shoot ratio	56	0
No monitoring level deforestation	46	-10
No monitoring level degradation	55	-1
No monitoring level Enhancement	56	0

Table 12: Sensitivity analysis (lists only the parameters that can be controlled by the project)

The difference of uncertainty compared to ER overall uncertainty are all below the threshold of 20%. However, deforestation from both reference period and monitoring period has the highest contribution to the error rate. This may be due to the fact that deforestation represent only a small fraction of the landscape and it is disproportionate to put a lot of samples in the deforestation class without the sample being too close to one another or overlapping. We will still try to monitor this parameter closely in the next monitoring period. All the other parameters have very low imprecision and the difference from including or excluding the parameter did not add more value to the uncertainty.

6 Transfert of title to ers

6.1 Ability to transfer title

For Madagascar, the title of ERs is the State property according to the provisions of Decree No. 2013-785 of October 22, 2013 setting the terms and conditions regarding the delegation of State forests management to public or private persons in its Article 52, which stipulates that "All woody and non-woody forest products, tangible or intangible, including forest carbons, remain the property of the State, the management of which is the exclusive responsibility of the Forestry Administration."

Decree No. 2018-500 of May 30, 2018 adopting the National REDD+ Strategy in Madagascar, specifies that the "property right on carbon" is exclusively the property of the State, through the forestry administration. The contractualization of an emission reduction payment agreement and the principle of sharing the revenues obtained, is the prerogative of the State.

The Decree No. 2021-113 on the regulation of market access also confirms this exclusivity of the State in the transfer of the ERs titles.

Please refer to the legal note: <u>https://www.environnement.mg/?wpdmpro=note-juridique-sur-le-transfert-des-titres#</u>

6.2 Implementation and operation of Program and Projects Data Management System

Another system called "Information System on REDD+ Initiatives and Programs" (temporarily unavailable due to end of hosting contract) has been set up to manage the existence of projects and ensure that initiatives developed do not overlap. This system assists in the implementation and monitoring of field activities but does not generate or manage any RE Unit or title.

Description of the Information System on REDD+ Program and Initiatives

Based on the Decree on the regulation of access to the forest carbon market, Madagascar has developed its own national system called the REDD + Initiatives and Programs Information System (SIIP) <u>http://siip.bnc-redd.mg/</u>. The system was based on the REDD+ Program Environmental and Social Safeguard Information System (SIS <u>http://sis.bnc-redd.mg/</u>) that has been created since 2017. This is in line with what was set in the program's ERPD. Currently, the SIIP is operational and hosted within the BNCCREDD+. The system is available in French and is freely accessible online.

The SIIP makes it possible to collect, process, consolidate, classify and disseminate all information related to the management, monitoring and evaluation of REDD+ Programs and Initiatives.

The BNCCREDD+ ensures the administration, maintenance and security of the SIIP.

The database consists of the following 4 main elements:

Information on the initiatives' backups (SIS)

The data includes the backup activities of each initiative and the related completion reports, which are necessary for monitoring the activities.

Information on REDD+ related complaints

A section of the SIIP is reserved for complaints, which will be presented in a table displaying - among other things - the description of each one of them and their status (received, processed, etc.).

Each complaint is referenced according to the Region concerned and a serial number.

Complaint forms, response forms and other files related to the complaint are available as attachments.

Information on accredited initiatives

These elements concern the initiatives description (map, characteristics, activities, investment plan) and the approval situations of existing REDD+ initiatives with the related acts.

The Financing Contracts, which are contractual documents between the initiative promoter and the BNCCREDD+, allowing for the initiative's utilization plan to be financed when sharing the benefits, are also included.

The carbon benefit utilization plans established by each initiative are also posted.

- Information on monitoring and evaluation of initiative performance.

This part concerns the reports on the realization of each initiative and their performance (carbon, non-carbon, effort) according to the evaluations carried out by the BNCCREDD+.

How the SIIP works

Upstream, the system is managed by a Super Administrator (BNCCREDD+) who ensures the backup and restoration of the site.

The Administrator who is the Webmaster / Moderator (BNCCREDD+) ensures the content total management: addition, deletion, modification, publication; as well as the users and interfaces management.

The Operators who are the BNCCREDD+ managers and the RRCs ensure the content entry (addition, deletion and modification according to privileges) and the final data integration.

The initiatives and the RRCs are the authenticated users who make conditional additions of elements (without publication, the additions await the validation of the administrators), conditional modification of information: according to privileges and conditional consultation of specific information.

Downstream, there is the public or visitors. They can consult and download information published in the SIIP.

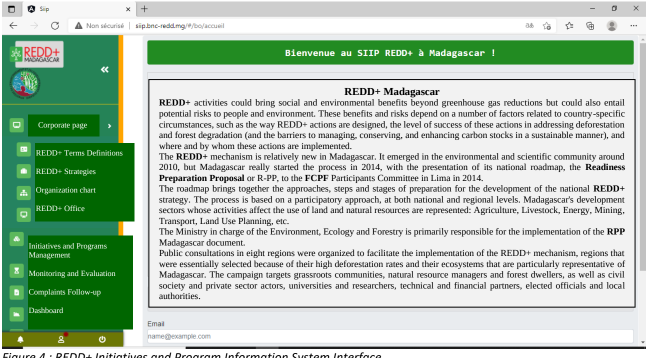


Figure 4 : REDD+ Initiatives and Program Information System Interface

6.3 Implementation and operation of ER transaction registry

The ER title is an administrative act signed by the Director General in charge of forests, according to Art 7 of Decree 2021. The Ministry in charge of forests issues an official document certifying ER verification to generate a legal title. The ER title is based on "the ER volume in the verification report mandated by the buyer". It will be produced 15 days after the verification report has been officially issued. This ER title is very specific to Madagascar, as it also contains the performance by "REDD+ initiative" (which constitutes the ERP AA), used for benefit sharing between initiatives according to their performance.

For ERs generated under Atiala Atsinanana Emission Reduction Program, Madagascar agrees to use the FCPF CATS registry to manage the Program's certified ER units. The process with the buyer is done in 2 steps:

1. ER title creation (paper document), (ii) then registration of the ER volume in the transactional register in the State's ACCOUNT (owner)

2. Issuance of the ER transfer order to the buyer (paper document), signed by the MEF and the MEDD. This document is sent to the buyer and to the transactional registry manager

It should also be noted that only the Government through the Ministry of the Environment has the capacity to sign payment agreements and to market Emission Reductions. It is this same entity that carries out the validation of carbon projects (including on voluntary markets), and which also makes the corresponding adjustment related to the NDC to avoid double counting.

6.4 ERs transferred to other entities or other schemes

The terms of the payment contract for the Atiala Atsinanana Program provide for an 85/15 split on volume during a reporting period, meaning that 85% of the ERs generated under the ER program du/ring a reporting period must be transferred to the trustee as contract ER, and the remaining 15% of the ERs generated can be used by the country for other purposes. However, for the relevant notification period, Madagascar does not plan to sell any volume of ER from the Program to other buyers

In the program area, for a period prior to the Atiala Atsinanana Program and ERPA, Makira Park and CAZ were REDD+ pilot projects and commercialized certified ERs. Informations identified on the VERRA registry concerns ERs generated from 2005 to 2013 for Makira, and from 2009 to 2012 for CAZ. Currently, there is no overlap with other programs for these two sites and both initiatives have been integrated and accounted under the Atiala Atsinanana Program for the ERPA period.

7 Reversals

7.1 Occurrence of major events or changes in the ER Program circumstances that might have led to the Reversals during the Reporting Period compared to the previous Reporting Period(s)

As this is the first monitoring period, there is no "previous" monitoring period and there is no reversals. Hence, section 7.1 not applicable

7.2 Quantification of Reversals during the Reporting Period

As this is the first monitoring period, there is no "previous" monitoring period and there is no reversals. Hence, section 7.2 not applicable

7.3 Reversal risk assessment

The reversal risk assessment using the Buffer Guidelines has not changed since the preparation of the ERP-AA final ERPD. Therefore, no risk other than the 4 listed in the Buffer Guidelines has been identified.

The program lasts for 5 years and actually, the largest payment of ERs from the program comes at the end of the third period, i.e. beyond the duration of the ERPA. These funds are intended to sustain the activities carried out under the program, including those that strengthen community livelihoods and reduce the risks of reversal.

Indeed, the Program's benefit-sharing plan provides for the use of carbon revenues to sustain and increase the Program's activities both during the Program and beyond.

It is also important to note that the governance of the REDD+ mechanism and the Program was designed purposely to enhance existing structures (public and administrative structures), mobilizing local actors (based communities and delegated managers) and ensuring that at the end of the Program, all structures and capacities remain and continue to operate.

The assessment of natural and anthropogenic risks of reversals that was conducted following the FCPF Buffer Guidelines and the four main risk factors described:

- Lack of broad and sustained stakeholder support
- Lack of institutional capacities and/or ineffective vertical/cross sectorial coordination
- Lack of long term effectiveness in addressing underlying drivers
- Exposure and vulnerability to natural disturbances

More generally, the focus on watersheds is designed to be inclusive of populations in contiguous communities thus limiting the most immediate risk of incursions from neighboring populations. These natural geographic/geolo.gic target groups (watersheds) provide a degree of natural impediment to largescale population influxes, and also enable program design that is tailored to each program area, with the identified activities.

Table 13: Reversal r	risk assessment
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Risk Factor	Risk indicators	Default Reversal Risk Set- Aside Percentage	Discoun t	Resulting reversal risk set- aside percentage
Default risk	N/A	10%	N/A	10%
Lack of broad and sustained stakeholder support	As explained in section 5.1, consultations in the jurisdiction have been intensive and realized in each region of the program through the five Regional REDD+ Platforms that participated in the general design of the program, including its strategy,	10%	Low risk: 10%	0%

	institutional arrangements, eligible and planned activities, FGRM and safeguards mechanism, and most			
	recently, activity selection and prioritization by			
	commune. In addition, specific consultations were carried out at the commune level during the different			
	studies performed (see section 5). When looking at			
	the number of stakeholders by taking into account the			
	different REDD+ platforms, technical groups, and			
	thematic workshops, over 500 persons have been deeply involved into the design of the general strategy			
	of the program to reduce deforestation, and all			
	communes of the program have been consulted at			
	least once.			
	Also, in some area of the ER-P (Makira and CAZ),			
	stakeholders already have a positive experience with REDD+ and their related supporting mechanisms such			
	as benefit sharing, FGRM and safeguards mechanisms,			
	and thus the ER-P was developed based on these			
	positive experiences.			
Lack of institutional	Are there key institutions with experiences in implementing REDD+ project / programs?	10%	High risk : 0%	10%
capacities	implementing REDD+ project / programs?		. 0%	
and/or	The preparation of REDD+ at national level as well as			
ineffective	the development of the ER-P has initiated the			
vertical/cross	development of strong capacities to coordinate			
sectorial coordination	REDD+ activities. The creation, involvement and			
coordination	work performed by BNC REDD+, PFN REDD+ and the			
	PFR REDD+ illustrate the progress made in this			
	process (most of the elements of the program			
	described in this document have been discussed and			
	designed with stakeholders through the platforms			
	and with a strong support of BNC REDD+).			
	However, these capacities mostly lie on the design phase of the REDD+ mechanism and of the program,			
	but not on the real implementation of them.			
	Currently there's a lack of institutional capacities at			
	central and regional level to ensure that activities			
	and project could be implemented, coordinated,			
	and efficient.			
	Mitigation measures: This is an issue on which BNC			
	REDD+ will focus during the next months, and some			
	capacity building activities have already begun,			
	using the additional funds of FCPF received in 2016			
	(i.e. structuration of RRC's in regions and capacity			
	building for their coordination role). It is likely that			
	additional capacities will have to be developed or			
	reinforced, especially within other ministries at central level, but also at sub regional level (even if			
	an important part of capacity building will be			
	an important part of capacity building will be			

	ensured continuously with the strong support by			
	TSS of communes, SLC, and PI (see section 6.1 and			
	15).			
	The MEEF and BNC REDD+ are also planning to			
	develop partnerships with other ministries in order to			
	(i) increase their knowledge and capacities related to			
	REDD+ (BNC REDD+ will be in charge of that), and (ii)			
	elaborate an action plan for their involvement and			
	role into the ER-P implementation when necessary,			
	(iii) and identify potential external financial or			
	technical support to ensure this role. For example,			
	BNC REDD+ is currently working with USAID and USFS			
	in order to leverage support from them concerning			
	the needs of capacity building for the implementation			
	of the NFMS and FMS.			
	Is there a lack of cross sectoral coordination necessary			
	for REDD+ efficiency?			
	The creation of the PFN and PFR REDD+ illustrates			
	that a strong effort had been provided to ensure			
	cross sectoral coordination during the development			
	of the ER-P. The planned institutional arrangements			
	(described in section 6.1) for the program are also			
	reflecting that a strong cross sectoral coordination is			
	vital for its functioning.			
	But currently the activities planned and described in			
	section 4.3 are mainly coming from considerations			
	and needs expressed by stakeholders at central,			
	regional and local level, but they do not reflect a real			
	commitment of concerned sectoral ministries to be			
	responsible, even partially, for their implementation			
	(see introduction of section 4.3).			
	Mitigation measures: While these different ministries			
	are represented in the REDD+ platforms, there is a			
	need to go further in developing real partnerships			
	with MEEF and to agree on specific action plans or			
	procedures to ensure that activities of the program			
	will be implemented in coherence and			
	complementarity with activities of each relevant			
	ministry.			
Lack of long	Is the program able to link REDD+ to economic	5%	High	5%
term	activities and development?		Risk : 0%	
effectiveness in				
addressing	1/ In the context of Madagascar, the main risks of			
underlying	ineffectiveness within the area of the project are			
drivers	associated with the practice of slash and burn			
	agriculture ("Tavy") and uncontrolled extraction of			
	wood energy. Both practices are largely associated			
	wood energy. Doth practices are largely associated			

with poverty of rural households in Madagascar, a situation exacerbated during periods where households are facing food emergencies. These risks are of anthropogenic origin.

<u>Mitigation measures</u>: The activities of the program are designed particularly to address these practices. To do so, Act AD1: (i) Development of infrastructures (construction of hydro-agricultural dam), Act AD2: (ii) Development and extension of food crops and income-generating

Activities and (iii)Propagation, intensification and promotion of cash crops and agroforestry are dedicated to the improvement of agricultural practices and access to market in order to increase productivity and at the same time increase revenues of local populations, allowing them to progressively reduce their dependency on subsistence agriculture.

2/ The commodities driving deforestation are products from permanent crops: vanilla, cloves, and coffee, high value products that are generating higher incomes to households and have a positive impact on the local economy. During the reference period, these commodities had a two-faceted impact on deforestation: on one hand, it can incentivize local populations to cut forest parcels in order to implement production; on the other hand, such production is also implemented on fallow land or secondary forest, allowing their maturation and increasing carbon stocks on land with relatively low carbon content. Mitigation measure: The program will implement measures to reduce the risk that such commodities trigger deforestation and are systematically produced under agroforestry systems, thus participating in carbon stock enhancement when settled on fallow land or secondary forest. Most of the protected areas are already fostering such practices within their surrounding agriculture belt, with positive experiences and feedbacks, and the PADAP will also implement agroforestry in 3 watersheds of the program. Activity AD2 of the ER-P is dedicated to agroforestry, and more globally, the program will try to increase sustainable production of commodities within the jurisdiction

				ı
	3/ An additional risk, identified through experience, is			
	that success in the project/program areas, if			
	associated with important positive economic impact,			
	can lead to influx of people that are not part of the			
	target population thus leading to unsustainable			
	practices in the end. This context is particularly			
	witnessed in projects/programs of relatively short			
	lifespan. Mitigation measures: The ER Program design			
	focuses on the development of activities that can be			
	inclusive of incoming populations through			
	identification and promotion of "no-land" activities,			
	income-generating activities that are not dependent			
	on land ownership, and will limit anarchic land grabs			
	that may be associated with these practices. "No-			
	land" activities are designed to strengthen the value			
	chains that will reduce pressures on forest			
	degradation directly and also indirectly through			
	decreasing the demand for extensive land practices.			
	accreasing the demand for extensive land practices.			
	Is relevant legal and regulatory environment			
	conducive to REDD+ objectives?			
	conducive to NEDD+ objectives:			
	The government of Madagascar has taken several			
	legal and regulatory steps to integrate REDD+ into the			
	legal framework for environment and climate change			
	mitigation in the country. Several legal steps,			
	described in section 4.5, have recently clarified key			
	legal and institutional elements of REDD+ and have			
	created a sufficient basis on which to plan			
	implementation. In addition, Madagascar's previous			
	experience with project-level carbon finance has			
	provided legal precedence and procedures which have			
	informed, and in some cases provided the foundation			
	for, structures currently in design or finalized for the			
	ER-P.			
Exposure and	Risks due to natural forest fire.	5%	Medium	3%
vulnerability to			risk : 2%	
natural	The project area is a humid rainforest habitat.			
disturbances	Natural fires in Madagascar are mostly limited to			
	savannah habi/tats. There is no reference or			
	available information of natural fire resulting in			
	large-scale deforestation in the humid forest of			
	Madagascar. All fires are, according to literature,			
	due to human activities in this part of the country.			
	Cyclone damage can enable fire propagation but the			
	origins of fires are largely anthropogenic.			
	Risks due to pests and disease			

8 Emission reductions avaiable for transfer to the carbon fund

Α.	Emission Reductions during the Reporting period (tCO ₂ -e)	from section Erreur ! Source du renvoi introuvable.	2,663,796
В.	If applicable, number of Emission Reductions from reducing forest degradation that have been estimated using proxy-based estimation approaches (use zero if not applicable)		0
C.	Number of Emission Reductions estimated using measurement approaches (A-B)		2,663,796
D.	Percentage of ERs (A) for which the ability to transfer Title to ERs is clear or uncontested	from section 6.1	100%
E.	ERs sold, assigned or otherwise used by any other entity for sale, public relations, compliance or any other purpose including ERs accounted separately under other GHG accounting schemes or ERs that have been set-aside to meet Reversal management requirements under other GHG accounting schemes	from section 6.4	0%
F.	Total ERs (B+C)*D-E		2,663,796
G.	Conservativeness Factor to reflect the level of uncertainty from non-proxy based approaches associated with the estimation of ERs during the Crediting Period	<i>from section 5.2</i>	8%
н.	Quantity of ERs to be allocated to the Uncertainty Buffer (0.15*B/A*F)+(G*C/A*F)		213,103
ι.	Total reversal risk set-aside percentage applied to the ER program	from section 7.3	28%
J.	Quantity of ERs to allocated to the Reversal Buffer (F-H)*(I-5%)		563,660
к.	Quantity of ERs to be allocated to the Pooled Reversal Buffer (F-H)*5%		122,534
ι.	Number of FCPF ERs (F- H – J – K)		1,764,499

Table 14: ERs available for transfer to the Carbon Fund

ANNEX 1: INFORMATION ON THE IMPLEMENTATION OF THE SAFEGUARDS PLANS

- I. Requirements of FCPF on Managing the Environmental and Social aspects of ER Programs
- II. Monitoring and Reporting Requirements
- 1. Entities that are responsible for implementing the Safeguard Plans are adequately resourced to carry out their assigned duties and responsabilities as defined in the Safeguard Plans.

For the national REDD+ program, the Strategic Environmental and Social Assessment (SESA) was conducted to ensure that its implementation in Madagascar generates a range of benefits for the population, while understanding that it may also involve risks.

The World Bank's safeguard or operational policies (OPs) to be considered under the specific circumstances of each REDD+ project or activity include the following:

- OP 4.01: Environmental Assessment
- OP 4.04: Natural Habitats
- OP 4.09: Pesticide Management
- OP 4.11: Physical and Cultural Heritage
- OP 4.12: Involuntary Relocation of people
- OP 4.36: Forests
- OP 4.37: Dam Safety
- OP 17.50: Information Policy

SAFEGUARD INSTRUMENTS

To complement international expectations regarding safeguard, the safeguard instruments developed for REDD+ during this period are:

- The Resettlement Policy Framework at the national level for the National REDD+ Strategy;
- The Functional Framework at the national level for the National REDD+ Strategy;
- The Environmental and Social Management Framework for the ERP AA;
- The Resettlement Policy Framework for the ERP AA; and
- The Functional Framework for the ERP AA.

Public consultations and field data collection were conducted by the study office in the ERP AA zones, including the SAVA, Sofia, Analanjirofo, Alaotra Mangoro, and Atsinanana Regions, and in the non-ERP AA Atsimo Andrefana, Menabe and Boeny Regions. During the studies conducted, 2345 people were consulted, including 955 women and 1390 men.

The Environmental and Social Management Framework serves to guide promoters in avoiding, minimizing, and mitigating these negative impacts and enhancing the positive impacts.

It responds favorably to the Forest Carbon Partnership Facility (FCPF) guidelines for SESA, the World Bank's environmental and social safeguard policies, and Madagascar's legal and regulatory framework.

The trigger for OP/PB 4.12 calls for the development of a Resettlement Policy Framework (RPF) as well as the development of the Functional Framework (FF).

The main objective of the RPF is to specify the rules for preparing and organizing the implementation of all involuntary resettlement operations during the implementation of REDD+ programs and initiatives.

It clarifies the rules for identifying people who are likely to be affected by the implementation of activities.

The RPF also presents the methods to be used for the evaluation of losses according to their nature, as well as the details of the compensations to be applied according to the categories of people affected by the Project (PAP), the type of loss and the affected assets based on eligibility criteria for compensations and a matrix of rights.

It also includes the public participation process to be undertaken and the procedures to be applied in case of disputes, complaints and grievances. It also guides the preparation of potential Resettlement Action Plans (RAPs) under REDD+ programs.

The FF is a document through which the Malagasy government formally commits to comply with the provisions of national legislation as well as the requirements and procedures of OP 4.12, whichever is most beneficial to those affected. Within this framework, any person or entity potentially affected by a restriction of access to resources has the right to receive compensation commensurate with the harm suffered. The FF specifies how affected persons or entities will benefit and participate in the process.

The functional framework, the REDD+ Madagascar resettlement policy framework, the ERP AA FF, the ERP AA RPF and the ERP AA ESMF (Environmental and Social Management Framework) were developed in a participatory manner. Indeed, dialogues with stakeholders were conducted in order to find the best possible options and implement adequate measures to avoid deteriorating the living conditions of affected households, if not improving them.

A first round of consultations has already been conducted in 2016 - 2017. In order to update the status of the situation in the targeted areas, another round of consultations was conducted towards the end of 2019. The documents were validated in 2020 by the World Bank.

	Degions
• <u>Key informants</u>	Regions
consulted during the	
safeguard	
studyAdministration and	
Communities	
communities	Heads of the concerned Districts
	Regional Directorates of the MEDD (Ministry of the
	Environment and Sustainable Development)
	Communes
	Fokontany
	BIF (Local land office)
	Agents of the Ministry of Justice
	Military and gendarmes
 Park managers 	MNP (Madagascar National Parks)
	WWF, WCS, CI, DURRELL, ASITY, MBG, others
Civil societies	NGOs active in the area
	VOI (" VOI: Vondron'olona ifotony " or CLB : local grassroots
	communities or COBAs)
	Village associations: women's associations, etc.
	Private operators
	REDD+ platforms
	Traditional authorities
Riparian populations	Affected populations (including vulnerable groups)
	Riparian populations in the park under consideration

• Media	Local media (when available)
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CONSULTATION IN THE ATSIMO ANDREFANA REGION

District	Place of consultation	Entities represented	Num	ber	of	Date of
			parti	cipants		consultation
			М	W	Tot	
Toliara II	Belalanda	In this Commune, for soc Directorate of Environmen recommended that the sessio individual interviews.	t and	Sust	ainable	Development
	Analamisampy	Fokontany VOI: APC Mikea, Lovasoa, Milavonjy Farmers' association Women's association	7	11	18	21-07-2019
	Ankililoaka	Fokontany Women's association MNP/CLP [§] MNP/COSAP ^{**} Teachers Residents	28	9	37	22-07-2019
	Beheloka	Commune VOI Community animator Residents	16	40	56	24-07-2019
Morombe	Morombe	Commune Fkt Fishermen Residents	16	0	16	18-07-2019
	Tanandava Station	Commune Fkt Residents	10	9	19	17-07-2019
	Restitution in Morombe	Commune Min. of Population Min. of Fisheries Police officers Gendarmes MNP ASITY Fkt Associations: Tea Riake, Women	19	10	29	19-07-2019
		Women Residents				

2 Districts and 7 Communes were consulted in the Atsimo Andrefana Region.

[§] CLP: Local Park Committees

^{**} COSAP: Park Orientation and Support Committee

District	Place of consultation	Entities represented	Num		of	Date of
			M	cipants W	Tot	consultation
		Focus group:				
Toliara II	Belalanda	VOI Mamelo Honko	4	6	10	22-07-2019
	Belalanda	Individual surveys: Hunters Craftsmen Fishermen	13	8	21	22-07-2019
	Ankililoaka	Residents	15	7	22	22-07-2019
	Beheloka	Residents	9	4	13	24-07-2019
	Analamisampy	Residents	5	4	9	21-07-2019
	Tanandava		5	13	18	17-07-2019
	Morombe		7	15	22	18-07-2019
		Focus groups:				
	Ankililoaka	Women's association		11	11	22-07-2019
	Beheloka	Women		18	18	24-07-2019
	Beheloka	VOI Miovasoa	5	1	6	24-07-2019
Morombe		Focus group:				
	Tanandava Station Fkt Soavary	Women		9	9	17-07-2019
		Individual surveys:				
	Morombe and Mamono	Residents	15	7	22	18-07-2019
	Tanandava, Soavary	Residents	13	5	18	17-07-2019

Generally speaking, it is easier to approach women for individual interviews or focus groups.

• CONSULTATION IN THE MENABE REGION

District	Place of consultation	Entities represented	Num	ber	of	Date	of
			partic	ipants		consultation	
			М	W	Tot		
Morondava	CR Belo Sur Mer	Commune	15	4	19	03-08-2019	
		Residents including charcoal					
		burners, loggers, farmers					
	CR Bemanonga	Commune	19	13	32	05-08-2019	
		Fkt					
		Cooperatives					
		Fishermen					
		Residents					
	CR Marofandilia	Commune	17	2	19	06-08-2019	
		Fkt					
		VOI: KMMFA, FLH					
		Residents					
	Restitution in Morondava	Region	20	11	31	08-08-2019	
		Prefecture					
		Commune					
		DREDD					

District	Place of consultation	Entities represented	Number of participants		of	Date of consultation
			Μ	W	Tot	
		ONG Fanamby (park manager), WWF Min. of Transport Association: ADES				
Belo Sur Tsiribihina	CR Andimaky Manambolo	Mayor Fokontany Teachers Residents	25	6	31	10-08-2019
	CR Aboalimena	Commune Fkt Village Elders Residents	15	8	23	11-08-2019

District		Focus groups:				
Morondava	Ankevo-sur-Mer	Women		25	25	02-08-2019
	Bekonazy	Association Fivoara	5	13	18	05-08-2019
	Kimony	Cooperative Fitahia Soa	2	7	9	04-08-2019
	Ambararata	VOI Vonona	4	0	4	02-08-2019
		Focus groups:				
Belo-sur-	Aboalimena	Association Vanabe	4	3	7	10-08-2019
Tsiribihina	Andimaky/Ampasy	Association Manirisoa	4	0	4	10-08-2019
		Individual interviews:				
Morondava	Belo-sur-Mer	Residents	8	9	17	3 and 4-08-2019
	Bemanonga	Residents	8	12	20	05-08-2019
	Marofandilia	Residents	8	10	18	06-08-2019
Belo-sur-	Andimaky Manambolo	Residents	5	4	9	10-08-2019
Tsiribihina	Aboalimena	Residents	4	3	7	11-08-2019

• CONSULTATION IN THE BOENY REGION

The PA concerned is the PN/Ankarafantsika, one of the largest PAs in Madagascar. The following table summarizes the consultations conducted:

District	Place of consultation	Entities represented	Num		of	Date of
			-	cipants		consultation
			Μ	W	Tot	
Ambato Boeny	Andranofasika	Commune Public Organization for Intercommunal Cooperation (OPCI) Fokontany OSC GAR Forestry station Teachers Riparian population	40	22	62	14-07-2019
	Restitution in Ambato Boeny	District Journalists CLB members Residents	29	10	39	16-07-2019
Marovoay	Ankazomborona / Amboromalandikely	Commune Fokontany Teachers Students Park residents	25	20	45	17-07-2019
	Tsararano / Administrative center of the Commune	Commune Federation of Cooperatives Community Animators Residents	16	10	26	01-08-2019
	Ambolomoty / Administrative center of the Commune	Commune Forestry operators Residents	75	38	113	31-07-2019
	Ambolomoty / Fokontany Tsiandrahara	Fokontany Sojabe (Village Elders) Federation of farmers Residents	46	26	72	31-07-2019
	Restitution in Marovoay	District Mayor of Tsararano Mayor of Marosakoa Mayor of Ambolomoty Ankazomborona Residents	10	5	15	17-07-2019

District	Place of consultation	Entities represented	Number of		Date	of	
			participants		consultation		
			М	W	Tot		
Ambato		Individual surveys:					
Boeny		Andranofasika	19	15	34	14-07-2019	
Marovoay		Individual surveys:					
	Ambolomoty	Residents	9	6	15	31-07-2019	
	Tsararano	Residents	6	2	8	01-08-2019	

♦ CONSULTATION IN THE SAVA REGION

District	Place of consultation	Entities represented	Num	ber cipants	of	Date of consultation
			M	W	Tot	consultation
Andapa	Andapa	Commune	16	7	23	01-08-2019
		Residents				
	Restitution in Andapa	District	6	2	8	02-08-2019
		Commune				
		DREDD				
		NGO GAA				
		MNP				
		Residents				
Antalaha	Ambohitralanana	Commune	15	11	26	05-08-2019
		Fokontany				
		Teachers				
		Residents				
	Marofinaritra	Commune	18	9	28	03-08-2019
		Forestry station/ Sector				
		Andranovolo				
		Teachers				
		DREDD				
		Village Elders				
		Residents				
Vohimaro	Antsirabe Nord	Commune	19	12 31	06-08-2019	
		DREDD Representative				
		Teachers				
		Ministry of Agriculture				
		Church				
		NGO: Tefy, STC				
		Residents				
	Belambo	Commune	38	7	45	04-08-2019
		Fokontany				
		Teachers				
		Police				
		Residents				
	Restitution in Vohimaro	District	3	1	4	06-08-2019
1		DREDD				
		Forestry station				

District	Place of consultation	Entities represented		Number of participants		Date of consultation
			м	W	Tot	
District		Individual surveys:				
Antalaha	Ambihitralanana	Residents	6	4	10	4 and 05-08- 2019
Andapa	Andrakata	Residents	5	5	10	31-07-2019
Antalaha	Marofinaritra	Residents	7	3	10	04-08-2019

The study period corresponded to the time of vanilla preparation: few people were therefore available for interviews.

• CONSULTATION IN THE ATSINANANA REGION

District	Place of consultation	Entities represented	Num	ber cipants	of	Date of consultation
			M	W	Tot	
Brickaville	Anivorano Est	CTD (Deputy Mayor, Chief Fkt, Deputy Fkt) BCM, AGF, Cooperative Mitsinjo, Nurseryman, Tangalamena Residents	5	6	11	24-07-2019
Brickaville	Anjahamana	CTD (Deputy Mayor, Communal Councilor, Chief Fkt) VOI Tsarajoro, Ny Voary, Mitsinjo, FRAM, Local leadership agents, Community facilitators, MNP (reserve officers), COSAP (Pdt) Tangalamena Residents	21	23	44	25-07-2019
	Ambalarondra	CTD (Chief Fkt Ambalarondra, Deputy)	19	11	30	27-07-2019
	Brickaville	Restitution:DistrictCommunePresident of the TangalamenaAssociationAssociation RenialaNGO TamiaFishing DistrictPublic Health RepresentativeGendarmerieCEDD	14	4	18	29-07-2019

District	Place of consultation	Entities represented	Num	ber cipants	of	Date of consultation
			M	W	Tot	
Toamasina I	Toamasina I	Individual interviews:				
		Conservation International	1		1	22-07-2019
		BIF (one-stop land office)	1		1	22-07-2019
Toamasina II	Toamasina II	Assistant to the District	1		1	22-07-2019
Brickaville	Fetraomby	Group Interview:	_		4	23-07-2019
	,	• CTD (Mayor)	2			
		• Teachers		1		
		 Tangalamena 	1			
Brickaville		Focus groups:				
	Anjahamana	• VOI	7	3	10	25-07-2019
		 Vehivavy 8 Martsa 		21	21	25-07-2019
	Antsampanana / Ambodiriana	CTD (Deputy Chief Fkt Ambodiriana) Tangalamena Residents	6	19	25	26-07-2019
		Vehivavy 8 Martsa		13	13	26-07-2019
		Focus groups:				
	Ambalarondra	 VOI « Vondron'olona Miaro ny Tontolo Iainana (VMTI) » Tangalamena Residents 	4	0	4	27-07-2019
		 Vehivavy 8 Martsa 		10	10	27-07-2019

District	Place of consultation	Entities represented	Num		of	Date of
				cipants		consultation
			Μ	W	Tot	
Moramanga	Andasibe	CTD (Mayor, Deputy, Communal technician, Chief Fkt Menalamba, Mobile neighborhood leaders Tavolobe, Andasifahatelo, Morafeno, Ampangalantsay) Tangalamena OSC Residents	10	16	26	01-08-2019
	Morarano railroad station	CTD (Deputy Mayor) VOI Fitaratra, MM Ambohidray Tangalamena Residents	5	6	11	02-08-2019
	Ambohibary	CTD (Mayor, 2 Deputies, Communal advisor and technician, Chief Fokontany Soavinorona, 2 SLCs Soavinorona, Ambohimanatrika) VOI Mendrika VMA Ambohimanatrika Women's association Residents	9	7	16	02-08-2019
	Moramanga	Restitution:DistrictDomain land serviceMEDDMin. of AgricultureMiaradia FederationAssociation "Madagasikaravoakajy"MNPOSCCommuneAssociation PLACAZ	12	4	16	
Ambatondraz aka	Didy / Ambohijanahary	Fokontany VOI MISI VOI Tsarahonenana VOI Liantsara VOI Fenomanana Association Sahanala VOI Finifa VOI Ravinala	9	18	28	10-08-2019

• CONSULTATION IN THE ALAOTRA MANGORO REGION

District	Place of consultation	Entities represented	Num		of	Date of consultation
			M	cipants W	Tot	consultation
		VOI Belanonana VOI Tokotelo Fikambanan'ny Tantsaha miavo-tena VOI Mananosoa Residents				
	Ambatondrazaka	Restitution: Prefect Communes VOI Local populations	13	8	21	13-08-2019
Andilamena	Urban commune / Fkt Ambatobe	Fokontany Local populations	35	12	47	11-08-2019
	Fkt Sahavolo	Fokontany Teachers Local populations	21	10	31	10-08-2019
	Fkt Antsiradava	Fokontany Teachers Local populations	27	2	29	10-08-2019
	Fkt Behorefo	Fokontany Teachers Local populations	20	9	29	11-08-2019
	Andilamena	Restitution: District Commune VOI MEDD/Forestry station	10	1	11	12-08-2019

District	Place of consultation	Entities represented	Number of participants		of	Date of consultation
			Μ	W	Tot	
Moramanga	Andasibe	Focus groups: MNP + ASITY + 10 VOIs + Ambatovy Project			13	01-08-2019
		Vehivavy VOI		12	12	01-08-2019
Ambatondraz aka	Didy / Fkt Vohidrazana	Fikambanam-behivavy		19	19	12-08-2019
Moramanga	Morarano railroad station	Vehivavy: VOI Mirindra		7	7	02-08-2019
		Individual interviews				
Ambatondraz aka	Didy	Fkt Ambohijanahary	8	3	11	11-08-2019

• CONSULTATION IN THE SOFIA REGION

District	Place of consultation	Entities represented	Num		of	Date of
			-	cipants	1	consultation
			М	W	Tot	
Bealanana	Ambodiadabo	Fokontany VOI Teachers MEDD Residents	31	5	36	23-07-2019
Bealanana	Analila	Mayor 61 Fokontany VOI Union FI3MTI Analila Sojabe (Village Elders) Association VVS MEDD		16	77	21-07-2019
Bealanana	Ankazotokana	Fkt VOI Union COBA South zone Residents	on COBA South zone 31 7 38		38	25-07-2019
Mandritsara	Marotandrano	Commune Fkt COSAP Sojabe (Village Elders) Conservation International Police VOI	24	0	24	16-07-2019
Mandritsara	Mandritsara	Restitution:District7CommuneCEF		0	7	18-07-2019
Bealanana	Bealanana	District Commune VOI CEF Teachers Tangalamena	56	21	77	26-07-2019

Focus groups and individual interviews

District	Place of consultation	Entities represented	Number o participants		of	Date consultation	of
			M	w	Tot		
		Individual surveys:					
Bealanana	Ambodiadabo	Residents	7	3	10	22-07-2019	
Bealanana	Ankazotokana	Residents	8	2	10	25-07-2019	
Mandritsara	Marotandrano	Residents	10	0	10	18-07-2019	
Bealanana	Analila	Residents	8	2	10	20-07-2019	

• CONSULTATION IN THE ANALANJIROFO REGION

District	Place of consultation	Entities represented	Num	ber cipants	of	f Date of consultation	
			M	W	Tot	constitution	
Soanierana Ivongo	Fotsialanana	CTD (Mayor, Treasurer, Chief Fkt Fotsialanana) STD (CEG, EPP, CSBI and CSBII) Community High School Tangalamena Residents	18	45	63	16-07-2019	
	Andapafito	CTD (Deputy Mayor, Communal Councilor) Tangalamena Teachers Residents	16	10	26	17-07-2019	
Soanierana Ivongo	Soanierana Ivongo	Restitution:DistrictCommuneResidentsCSPDMNPAssociationVehivavy8MartsaCEF	13	4	17	19-07-2019	
Soanierana Ivongo	Antanifotsy	CTD (Mayor, 2 Chiefs Fkt Andrangazaha, Manjato, Communal police COBA Fishermen Women's association (Vehivavy 8 Martsa) Residents	15	8	23	18-07-2019	
Maroantsetr a	Ambinanitelo Voloina	Mayor Fkt VOI FMTIA Coba Platform VOI Marovovonana EKAR Residents City Hall Residents Teachers	29 8	9	38	09-08-2019 07-08-2019	
Maroantsetr a	Maroantsetra	Restitution:DistrictCommuneAssociation FizomaroaYouth & Sports DelegateDREDD/CEFCISCOMAEP/ FarmingMAEP/ Rural EngineeringMAEP/Agriculture	15	12	27	12-08-2019	

District	Place of consultation	Entities represented	-	Number of participants		Date of consultation
			М	W	Tot	
		Makira Park				
		Central House				

District	Place of consultation	Entities represented	Number of		of	Date of
			partie	cipants		consultation
			М	W	Tot	
Soanierana	Fotsialanana	Focus group:		5	5	16-07-2019
Ivongo		Fikambanan'ny vehivavy				
		Miara Mientana				
	Andapafito	Vehivavy 8 Martsa		10	10	17-07-2019
	Andrangazaha	4 VOIs: Andrangazaha,	4	2	6	18-07-2019
		Manjato, MMA, Jono				
		RRA Member (Regional				
		Reforestation of Analanjirofo)				
		Tangalamena				
		Vehivavy 8 Martsa		5	5	18-07-2019

DISTRIBUTION OF REDD+ BACKUP DOCUMENTS

The ESMF, RPF, FF, ESMF ERPAA, RPF ERPAA, FF ERPAA are distributed as follows:

1. Program websites

Documents are posted on the following sites with related links:

MEDD website:
 ESMF: REDD+ Environmental and Social Management Framework
 https://www.environnement.mg/?wpdmpro=cadre-national-de-gestion-environnementale-et-sociale-redd#
 RPF: REDD+ Resettlement Policy Framework
 https://www.environnement.mg/?wpdmpro=cadre-de-politique-de-reinstallation-du-programme-atiala-atsinanaa#
 FF: REDD+ Functional Framework
 https://www.environnement.mg/?wpdmpro=cadre-fonctionnel-du-programme-atiala-atsinanaa#
 ESMF: Environmental and Social Management Framework of the Atiala Atsinanana Reduction Program
 https://www.environnement.mg/?wpdmpro=cadre-de-gestion-environnementale-et-sociale-du-programme-atiala-atsinanaa#
 RPF ERPAA: Resettlement Policy Framework of the Atiala Atsinanana Reduction Program

https://www.environnement.mg/?wpdmpro=cadre-de-politique-de-reinstallation-du-programmeatiala-atsinanana#

FF: Functional Framework of the Atiala Atsinanana Reduction Program

https://www.environnement.mg/?wpdmpro=cadre-fonctionnel-du-programme-atiala-atsinanana#

- Bank's external website
- 2. Translation of the summary of saved documents into Malagasy and English versions.
- **3.** Organization of regional workshops in locally spoken languages in all administrative regions concerned by the ERPAA.
- **4.** Strengthening and inclusive engagement of platforms of various REDD+ stakeholders in the implementation of the ERPAA (CSOs, PFN or National Platform, PFR or Regional Platform).
- 5. Deposit in public places of the main document and summaries in Malagasy and French (Region, DREDD, Initiative).

COMPLIANCE STUDY OF PRIORITY SITES IN THE ERPAA AREA

The compliance study of priority sites located in the ERPAA area with the requirements of the E&S safeguard instruments thus developed was carried out under the lead of the BNCCREDD+. This analysis is part of the essential steps for the registration of the concerned protected areas as REDD+ initiatives.

The objective of this study is to identify possible gaps or discrepancies between the PSSEs (Environmental and Social Safeguard Plans) and the REDD+ framework documents.

Sites concerned by the compliance study

Region/ District	PAs with PSSE	Mature PAs
SAVA Andapa Antalaha	Makira	Marojejy Masoala
Analanjirofo Maroantsetra Fenoarivo Atsinanana	Makira	Masoala Zahamena
Atsinanana Toamasina II Brickaville	NAP CAZ	Mangerivola
Alaotra-Mangoro Moramanga Ambatondrazaka	NAP CAZ	Zahamena Mantadia-Analamazaotra
Sofia Mandritsara Befandriana Avaratra	Makira	

Key informants consulted during the compliance study

Entity	Atsinanana	Analanjirofo	Sofia Region	SAVA Region	Alaotra Mangoro
	Region	Region			Region
STD	Deputy to the	Deputy to the	District Chief	District Chief	
	District Chief,	District Chief,	of Befandriana	of Andapa	
	Toamasina 2	Analanjirofo	Nord (by		
		District Chief of	phone)		
		Maroantsetra	District Chief		
			of Mandritsara		
		Secretary			
		General of the			
		Governorate			
		Analanjirofo			
DREDD		DREDD	DREDD	DREDD	
		Analanjirofo	Antsohihy	Sambava	

INITIATIVE	CAZ NPA (new	Makira NPA,		Makira NPA,	Analamazaotra -
	protected area),	managed by		managed by	Mantadia
	managed by CI,	WCS, Head of		WCS (Andapa	National Park,
	responsible for	Sector III		and Antalaha)	managed by MNP
	Toamasina	Masoala PA,		The acting	
	CAZ NPA,	managed by		director of	
	managed by Cl,	MNP		Masoala PA	
	sector manager				
	Anjahamana				
CEF		Maroantsetra	Befandriana	Antalaha	
			Nord		
			Mandritsara		

Conduct of household surveys

Atsinanana teams			
Start date of the surveys	21-10-2020		
End date of the surveys	12-11-2020		
Number of compensated PAPs surveyed / target	116/225 (51.55%)		
Number of uncompensated PAPs surveyed/target	329/533 (61.72%)		
Alaotra-Mangoro teams			
Start date of the surveys	19-10-2020		
End date of the surveys	01-11-2020		
Number of compensated PAPs surveyed / target	38/69 (55.07%)		
Number of uncompensated PAPs surveyed/target	177/282 (62.76%)		
Mandritsara teams			
Start date of the surveys	19-10-2020		
End date of the surveys	10-11-2020		
Number of compensated PAPs surveyed / target	148/161(91.92%)		
Number of uncompensated PAPs surveyed/target	46/53(86.79%)		
Maroantsetra teams			
Start date of the surveys	23-10-2020		
End date of the surveys	14-11-2020		
Number of compensated PAPs surveyed / target	205/269 (76.20%)		
Number of uncompensated PAPs surveyed/target	217/290 (74.82%)		
Andapa teams			
Start date of the surveys	24-10-2020		

End date of the surveys	04-11-2020
Number of compensated PAPs surveyed / target	82/108 (75.92%)
Number of uncompensated PAPs surveyed/target	70/120 (58.33%)

As stipulated in the ESMF of the ERP AA, projects that by their technical nature, their contiguity, the importance of their dimensions or the sensitivity of the environment they are implemented in, are likely to have harmful consequences on the environment, are subject to the environmental impact assessment.

Some of the hydro-agricultural infrastructure rehabilitation projects carried out by the PADAP project have been subject to an EIS (Environmental Impact Study). The ESMPs summarized below are available at <u>www.padap.mg</u>.

<u>Documents related to the rehabilitation of hydro-agricultural infrastructure projects carried out by the PADAP</u> <u>project.</u>

Landscape	Title of the document	Date of validation	
Andapa	ESMP for the renovation of the hydro-agricultural	August 2020	
	network of the Tanandava perimeter		
Andapa	ESMP for the reconstruction of the hydro-agricultural	September 2020	
	network of the Ambodiala and Andalamena cluster		
Bealanana	ESMP for the renovation of the hydro-agricultural December 2019		
	infrastructures of the ANJOHIBE perimeter		
	ESMP for the renovation of the RIP 117 portions linking March 2020		
	the CU Bealanana and CR Ambatoriha on 32 km		
lazafo	ESMP for the renovation of the hydro-agricultural	January 2020	
	infrastructures of the lazafo plain		
Sonierana ivongo	ESMP for the renovation of the hydro-agricultural	May 2020	
	infrastructures and the perimeter track of Vohijiny and		
	Ampasimbola		

For the implementation of the REDD+ safeguards frameworks, the roles and responsibilities of the entities involved are distributed as follows:

The National Climate Change and REDD+ Office will be responsible for coordinating the program. As designated, the BNCCREDD+ will continue to lead the day-to-day management of the program.

The BNCCREDD+ will continue to be led by the national coordinator under the aegis of the MEDD.

- The Safeguard and Complaint Management Mechanism: A dedicated unit within the BNC REDD+ is in charge of coordinating the implementation of safeguard instruments. It is also represented at the level of the REDD+ Regional Units.
- Validating safeguard activities in the PLUT (utilization plan) will be the responsibility of the REDD+ Safeguard Teams as well as monitoring and evaluating the implementation of safeguard activities with the help of the RRCs and the MEDD's Monitoring and Evaluation Directorate.

Within the framework of a PAs' EIS, with reference to the MECIE decree:

- **The Ministry in charge of the Environment** is designated as the project owner, responsible for supervising the ONE and monitoring the implementation of the MECIE process. To this end, the Ministry of the Environment monitors whether or not ONE is applying the MECIE legislation correctly, both in terms of issuing environmental permits and monitoring compliance.
- **The ONE or National Office for the Environment** is designated as an operational body, delegated project owner and one-stop office for making investments compatible with the environment, placed under the

supervision of the Ministry in charge of the Environment. The ONE is thus called upon to ensure the coordination of the Technical Evaluation Committee (TEC), the direction of the evaluation of the EIS and the delivery of the environmental permits, as well as the coordination of the follow-up of the environmental management plans conformity.

In the ESMF, the role of the REDD+ initiative is defined as follows:

- Raise awareness and inform local populations about the ins and outs of the project as well as the inclusion of safeguard measures in the PLUT;
- Make compensation payments from approved safeguard instruments before civil works or activities begin;
- Reinforce, implement and monitor non-carbon benefits;
- Begin the project implementation, ensuring that appropriate public concerns are addressed;
- Monitor environmental and social measures and ensure participatory monitoring throughout the project;
- Prepare periodic monitoring reports and submit them to the RRC; BNCCCREDD+ and the relevant authorities;
- Facilitate the participation of all stakeholders in the participatory monitoring process;
- Participate, with all stakeholders, in the monitoring feedback meetings;

The Operational Process for Implementing Safeguard Instruments is as follows:

- Registration of safeguard measures in the utilization plan (PLUT) by the initiatives

- Validation of safeguard measures by the RSES BNCCREDD+ (Environmental and Social Safeguarding Officer of the BNCCCREDD+).

- Implementation of safeguard measures by the actors

- Monitoring/evaluation of safeguard measures by the initiative, the RRC (quarterly), the commune (quarterly), the BNCCREDD+/MEDD (semi-annually)

- Reporting (initiative, commune, RRC, BNCCREDD+)
- Feeding of the SIIP

Monitoring arrangements and budget

Environmental and social monitoring of REDD+ initiatives is conducted as part of the project's overall monitoring system. This monitoring will also be participatory, i.e., with the participation of riparian communities so that they can be aware of the project's evolution and intervene if necessary. Monitoring is done at the national level (BNCCREDD+/MEDD) and at the regional level (RRC).

The cost of implementing the ESMF is estimated at a total of **USD 1,205,000**, while that of the FF is estimated at **USD 775,000**.

Cost Breakdown of ESMF Implementation

Proposed Actions	Description	Costs Description in USD	
Development of Environmental and Social Management Plans	Conduct of studies by consultants: 10 REDD+ Initiatives at USD 30,000	300,000	
Implementation of safeguard measures	Development and implementation of ESMPs or action plans to manage gender-based violence: 10 REDD+ initiatives at an average of USD 70,000 per initiative for 5 years		
Support measures for women and other vulnerable groups	If women and other vulnerable groups are impacted by the project, their support measures are systematically included in the "implementation of safeguard measures" section above	- 700,000	
Information and awareness-raising activities before and during projects	Development and implementation of an information, awareness-raising and advocacy program and campaigns on the economic, environmental and social issues of the initiatives: at the rate of one campaign per Region per year for 5 years, i.e. 5 x (5x 3,000) USD	75,000	
Capacity building of concerned stakeholders	Development of a training program on livelihood restoration (preparation, assessment, compensation, monitoring, evaluation) and on the participatory approach and consultation: at the rate of one session per year for 5 years x \$ 5,000)	25,000	
Periodic environmental and social monitoring of the implementation of safeguard measures	At the rate of two follow-ups per year on each REDD+ initiative: \$1,000 x 2 follow-ups x 5 years x 10 initiatives	100,000	
Provisions for the MGP (complaint management mechanism)	\$1,000 x 05 Regions	5,000	
Total	·	1,205,000	

Costs of implementing the FF

Proposed Actions	Description	Costs Description in US\$	Source of funding	
Development of the ARRAPs (Access restriction to Resources Action Plans)	Conduct of studies by consultants (11 ARRAPs at \$15,000)	165,000	Additional REDD+ funding	
Implementation of Action Plans on Access restriction to Resources	Implementation of ARRAPs (11 ARRAPs at \$30,000)	330,000	Carbon credit	
Information and awareness- raising activities before and during project implementation	Development and implementation of an information, awareness-raising and advocacy program and campaigns on the economic, environmental and social issues of the projects (22 sessions x \$1,000)	22,000	Additional REDD+ funding Carbon credit	
Capacity building	Development of a training program (11 sessions x \$2,000) on livelihood recovery (preparation, implementation, monitoring, evaluation)	22,000	Additional REDD+ funding	
Iterative engagement and inclusive participation of stakeholders, particularly impacted communities	Development of plans for commitment and inclusive participation of local communities (11 plans at \$15,000)	165,000	Additional REDD+ funding	
Environmental monitoring and surveillance	Monitoring during implementation. (\$5,000 x 6 years)	30,000	Carbon credit	
Evaluation	Mid-term evaluation	15,000	Carbon credit	
	Final evaluation	15,000	Carbon credit	
Provisions for the MGP (complaint management mechanism)	\$500*11 initiatives	5,500	Carbon credit	
Information dissemination	\$500*11 initiatives	5,500	Carbon credit	
Total		775,000		

Costs of implementing the RPF

Proposed Actions	Description	Costs in US\$	Source of funding
Preparation of RAP (Resettlement Action Plan)	Preparation of one RAP per project at a cost of USD 8,000 per unit	120,000	Carbon Fund
Provisions for compensation	Compensation of PAPs (50 PAPs per RAP* \$150)	112,500	Carbon Fund
InformationandDevelopment and implementation of anawareness-raisinginformation, awareness-raisingandactivitiesbeforeandadvocacy program and campaigns onduringthethe economic, environmental and socialimplementationofsub-projects\$1,000)		15,000	Carbon Fund
Capacity building	In MRL, Monitoring / Evaluation Implementation of RAPs (15 projects x \$5000)	75,000	Carbon Fund
M&E	Consolidation of external evaluations by District (15 projects x \$10,000)	150,000	Carbon Fund
Provisions for MRG (Grievance Resolution Mechanism)	\$1000 x 15 projects	15,000	Carbon Fund
Total		487,500	

1.2 All institutional arrangements required under the Safeguard Plans summarized above have been put in place.1.3 Confirm that the implementing entities and stakeholders understand their respective roles, have the technical capacity to carry out their responsibilities, and have adequate human and financial resources.

Information obtained at the level of the entities responsible for implementing the safeguard plan

	BNCREDD+	RRC	Initiative	Federation of
				VOIs
Role	Validation of	Monitoring of	Organization of monthly	Monitoring of
	safeguard	safeguard	coordination meetings	activities
	activities in the	activities	Updating of databases and	
	PLUT		planning of activities	
	(utilization			
	plan)			
	Monitoring of			
	safeguard			
	activities			

Technical skills	Various	IEC, conflict	Various technical	NO
	technical skills:	management	capacities: IEC, mediation,	
	IEC, mediation,		leadership, conflict	
	leadership,		management	
	conflict			
	management			
Training in	Yes, with the	Yes, with	Yes, with BNCCREDD+.	Yes, with the
environmental and	World Bank	BNCCREDD+.	Training on Free, Prior and	initiatives
social safeguards			Informed Consent (FPIC)	
			and Community Rights-	
			Based Approach (CRBA)	
Qualification of the	DESS EIE	Bac+3 in	Engineer	Appreciable
first person in charge	(Diploma of	environment in		
	Specialized	general		
	Higher Studies			
	in			
	Environmental			
	Impact Studies)			
Human resources	Insufficient	Enough	Insufficient	Enough
Financial resources	Civil servant	Civil servant	Advance carbon income	Advance
				carbon income

1.4. The following data was obtained from the study of the PAs' compliance in the ERP AA zone with REDD+ safeguard instruments.

The implementation of each project is preceded by technical trainings to ensure its success. For the CAZ PA, these trainings and the technical supervision of the PAPs are provided by technicians from the deconcentrated technical services (STD).

These trainings are designed to be at the level of the PAPs. They include a theoretical part in the classroom and a practical part in the field. The PAPs were grouped together at the level of the commune's administrative center, the Fokontany or villages closest to their locations, depending on the case.

The training sessions were conducted in parallel depending on the availability of trainers. The PAPs who were absent during the training sessions were visited one by one, and received training in the form of technical supervision either by the facilitators or by the STD technicians during the technical supervision.

The training sessions lasted two days or one day depending on the site. Each PAP was provided with a pen, a notebook for taking notes and another for monitoring activities, and was taken care of during the training days. The themes treated during these trainings vary according to the speculations, and are detailed below.

Agriculture

Training is scheduled for 2 days. The training topics include:

- ✓ Improved techniques for growing beans and/or maize (preparation of cultivation sites, plowing and spreading, sowing and maintenance);
- ✓ Production management and storage method;
- ✓ Disease control and;
- ✓ Compost making

Poultry farming

Topics include:

- ✓ Generalities about Malagasy chickens (way of life, reproduction cycle, disease, opportunity on breeding);
- ✓ The choice of the breeding place (sunny, close to water source, isolated if possible, etc.);
- \checkmark The choice of the construction materials for the chicken house (local materials) ;
- ✓ The breeding materials (feeder, waterer, perch, laying nest, etc.);
- ✓ Poultry feeding;
- ✓ Breeding management;
- ✓ Poultry health (quarantine, disease and treatment, etc.).

Beekeeping

Training topics include:

- ✓ Generalities of bee life: swarm composition, organization of work at the colony level.
- ✓ The conduct of breeding (capture, capture technique or trapping; swarm hiving; decanting; honey production; hive maintenance and control; swarming, etc.):
- ✓ Harvesting the production;
- ✓ The control of bee enemies (wax moths, ants, predators, etc.).

Technical supervision in the field by STD technicians has been planned in continuity with the technical training provided at the beginning of the implementation of each project. These include training in the adoption of improved crop cultivation techniques, chicken coops construction, chickens' sanitary treatment, beehives location and swarms trapping.

The missions of the STD technicians were limited to a maximum of ten days per month to carry out the follow-ups, as they still have other tasks within their respective departments. Indeed, due to the remoteness and isolation of the villages and the PAPs' cultivation sites (very uneven terrain), most of these sites were not visited by these technicians. Thus, most of the technical supervision in the field was carried out by the facilitators and co-managers, who benefited from the training provided by STD technicians.

For MAKIRA PA, all training was provided by specialized workers (MOS) in collaboration with the Makira Nature Park team, in particular the sector leaders and facilitators, consisting of veterinarians for small livestock sub-projects (beekeeping, poultry farming and pig farming), and extension workers or professionals for rice and fish farming subprojects.

Local authorities and COBA officials also participated in the group training sessions. In addition to the PAPs, other farmers living in the vicinity of the training sites were also allowed to participate in the trainings upon their request. The Decentralized Technical Services (STDs) were consulted on the themes and contents of the training sessions. For livestock projects, particular emphasis was placed on hygiene, veterinary treatment and sanitary care, dimensions and compliance with standards, as well as adaptation to local materials for construction. For rice cultivation, the training focused on improved rice cultivation techniques from seed treatment to processing and production management. The trainings included both theoretical and practical sessions. For the theoretical training, the PAPs were grouped according to their locality and sub-project type. Then, each PAP received individual training in their field. As needed, additional sessions were organized when materials and inputs were provided to ensure the proper use of these materials and equipment.

Poultry farming sub-project

The theoretical training on poultry farming focused on:

- the farm management: reminder of the daily tasks to be done, introduction to chickens' behavior, food distribution frequency, valorization of the raw materials available on the spot, these materials' conservation method in case of abundance and use of earthworms as a source of protein;
- sanitary management: introduction to the different diseases that can affect chickens, introduction to the
 basic principles of vaccination (disease protected by each type of vaccine, immune duration, immune
 response generated by the vaccine, type of animal to be vaccinated); biosecurity standards: quarantine of
 new animals, isolation of sick animals; introduction to Newcastle disease and avian cholera: vaccines and
 adequate treatment; discussions on the use of medicinal plants with the PAPs: garlic and taimborontsiloza
 for the treatment of helminthiasis;
- Learning how to fill in the follow-up forms;
- Introduction to market opportunities: sale of eggs, chickens and manure.
- Then, the practical training consists of individual visits to the PAPs:
- visiting the hen houses' location to valorize the materials available on site for construction and to evaluate the correspondence of the location to the standards: quiet place, easy to clean, perpendicular to the prevailing wind, close to PAPs' dwelling;
- Visiting the site to consider the interior of the coop, the suitable place for worm farming and the construction of the different compartments of the coop.
- The exchange of knowledge between the PAPs, the facilitators and the trainer during the theoretical training allowed the PAPs to enhance their knowledge and know-how regarding the raw materials available locally for the chicken houses construction and food preparation. The construction materials consist of bamboo, lianas, banana leaves and ravinala, Hintsy and Lalogno. The food consists of rice bran, sweet potato and its leaves, cassava and watercress. Posters summarizing the husbandry practices were also distributed and displayed in the most frequented places.

Beekeeping sub-project

Theoretical training on beekeeping focused on:

- introduction to the knowledge of the floral and harvesting calendar;
- introduction to the ethology of bees and the particularity of bees in the area (health, genetics)
- colony management, filling out follow-up forms, swarming and transhumance;
- Extension of the farm: harvesting, market, wax and honey processing.

The trainers also discussed artificial swarming, how to capture a wild colony and transfer it from a traditional hive, and how and when to collect honey. Recommendations provided to PAPs include the need to plant and avoid fires around hives to attract bees.

After the theoretical training, the specialized workers (MOS) visited the PAPs individually to study the ideal location for the hives, and to provide the first practical trainings on beekeeping for the success of this speculation. The practical training was focused on:

- choosing the hives location: quiet, close to a water source, clean and accessible to facilitate follow-ups;
- learning how to set up the hives, the swarm attractors and the comb foundation.

Posters summarizing husbandry were distributed and posted in the most frequented places.

Pig farming sub-project

Theoretical training on pig farming focused on:

- zootechnical management: behavior of the species, requirements of the species in terms of feeding and housing; valorization and conservation methods of the raw materials available in each season;
- sanitary management: introduction to the pig diseases that decimate the Malagasy population, such as
 classical swine fever, enzootic pneumonia, Teschen Talfan disease and African swine fever; introduction to
 the vaccines available against some diseases and to other prophylactic measures such as vitamin therapy
 and deworming;
- the requirement of confinement of pigs to avoid taeniasis and cysticercosis in humans; introduction to biosecurity standards: disinfection, cleaning, quarantine;
- Filling out the follow-up form;
- Extension of the project: sale of piglets and meat.

The practical training was done through visits to individual PAPs to study the location of the pigsty, the initiation of its compartmentalization, its orientation to the prevailing wind and the use of available materials (lianas, boards, bamboo) for its construction.

Rice-growing sub-project

Extension workers specialized in rice cultivation have been assigned to conduct the training sessions. This approach allows for the development of collaboration and the transfer of "farmer-to-farmer" skills, and promotes greater mutual trust and understanding.

Since Sector V of Makira NP does not have a PAP that has opted for rice cultivation, the 206 RIZI PAPs are distributed among the other five sectors of Makira, namely Sectors I, II, III, IV and VI.

Taking into account the distribution of these PAPs, the assignment of extension workers was made for more effective supervision or for groups of PAPs close together. The thirteen (13) extension workers each held training sessions in their respective locations.

The training themes focused on the stages of SRI/SRA rice production.

Fish farming sub-project

As with the other sub-projects, the training included classroom theory sessions, a visit to fishpond sites and a practical session on digging fishponds. The training focused on the stages of fish farm management.

As a practical training, visits to the location of ponds were made, followed by practical sessions of digging fish ponds.

2. ER Program activities are implemented in accordance with the management and mitigation measures specified in the Safeguard Plans.

- 2.1 The results of the compliance study of the PAs in the ERP AA area informs that the environmental and social documents prepared during the implementation of the program comply with the following aspects of the Safeguard Plans that are consistent with the World Bank OP:
- Respect for gender equity
- Identification of PAPs and vulnerable people by name
- Identification of PAPs' initial economic situations
- Participation of PAPs in project selection and compensation measures related to access restrictions
- Recognition of the importance of natural forests

- Conflict management foresight
- Public Consultation
- The PAP database is up to date with the 2018 situation.
- The rights of PAPs are respected (replacement of unfit PAPs, involvement of PAPs in decision making, etc.)
- Vulnerable groups receive special assistance (e.g., female heads of household)
- Cultural sites are inventoried and documented
- Sensitive areas are subject to special management measures through ecological monitoring
- Consideration of traditional authority through the "Fisokona"
- Conflict prevention measures are taken: DINA, conflict management in the vicinity, existence .of an appeal mechanism, register of complaints.

List	Document	
Administrative approval files	All administrative approval files (mission order, DAC, OM, DS,	
	etc.)	
Licenses		
Permits	Environmental permits,	
	Construction permits,	
Public consultation documents	Public Consultation Report	
Community Agreement Documents	Collaboration Agreement	
	Management Transfer Agreement	
	Minutes of free, prior and informed consent to participate in	
	the project	
Records of the selection process	Recruitment records (Request for service or hiring,	
	recruitment minutes, etc.)	
Due diligence assessments		
Records of complaint handling and feedback as	as Lists of complaints as well as follow-up on complaints	
part of the redress and feedback mechanism		

2.2 According to the safeguarding officials, the following documents are available at the initiative level:

2.3 Implementation of environmental and social management measures outlined in the Safeguard Plans and any subsequent plans prepared during program implementation, and establishment of field monitoring and supervision arrangements

For the implementation of the Makira PSSE (Environmental and Social Safeguard Plans), nine contractors consisting of NGOs and national consulting firms were recruited to implement sub-project packages. At the start of the implementation of the sub-projects, the service providers first verified the PAPs in the field and obtained their commitment to integrate the PSSE project. Indeed, the PSSE project requires the voluntary acceptance of the PAPs beneficiaries and their commitment to collaborate in the implementation of activities.

For the CAZ NPA, following a participatory and qualitative evaluation of the CAZ Environmental and Social Safeguard Plans (PSSE), a recovery plan was issued. This plan was developed for the Populations affected by the project that were deemed uncompensated.

Nine (9) facilitators were responsible for monitoring the activities and supervising the PAPs. These facilitators were distributed in the eight (8) communes of the project. They are under the supervision of the project manager within CI. The project has seen the effective involvement of the agents from the deconcentrated technical services concerned (DRAE for Atsinanana, CIAGRI and CIREL for Moramanga). The project also relies on close collaboration with local authorities and federation agents as co-managers of the Protected Area.

In order to obtain the PAPs' commitment and also to establish the final list of PAPs, the facilitators made three visits at the beginning of the project. A total of 958 PAPs are involved, and six types of sub-projects have been implemented: bean cultivation, corn cultivation, cassava cultivation, poultry farming, beekeeping, etc.

Support for the structuring of PAPs into peasant associations has been provided to empower them in the conservation of natural resources and to improve their living standards. Indeed, five new associations have been created and some of the PAPs have been integrated into the 25 VOIs in their respective localities. However, the project continues and we have a beginning of production in the agriculture and poultry farming speculations. Nevertheless, the results obtained do not yet represent the expected production. Moreover, in the particular case of poultry farming, the evaluation of the production will be done after two cycles of breeding. The beekeeping production will be at the earliest in April 2018.

The first people in charge of these associations and the VOIs have been made responsible for closely monitoring the progress of the sub-projects by their members and especially the harvest. One of the objectives of grouping PAPs into associations is to group together the PAPs' production with a view to finding a market. This strategy of commitment to conservation and market-oriented production is already part of CI's new approach while encouraging farmers to respect the new technique adopted on climate change.

For poultry farming, apart from the problem of finding animal strains, poultry diseases have been an issue.

Follow-up activities should be carried out to evaluate the production and therefore the PAPs' level of compensation, and to ensure that they do not return to the forest.

On behalf of the BNCCREDD+, the audit of the implementation of the Makira and CAZ PAs' PSSE.

2.4 The MRR (Redress and feedback mechanism)

Finalization of the REDD+ Complaints Management Mechanism

A stakeholder consultation on the finalization of the REDD+ complaint management mechanism in the ERP AA zone was held in the four regions. The consultations took place in :

- Moramanga on March 04 to 06, 2020 for the Sofia and Alaotra Mangoro regions
- Foulpointe on September 24 to 25, 2020 for the Atsinanana and Analanjirofo Region
- Antalaha on October 22 and 23, 2020 for the SAVA Region

The participants in this workshop are composed mainly of :

- Representative of the Region (Alaotra Mangoro, Atsinanana, Analanjirofo and SAVA)
- Representative of the District concerned by the initiative
- Regional Directorate of Environment and Sustainable Development
- Regional Environment Service
- Manager of the REDD+ initiative
- Representative of the Mayors of the Commune concerned by the REDD+ initiative
- Representative of the Fokontany Chiefs
- Representative of the Tangalamena
- Grassroots community.

Eighty (80) people participated in consultations, including 15 women and 65 men in the 05 ERP AA regions.

After these consultations, for an operational and effective MGP (complaint management mechanism), it is necessary to test it at all levels.

The three test regions were the Alaotra-Mangoro Region (Ankeniheny Zahamena CAZ corridor), the Atsinanana Region (RN Mangerivola) and the SAVA Region (Marojejy-Tsaratanana COMATSA corridor). The district of Andapa, the district of Toamasina II, and the district of Moramanga were chosen to carry out the REDD+ MGP implementation test.

These tests took place in the following sites:

For the Alaotra Mangoro Region

- September 14, 2020: CIREDD Moramanga, MNP Andasibe, Commune Andasibe
- September 15, 2020: Fokontany Ambavaniasy
- September 16, 2020: Fokontany Andasibe
- September 17, 2020: Fokontany Morafeno
- September 18, 2020: Fokontany Falierana
- September 19, 2020: Fokontany Menalambe
- September 20, 2020: Commune Ambohibary
- September 21, 2020: Commune Morarano Gara, Fokontany Marovoay

For the Atsinanana Region

The implementation test of the REDD+ complaint and redress mechanism took place from October 2 to 10 in the following sites:

- October 02, 2020: DREDD Toamasina CI Toamasina
- October 04, 2020: Andranobolaha community meeting
- October 05, 2020: Commune Andranobolaha Fokontany Andranobolaha
- October 06, 2020: Fokontany Ambodibonara
- October 07, 2020: Fokontany Ambatovaky
- October 08, 2020: Fokontany Ambarifona
- October 09, 2020: Commune Anjahamana- Fokontany Anjahamana
- October 10, 2020: Commune Brickaville

For the SAVA Region

The test of the REDD+ complaint and redress mechanism implementation took place from October 24 to 31 in the following sites:

- October 25, 2020: Meeting with traditional and religious authorities in Andapa
- October 26, 2020: Andapa cantonment, MNP, WWF and WCS initiatives
- October 27, 2020: Fokontany Ambodihasina, and Commune Ambodivaina
- October 28, 2020: Commune Ambavaniasy Fokontany Antanimbaribe Fokontany Ambavala
- October 30, 2020: Commune Andrakata Fokontany Masiaposa Fokontany Andrakata -
- October 31, 2020: Commune Belaoko Lokoho Fokontany Belaoko Lokoho

Regional validations were carried out after the implementation tests on **November 05**, **November 12 and November 26**, **2020**:

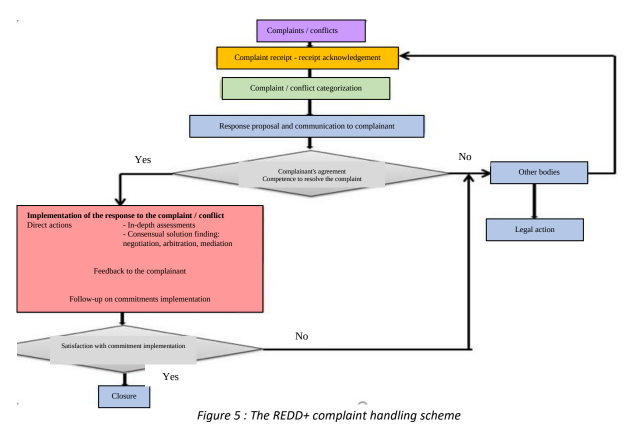
60 people participated in consultations, including 10 women and 50 men.

The participants in this workshop are mainly composed of:

- Representative of the Region
- Representative of the District concerned by the initiative

- Regional Directorate of Environment and Sustainable Development
- Regional Environment Service
- Manager of the REDD+ initiative
- Representative of the Mayors of the Commune concerned by the REDD+ initiative
- Representative of the Fokontany Chiefs
- Representative of the Tangalamena
- Grassroots community
- Civil Society Organizations (CSOs) in the ERP A zone.

A national consultation for the national validation of the REDD+ MGP (complaint management mechanism) was held in Antsirabe from December **15 to 16, 2020, with 44 people** participating in consultations including **20 women and 24 men**.



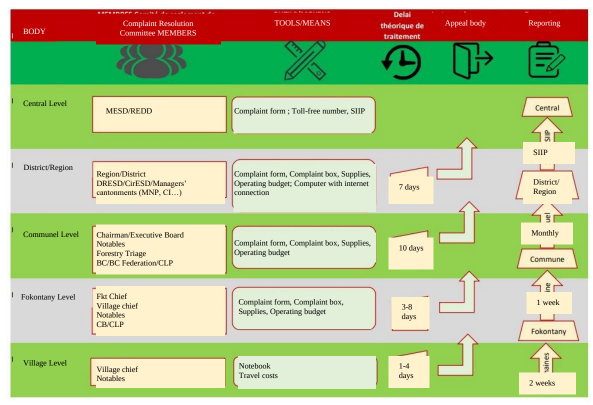


Figure 6 : The REDD+ Complaint Management Mechanism

3. The objectives and expected outcomes in the Safeguard Plans have been achieved.

3.1 Overall effectiveness of the management and mitigation measures in the Safeguard Plans.

There is no specific evaluation of safeguard activities, but rather an evaluation of the management of the entire PA using the METT tool.

3.2 Quality Assurance, Monitoring and Supervision Arrangements

Good project management practices require that an internal monitoring/evaluation system be in place. This is the information system for REDD+ initiatives and programs, which includes monitoring environmental and social safeguards and complaint management.

The system is fed in a participatory manner by REDD+ stakeholders at the national level, including the BN-CCCREDD+, the RRCs, and the managers of REDD+ initiatives.

3.3 Supervision and control arrangements to ensure that Safeguard Plans and - where applicable - subsequent environmental and social documents prepared during program implementation are implemented

The Operational Process for Implementing Safeguard Instruments is as follows:

- Safeguard measures are included in the Utilization Plan (PLUT) by the initiatives
- Validation of safeguard measures by the RSES BNCCREDD+.
- Implementation of safeguard measures by the actors
- Monitoring/evaluation of safeguard measures by the initiative, the RRC (quarterly), the commune (quarterly), the BNCCREDD+/MEDD (semi-annually)
- Reporting (initiative, commune, RRC, BNCCREDD+)
- Feeding of the SIIP.

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4 Program activities present emerging environmental and social risks and impacts not identified or anticipated in the Safeguard Plans prepared prior to ERPA signature.

4.1 The scope of potential risks and impacts identified during the SESA process is still relevant to the ER Program activities.

This is because the SESA covers the entire country while the ER Program in question covers only the northeastern part of the country.

4.2. None of the ER Program activities resulted in risks or impacts that were not previously identified in the Safeguard Plans prepared prior to the signing of the ERPA.

5. Corrective Actions and Improvements Needed to enhance the Effectiveness of the Safeguards Plans

5.1 Self-evaluation of the Safeguard Plans overall implementation.

Most of the planned activities were carried out, with the exception of a few activities that included community consultations and community meetings that could not be carried out due to the measures taken during the lockdown periods following the Covid-19 pandemic. Indeed, several community meetings had to be cancelled for several months.

The absence of a person in charge of monitoring safeguard activities and achievements does not allow for the establishment of a database on safeguards.

5.2 Corrective Actions and Areas for Improvement. Be sure to distinguish between: (i) corrective actions to ensure compliance with Safeguard Plans; and (ii) improvements needed to address unforeseen risks and impacts.

There is a need to hire a backup manager to monitor and at the same time design and manage a database of backup activities, which would allow us to more easily meet the reporting requirement.

According to the recommendations of the PA audit in relation to REDD+ safeguard instruments, the following measures should be taken into account:

- Special assistance to vulnerable households should be reported and justified, but also efforts should be made to reduce or stop land clearing
- Documentation of PAP replacement procedures should be carried out
- Accounting and documentation of the effective involvement of PAPs in decision-making bodies
- Benefits of sub-projects are generally temporary and not sustainable
- Support should be more substantial, including the construction of micro-dams
- Provision of specific measures for the management and monitoring of sensitive areas
- Pressures on the CAZ are context dependent. In normal periods, these pressures are limited, whereas in periods of crisis such as the coronavirus lockdown there is a resurgence of violations;
- Analysis of the effectiveness of the MGP
- Training on how to deal with incidental findings.

5.3 Schedule for completion of identified corrective actions and improvements. These corrective actions will be implemented upon receipt of advances.

ANNEX 2 : INFORMATION ON THE IMPLEMENTATION OF THE BENEFIT-SHARING PLAN

Requirements of FCPF on Benefit Sharing Plans

II. Monitoring and Reporting Requirements

1. Benefit Sharing Plan Readiness

Ι.

1.1 The development of the benefit-sharing plan for the Atiala Atsinanana Emission Reduction Program followed a series of consultations, including with the Regional REDD+ Platforms, the staff of the Ministry of nvironment and Sustainable Development and the Ministry of Economy and Finance.

Five regional consultations were conducted through regional platforms that had already participated in the formulation of the regional REDD+ strategy. A total of 161 people participated in the consultations, including 38 women.

The initiative-level consultations included meetings between the BNCCCREDD+ and the representative(s) of each potential initiative to raise land management concerns. Relevant initiatives included the COMATSA Initiative with WWF, the Makira Initiative with WCS, the MNP Initiative, and the PADAP Landscape Initiative.

The validation of the principles and content was carried out by the National REDD+ Platform in December 2020. This structure, which is the national validation body included in the institutional mechanism of the REDD+ mechanism, is made up of all REDD+ stakeholders at the national level. 50 participants attended the national consultation, 44% of whom were women. The participants are notably composed of:

- representatives of the ministries in charge of finance, energy, forestry, justice, development, mines, agriculture, decentralization and national defense,
- Decentralized Territorial Communities,
- communities,
- civil society,
- the private sector,
- NGOs,
- RRCs and
- REDD+ initiative promoters.

The eleven regional, national, and initiative-level consultations focused on general-level benefit-sharing elements, such as categories of beneficiaries, but also on more in-depth discussions regarding the proportions and distributions of monetary and non-monetary benefits. It was also brought to the attention of stakeholders that the expected ERPA payments are based on the efforts of the initiatives. This means that benefit sharing is based on the production, verification, and transfer of ERs through successful implementation of the ERP, and that stakeholders play a key role in achieving these outcomes (in the form of ERs) and supporting their transfer to the respective carbon funds. As deforestation is mainly outside of protected areas, stakeholders mentioned that forest control sites should not be located in the center of protected areas. It was also noted that there is a need to motivate COBAS to address deforestation related to mining. It was also stated that any potential risks in the production and transfer of ERs must be clearly communicated to stakeholders, including mitigation measures and benefit-sharing expectations in the event of under- or non-performance of the ER program. In addition, several issues that have been raised require further consultation, namely:

- The possibility of transferring the carbon income to the private sector (operators, etc.), in order to allow for commercialization with certain specific donors (e.g. IFC).
- Making additionality less restrictive with respect to the initiative's history.
- The possibility of taking into account the history of what already exists when setting up inclusive governance at the initiative level.
- At the initiative level, set a ratio of operation between promoters and governance in order to avoid internal conflicts in the arbitration process.
- Regarding the Emergency Fund: the definition (areas, trigger criteria, conditions of intervention) and management must be introduced.
- A cap on the amount of extensions should be studied.

- Confirm with MNP that the safeguards for their settlements are not the same as those in the REDD process.
- Rewards for performing communes should be managed in each initiative and not at the program level.
- The possibility of increasing the level of reward from 5% to 10% as the program performs (establishment of a threshold).
- The increase of the 2% benefit allocation at the community level (decentralized territorial collectivities, CTD).

Legally, the Benefit-Sharing Plan (BSP) is governed by Decree No. 2021-1113 of October 20, 2021 on the regulation of access to the forest carbon market (DRMCF). The details of the benefit-sharing plan applicable to the Atiala Atsinanana program will be set out in an implementing order.

A benefit-sharing plan document is currently available following the adoption of the decree on the regulation of access to the forest carbon market.

For the publication of the BSP, the publication of the DRMCF - in French and Malagasy versions in the official gazette of Madagascar - will be done later. In addition, popularization sessions of the DRMCF at the national and regional levels will be conducted. Once validated, the benefit-sharing plan document will also be published on the official BNCCREDD+ website in English and Malagasy versions.

1.2 Capacity building is needed to ensure the effectiveness of the system and to involve the program entities in the implementation of the Benefit-Sharing Plan.

As members of the REDD+ institutional arrangement, the Regional REDD+ Coordinators or RRCs of the five ERPAA regions received capacity building in July 2021. The RRCs were briefed on the content of the BSP and were taught their roles and responsibilities in REDD+ implementation, particularly in the revenue-sharing mechanism.

Meetings with REDD+ initiatives were also organized to present the final version of the BSP.

Following the need to amend the members' appointment orders, capacity building for the national platform and regional platforms is also planned.

Included in the "governance" component, which corresponds to 15% of carbon revenue, capacity building will be provided to stakeholders, especially for new members of the REDD+ institutional arrangement, depending on their functions (member of the regional and national platforms, BNCCREDD+, CIME or Interministerial Committee for the Environment, RRC, CTD, etc.)

1.3 As this is the first follow-up period and no payments have yet been made, no changes have been made to the benefit-sharing provision.

2. Institutional Arrangements

2.1 According to the national REDD+ strategy (adopted by Decree 2018-500 of May 30, 2018), an institutional arrangement is in place for the REDD+ mechanism.

Governance, planning, and decision making in the implementation of the REDD+ mechanism are mainly carried out by four entities, at the national and regional levels (National REDD+ Platform, Regional REDD+ Platforms, and Local Consultative Structures or SLCs, Interministerial Committee for the Environment or CIME),

The program's operation and management are ensured by five national, regional, and communal entities (National REDD+ Coordination, Regional REDD+ Coordination or DREDD, REDD+ fund, CTDs, and REDD+ initiative promoters). The implementation of the benefit-sharing plan will thus be ensured by this institutional arrangement that is already in place and operational since the REDD+ readiness phase.

For the fund management part, the Ministry in charge of finance ensures the flow of funds, via a "Special Allocation Account or CAS" called "REDD+ CARBON REVENUE". The CAS will receive the carbon benefits from ER buyers. Subsequent allocations by level will be made according to the benefit-sharing plan.

In order to ensure their respective responsibilities, capacity building is provided to stakeholders, especially to new members entering the institutional arrangement. In addition, during the implementation of REDD+, technical

support is provided by the BNCCREDD+, particularly during the planning/development process of the utilization plan and the monitoring of the distribution and use of revenues.

Regarding the resources available for the operation of the institutional arrangement, a memorandum of understanding has been established between the BNCCREDD+ and the five Regional REDD+ Coordinators in order to establish the organization, as well as their roles and responsibilities during the implementation of REDD+. Thus, financial and material resources (furniture, rolling stock, office equipment, computer equipment) are allocated to the RRCs for the implementation of the protocol.

According to the DRMCF, part of the carbon revenue is allocated to REDD+ governance to enable the entities of the institutional arrangement to effectively carry out their roles and responsibilities.

2.2 The overall carbon benefit sharing is set out in Decree No. 2021-1113 of October 20, 2021 on the regulation of access to the forest carbon market. The details of the benefit-sharing plan will be included in the decree on carbon benefit sharing.

2.3 The current status of the ERPAA Program has not really allowed for returns on benefit sharing as Madagascar has not yet had any carbon benefits.

However, capacity building has been provided to stakeholders who are part of the institutional arrangement to situate their roles and responsibilities associated with the BSP.

Outreach missions have also been conducted in the ERPAA communes. The objectives are to explain - among other things - the REDD+ mechanism and the overall principles of benefit sharing.

To measure the effectiveness of the BSP, the objects of recourse are also a relevant indicator. A Complaint Management Mechanism is already in place for REDD+ but currently no data/complaints are received on the BSP.

2.4 Regarding the tracking and monitoring of payments, a REDD+ transactional register is being set up that will contain information on the share of benefits allocated to each beneficiary. To this end, information will be made available to the public to track the flow of benefit distribution. In addition, publications and communications will be made in order to respect the transparency principle of the benefit-sharing plan.

2.5 The institutional arrangement is set up in a way that ensures the integration of stakeholders and the various sectors involved in REDD+. The views of all stakeholders were collected during the rounds of consultations conducted during the readiness phase. During implementation, decision making will come from all stakeholders included in the institutional arrangement.

To ensure transparency of the mechanism, all documents and reports related to the initiatives and program will be shared in the REDD+ Initiatives and Program Information System. Details of transfers will also be disclosed in the Madagascar transactional registry.

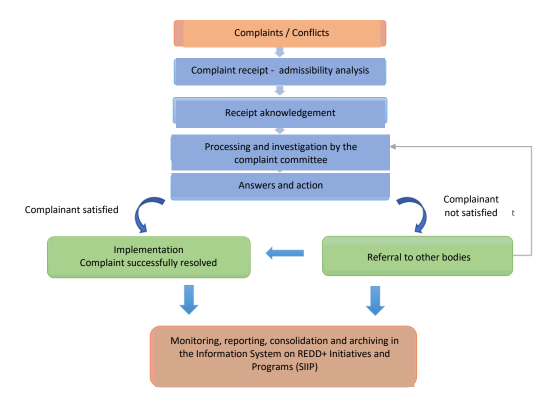
The Complaint Management Mechanism (MGP) that is already in place is also an agreed-upon accountability mechanism that flows from the local, regional, and national levels. The MGP helps promote stakeholder accountability with a positive impact on both specific activities and overall REDD+ governance.

All types of complaints related to REDD+ will be recorded in a complaint register maintained at the level of fokontany, Communes, Cantonment of Water and Forests, RRCs, BNCCREDD+ and initiatives. The complaints and their respective situations will also be recorded in the REDD + Initiatives and Programs Information System (SIIP).

2.6 A REDD+ Redress and Complaint Management Mechanism (MGP) was developed at the national level in 2016 but has not yet been implemented and tested. The first Atiala Atsinanana Emissions Reduction Program (ERP AA), offered an opportunity to implement and test this mechanism at the regional level in order to learn from it and ensure its replication in other intervention areas or new REDD+ programs.

Following this, implementation tests were conducted in 2020 in some fokontany and rural communes of the ERP AA. In addition, a practical guide was developed for users of the REDD+ complaint management mechanism (MEDD, BNCCREDD+, Region, DREDD, District, Commune, CEF, Fokontany, Tangalamena, initiatives, VOIs, CSOs, etc.) in the implementation of the mechanism for beneficiaries and communities, or any other stakeholder affected by the activities developed under the REDD+ program.

It should be noted, however, that the implementation tests and the MGP restitution workshops have revealed a great need for capacity building of the structures involved in the MGP to enable them to fully assume their roles and responsibilities.



The following figures illustrate the agreed complaint management mechanism for REDD+.

Figure 7 : Complaint management process

2.7 The REDD+ institutional arrangement is made up of existing structures that are already operational at the level of the forest administration (Directorate and departments responsible for forests, BNCCREDD+, Regional Directorate of Environment and Sustainable Development/RRC) and at the level of all ministries involved in REDD+. Nevertheless, with regard to REDD+ platforms, the REDD+ process in Madagascar is undergoing a transition phase towards the implementation of REDD+ following the signing of the ERPA for the "Atiala Atsinanana" Program on February 4, 2021; an implementation that requires the establishment of mechanisms and arrangements for the Program's operationalization. In addition, REDD+ governance provides for a planning process for the use of REDD+ revenues at the regional and national levels, in which REDD+ platforms play a more decision-making role. Thus, new missions are assigned to the national REDD+ platform and to the regional REDD+ platforms of the Atiala Atsinanana Program area. Improvements have also been made to strengthen women representation and the integration of communes affected by implementation and potential leakage. These new missions and provisions are the subject of an amendment to the REDD+ platform creation decrees and will apply as of the next mandate.

It should also be noted that as the first mandate expires, all members of the regional REDD+ platforms will be renewed through new appointments.

This justifies the amendment of the platform members' appointment orders, which is planned very soon as a complement to the REDD+ implementation conditions.

Regarding financial resources, according to the DRMCF, 15% of carbon revenue is allocated to REDD+ governance, including the application of the benefit-sharing plan.

3. Status of Benefit Distribution

3.1 Summarize the distribution of all monetary and non-monetary benefits during the reporting Period. It should be noted, however, that the ERPA for the ERP AA signed in 2021 stipulates that Madagascar can benefit from an advance of \$2 million, "to start and carry out only field activities," once implementation is effective. This advance is part of the expected performance income. It is provided in advance so as not to wait for the entire MRV and administrative process, and to allow for immediate start-up of activities and ensure the expected carbon performance.

3.2 No data on beneficiaries is yet available.

However, it would be difficult to provide a breakdown of beneficiaries by gender as benefit sharing under the BSP is done by activity.

A benefit utilization plan is established beforehand by each initiative in order to allocate its share of income to REDD+ activities. The activity actors are mentioned in the plan, but this does not allow for the categorization of beneficiaries by gender.

3.3 Adequate Implementation Support Left blank intentionally

3.4 In relation to the effectiveness of mechanisms to ensure transparency and accountability during BSP implementation, a Complaint Management Mechanism (MGP) has been established, a system created to respond to questions, clarify issues and complaints from individuals or groups affected by program activities. The MGP aims to respond to concerns that have not been resolved through proactive stakeholder involvement; and most importantly to help vulnerable groups claim their rights through mechanisms that are intended to be accessible, collaborative, expeditious and effective through dialogue, joint fact-finding, negotiation and problem-solving. Complaints will be recorded in complaint registers available at the fokontany, commune, cantonment, RRC,

BNCCREDD+. In addition, information on complaints will be available in the Program and Initiative Information System.

To ensure transparency, the monitoring system established for REDD+ implementation is participatory, notably:

- By the initiative
- By REDD+ governance
- By the CTDs

Technical and financial supervision of activities carried out by actors within an initiative is the responsibility of the initiative promoter. This is provided for by the REDD+ governance system in Madagascar and by the certification agreement that commits the promoter. The promoter thus ensures the implementation of their utilization plans, including safeguard activities, complaints and their follow-up. He also takes care of the corresponding reporting. In the "governance" component of the benefit-sharing plan, the monitoring carried out by the MEDD, the BNCCREDD+ and the RRCs.

The monitoring carried out by the CTDs relates to the commune's development objectives and expected impacts. The communes also carry out this monitoring to evaluate the fulfillment of commitments by the promoters and the realization of safeguard activities. In addition, while being a complaint manager in the MGP, the CTDs are also in charge of monitoring the implementation of REDD+ complaint resolutions at the local level.

3.5 Evaluation of Benefit-Sharing Distributions

This item has not been addressed because no payments have yet been made prior to this monitoring period.

3.6 In order to verify that benefits are used and that these payments provide sufficient incentives or offsets to participate in program activities aimed at land use change or carbon reduction, the following monitoring mechanisms are in place:

- The SIIP
- The Complaint Management Mechanism (MGP)
- The SIIP Safeguard Information System (SIS)
- Participatory monitoring by the Decentralized Territorial Communities (CTDs)
- Semi-annual monitoring of safeguard activities is conducted by the BNCCREDD+, quarterly monitoring is also conducted by the RRCs

3.7 No data is yet available on this issue.

Capacity building is still planned in the governance component of the benefit-sharing plan to ensure the proper functioning of the institutional arrangement.

The BNCCREDD+, being the national coordination entity, will provide support throughout the REDD+ process, thus ensuring with the concerned stakeholders the supervision from the planning to the implementation of activities. Official publication of revenue sharing data, particularly in the SIIP, will also help manage the risk of beneficiaries not being satisfied with the benefits received.

4. Implementation of the environmental and social management measures for the Benefit-Sharing Plan

4.1 Assessment of the degree of implementation of measures to manage the environmental and social aspects of Benefit-Sharing Plan activities

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5. Recommendations for BSP improvement or modifications

5.1 Changes were made as consultations were conducted at the regional and national level prior to the DRMCF's formalization.

5.2 No data is currently available on procedural or administrative barriers to the timely distribution of benefits.

5.3 No emerging risks that could affect the sustainability or effectiveness of the Benefit-Sharing Plan have yet been identified. However, during its implementation, the BSP can be adapted as the situation and risks emerge.

5.4 A suggested timeline and outline of the administrative steps to be taken to implement the recommended changes

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ANNEX 3: INFORMATION ON THE GENERATION AND/OR ENHANCEMENT OF PRIORITY NON-CARBON BENEFITS

Priority Non-Carbon Benefits

Priority Non-Carbon Benefits			
Priority Non- Carbon Benefits	Activities generating the benefits (Year 2020)	Description of Activity/Approach	
Improved forest governance	Coordination and collaboration between the government, REDD+ initiative promoters and communities	An institutional arrangement has been established for the Program that defines a clear division of roles as follows: *BNCCREDD+/Government: Program management and national coordination of policies, strategies and implementation mechanisms; technical and financial supervision of the Program *RRC/Government: technical supervision and support of initiative promoters and Communes *Initiative promoters: technical and financial supervision of implementation activities and actors *Communities: collaborate with promoters, particularly in planning and carrying out activities in the field, co-managers in the context of management transfer	
Improved forest governance	Improved effectiveness of redress and complaint management mechanisms	The REDD+ complaint management mechanism has been validated through consultations at the regional and national levels. The mechanism enhances existing mechanisms and systems at the local and regional levels while ensuring that capacity building and means for complaint managers are planned. <u>Achievements:</u> - 4 meeting sessions of the complaint handling committee led by local authorities and forestry services were held to effectively respond to complaints, in addition to the already established systematic processing, at the level of Makira	
Improved forest governance	Institutional strengthening and accountability of local and regional structures	 Brainstorming meetings as well as field tests on the complaint management mechanism have been conducted in the Program area in order to finalize the MGP for REDD+. The mechanism mobilizes and involves all sub-regional and regional structures. Test areas: Atsinanana and SAVA regions Commune Andranobolaha - Fokontany Andranobolaha Fokontany Ambodibonara Fokontany Ambatovaky Commune Anjahamana Fokontany Anjahamana Commune Brickaville Commune Andapa Fokontany Ambodihasina Commune Ambavaniasy - Fokontany Antanimbaribe - Fokontany Ambavala Commune Andrakata - Fokontany Masiaposa - Fokontany Andrakata 	
Improved forest governance	Institutional strengthening and accountability of local and regional structures	The Program's initiatives necessarily involve local governance of the initiative. This local governance is the entity that signs the planning documents and the use of carbon revenues. The initiatives support this local governance in their activities. This principle has been established in the planning process and accreditation criteria for REDD+ initiatives.	

		 For the 15 PA initiatives of the Program, a local governance meeting called the PA's Steering and Monitoring Committee is held at least once a year, along with general assemblies of the co-managing grassroots community platforms and federations. Often, this meeting is used to review the functioning of the platform and to strengthen their capacity on forestry legislation and natural resource management with the participation of the mayors of the communes concerned. (06) platforms and (02) federations of COBAs around Makira Park have been trained on the definition of projects and their characteristics as well as the implementation and monitoring of projects.
Improved forest governance	Capacity building of co- management partners	 At the level of the Ambatovaky initiative: 17 information and awareness-raising actions targeting authorities, villages and schools (lobbying, awareness-raising and events) At the level of the Betampona initiative: 21 information and awareness-raising actions targeting authorities, villages and schools (lobbying, awareness-raising and events) At the level of the Mangerivola initiative: 30 information and awareness-raising actions targeting authorities, villages and schools (lobbying, awareness-raising and events) At the level of the Mangerivola initiative: 26 information and awareness actions targeting authorities, villages and schools (lobbying, awareness-raising and events) At the level of the Manoara Nord initiative: 26 information and awareness actions targeting authorities, villages and schools (lobbying, awareness-raising and events) At the level of the Marojejy initiative: 11 information and awareness-raising actions targeting authorities, villages and schools (lobbying, awareness-raising and events) At the level of the Anjanaharibe Sud: 21 information and awareness-raising activities targeting authorities, villages, and schools (lobbying, awareness-raising, and demonstrations) At the level of the Maroala initiative: 26 information and awareness-raising actions targeting authorities, villages and schools (lobbying, awareness-raising and events) At the level of the Maroala initiative: 21 information and awareness-raising actions targeting authorities, villages and schools (lobbying, awareness-raising and events) At the level of the Masoala initiative: 24 information and awareness-raising actions targeting authorities, villages and schools (lobbying, awareness-raising actions tar
Improved forest governance	Implementation of coordinated territorial planning	The BNCCREDD+ is in the process of launching the elaboration of communal planning schemes in the Program in order to strengthen intersectional coordination in planning documents at the communal level, the objective being to integrate the REDD+ dimension in territorial planning. The objective is to integrate the REDD+ dimension into territorial planning.

Improved forest governance	Implementation of coordinated territorial planning	 The activity is developed in close collaboration with the Ministry in charge of Land Management and Land Services. 12 communes: Ankatokato, Androndrona, Amilombe, Belalona, Fierenana, andekaleka, Ifito, Antanambe, Vohimenakely, Doany, didy, Manakambahiny Ankavia Elaboration of the strategy for integrating land and natural resources governance in the communal development schemes (SACs) and other territorial planning documents, at the Makira level A public consultation workshop carried out in Makira Land inventory and elaboration of the Local Plan for Land Occupation (PLOF) for the rural Communes of Voloina and Ambinanitelo, at the Makira level At the CAZ level, 4 CDPs (Communal Development Plans) of rural communes
Improved conservation and strengthened management of protected areas	Strengthening of controls and regular patrols	 in the Brickaville district (initiated in 2019 and finalized in 2020). Patrols at the level of the Program initiatives are carried out: by the communities, by the Forestry Administration, and in mixed brigades in case of reported infractions. The patrols carried out by the communities use the Cybertracker and SMART software. The regular patrols also include the monitoring of the connecting trails that cross the Park. 576 participatory patrol missions in Makira Decrease of 0.02% of deforestation rate in 1 year (2019 to 2020) twenty-seven (27) joint patrol missions were carried out in Makira 108 cases of infractions were observed. 70 perpetrators have been identified, of which 62 have already been fined, 47 have already been sentenced to imprisonment, 12 are awaiting trial and 9 have been sentenced to detention, in Makira 27 patrollers have been trained in CAZ Number of quadrats patrolled per VOI: 2371 quadrats of 500 m x 500 m, for the 44 VOIs of CAZ 10 committees also conducted community patrols with 5 development agents in Ankerana, at the CAZ level At the level of the Ambatovaky initiative: 16 offenses prosecuted and 381 ground patrols At the level of the Mangerivola initiative: 10 offenses prosecuted and 129 ground patrols At the level of the Manara Nord initiative: 10 offenses prosecuted and 129 ground patrols At the level of the Anjanaharibe Sud initiative: 0 offenses prosecuted and 332 ground patrols At the level of the Manogriy initiative: 32 offenses prosecuted and 322 ground patrols At the level of the Manotandrano initiative: 32 offenses prosecuted and 322 ground patrols At the level of the Masoala initiative: 16 offenses prosecuted and 70 ground patrols At the level of the Masoala initiative: 16 offenses prosecuted and 770 ground patrols At the level of the Masoala initi

		 At the level of the Zahamena initiative: 20 offenses prosecuted and 240 ground patrols
Improved conservation and strengthened management of protected areas	Strengthening ecological monitoring	Monitoring is programmed at the level of initiatives for conservation targets such as forests (field inventory and deforestation monitoring), targeted animal species and forest points. Participatory monitoring is also carried out in the management transfer areas.
		In Makira, 46 permanent plots of 0.1 hectare each were made.
Improved conservation and strengthened management of protected areas	Community participation in resource management	 The implementation of the Program aims at empowering and involving communities in the sustainable management of forest resources in order to establish them as managers and protectors. O3 new contracts for the transfer of management to communities were signed, 15 COBAs were evaluated and 08 contracts were renewed in Makira O2 new contracts of management transfer to communities at the CAZ level.
Improved conservation and strengthened management of protected areas	Improving the effectiveness of the feedback system and complaint management mechanism	The Program's complaint management mechanism is designed to leverage all existing mechanisms and systems that involve local structures such as communes and fokontany. While waiting for the implementation of the REDD+ specific complaint management mechanism, the initiatives are implementing the mechanisms that already exist. Processing sessions have been initiated with the processing committee, which includes the Fokontany chiefs, the president of COBA, the mayor of the commune concerned or his representative, and the forestry department representative. <u>At the level of Makira</u> : follow-up is systematic for complaints and 4 committee sessions were organized in 2020.
		At the level of CAZ, a follow-up of the arrests made during the joint control brigade was carried out. 115 people were arrested following reported acts.
Improved conservation and strengthened management of	Implementation of a Natural Resources' Governance Assessment System	The natural resources' governance assessment is conducted through a form composed of 29 statements that represented natural resources' governance practices to assess the attributes of governance, authority and power.
protected areas		COBA conducted this assessment in Makira.
Improved conservation and strengthened management of protected areas	Fire Management	 Vigilance committees are set up to conduct fire management control missions. 13 joint fire control brigades have been conducted at the CAZ level, involving the law enforcement agencies
Improved provision of environmental services	Reforestation/ Restoration	Restoring forest bridges - which are extremely sensitive and fragile areas - helps to maintain the integrity of the park. Restoring these bridges maintains the ecological corridors, thus encouraging wildlife movement. Restoration activities include the production of seedlings in beds, transplanting and maintenance of seedlings.
		In Makira: 167,421 seeds were collected and 158,339 seedlings were produced - 201,889 seedlings of indigenous species were transplanted covering an area of about 403.8 ha at the level of the five forest bridges inside the Park. - More than 575,912 m of forest paths or approximately 576 ha of restoration plots have been maintained.

		- Signs have been installed to inform of the presence of restoration sites and
		the rules governing passage through the site.
		At CAZ level:
		- 25 newly operational nurseries.
		 Number of indigenous/allochthonous plants produced: 69,812
		plants produced
		- Plants planted / reforested areas: 25,480 plants / 21.08 Ha restored
Improved	Optimization of	- Starting the construction of a cocoa processing center in Makira
provision of	production systems and	- A cocoa processing center is under construction in Ambinanitelo for
environmental	infrastructure dedicated	the benefit of the producer cooperative in this Commune (in Makira)
services	to agriculture and	- Climate-smart farming practices that limit the amount of land
	livestock	cultivated while diversifying crops and optimizing production in CAZ
		- No. of farmers adopting CSA techniques / Cultivated area following
		sustainable cultivation techniques: 1,911 farmers / 1,754 ha for CAZ.
Job creation and	Implementation of	All of the Program's initiatives implement community development and
improved	income-generating	support activities that include income-generating activities
livelihoods	activities related to	- Implementation of agroforestry, which is a form of complementary
	community development or field	crop improvement to ensure better quality and quantity of
	activities	production. The objective is self-sufficiency and obviously a surplus that households can market.
	activities	- The creation of VSLAs (Village Savings and Loan Associations) in the
		cooperatives and COBAs to manage income and reduce dependence
		on natural resources and their extraction during the lean season
		 20 cocoa farmers received technical and material support from WCS
		(in Makira)
		 2 cocoa cooperatives with a total of 288 members received technical and organizational support in Makira
		- 10 extension workers are trained on the technical approach of the
		Dynamic Cocoa Agroforestry concept in Makira
		 Production of agroforestry species in CAZ
		- 1,911 beneficiaries supported since 2019 and followed up in 2020
		- Number of agroforestry plants produced: 18,488 agroforestry plants
		(clove trees, coffee trees, etc.) for CAZ
		- 74 operational farmer trainers in climate-smart agriculture at the
		CAZ level.
		Implementation of migro projects at the level of mature DAs
		Implementation of micro-projects at the level of mature PAs:
		- At the level of the Betampona initiative: 9 micro development projects (developed by MFG)
		1. Development of the Lampontsara hydro-agricultural perimeter
		(MNP)
		2. Installation of hydro-agricultural dam (MFG)
		3. Technical supervision of Malagasy chicken breeding and vaccination
		(MFG)
		4. Establishment of home gardens and agroforestry plots (MFG)
		 Purchase and distribution of 20,500 clove trees (MFG)
		6. Distribution of fata-mitsitsy kitay (MFG)
		7. Vaccination of chickens (MFG)
		8. Vaccination of chickens (MFG)
		9. Distribution of indigenous species seedlings as part of the restoration
		project (MFG)
	1	

		- At the level of the Masoala initiative: 31 micro development projects
		At the level of MNP sites, there are jobs created or perpetuated in connection with ecotourism (workers in accommodation/restaurants, guides, porters and trackers, artisans and traders in Malagasy craft stores): - At the level of the Betampona initiative: 1,071 individuals - In the Mananara Nord initiative: 434 women and 682 men
Job creation and improved livelihoods	Strengtheningtechniquesforintensificationofirrigated rice cultivation -SRA(ImprovedCultivation System)	18 COBAs trained in Makira 138 households directly benefited from training and coaching in Makira
Job creation and improved livelihoods	Implementation of the Sustainable Wildlife Management program	Implementation of the Sustainable Wildlife Management program supporting community initiatives to increase domestic meat production and improve governance.
		<u>At the Makira level</u> : - Ongoing revision of Order 60-126 on hunting by a working group - Local veterinary services in place in 10 COBAs
Job creation and improved livelihoods	Training in alternative occupations/training to improve skills (agricultural techniques, improved carbonization, NTFP production, others, others)	 Training of 150 direct beneficiaries and more than 440 indirect beneficiaries in improved poultry and fish farming techniques in Makira 69 farmer-trainers trained/retrained on CSA (climate smart agriculture) _ Eba at CAZ level 1,911 beneficiary households monitored and 1,934 newly identified and trained on climate-smart techniques and agroforestry at the CAZ level
Improved access to markets, education and health care	Integration of the environmental component in the school curriculum and support to conservation clubs, associations	 04 schools around Makira, 19 young photographers and videographers as well as 74 young people benefit from the program 22 programs were produced by the young reporters 4 nature visits carried out in Makira A practical training on dynamic agroforestry was carried out in the fokontany of Voloina (Makira) 63 weekly environmental education sessions were conducted 30 sessions of Connecting classroom organized with the participation of 74 young people from Connecting classroom club in order to continue learning the importance of conservation as well as learning English language 42 weekly radio programs with two radio stations, two editions of the Park's newsletter
Establishment of an environmental health and education system. Improved health and nutrition	Implementation of Mobile Clinic Missions organized with the District Health Department	 Specifically for Makira: 10 COBAs/78 benefited from the mobile clinic program this year during which 1,120 patients were treated, and women of reproductive age wishing to use the long-term family planning method continue to receive services through MSM In collaboration with the CISCO School Health Officer and health personnel, sixteen (16) schools benefited from medical visits, and one thousand and seventy-five (1,075) students were sensitized and provided with hygiene kits

Establishment of an environmental health and education system. Improved health and nutrition	Establishment of village agronomists and training of community agents on the care of children under 5, family planning methods, malaria control and good hygiene practices	 4 sectors out of 6 benefit from the support of 10 village agronomists in Makira <u>At the Makira level</u>: In order to sustain our health activities at the COBA level, 4 CHWs are created in sectors 1 and 3 (one CHW or Community Health Worker per Fokontany), 19 CHWs are trained on the care of children under 5 and family planning methods. Seven (7) CHW kiosks in sector 3 have been equipped and provided with family planning products and medical equipment, six others in sector 1 have been provided with family planning products and malaria control kits (RDT and ACT)
Improved gender equality	Improvement of women's representation in decision-making structures	 Training in gender approach for beneficiary structures and local communities in CAZ: 394 people trained during the identification phases of new structures Integration of women's associations among the beneficiary structures: 17 women's associations newly identified to be supported in 2021 in CAZ

1. Other non-carbon benefits and additional information related to the Monitoring and Evaluation Framework

1.1. Livelihood enhancement and sustainability

Already covered above

1.2. Biodiversity

Already covered above

1.3. Protected/Conserved Areas

The Atiala Atsinanana Program has 2,220,900 ha of protected areas. However, the initiatives' interventions go beyond this official delimitation, to which is added a buffer of 2.5 km around the initiatives to reach 2,674,482 Ha.

1.4. Reforestation/Afforestation and restoration

Already covered above

1.5. Finance and private sector partnerships

1.5.1. Details of program funding amounts \$47,435.57

Amount (US \$) (US \$) (US \$)	I (MM/YY)	Public or privatefinance?(Delete asappropriate)	ER program, grant, loan, equity or other? (Delete as appropriate)	Initiative involved
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\$954 897 USD	WCS, USAID/Mikajy, Zurich Zoo, Scott Rasmussen, Makira Community Carbon	Calendar	Public and	Grants and Equity	Makira
	Fund, FAPBM, EU/SWM, Halba Chocolate factory, LCAOF, DAP, Symphasis Foundation	year 2020	Private		
\$47 435,57	KFW Investment Fund		Private	Grants	Betampona
\$5 427,35	MFG		Private	Grants	Betampona
\$14 057,22	COKETES		Private	Grants	Betampona
\$138 209,20	Foundation for Protected Areas and Biodiversity of Madagascar (FAPBM)		Private	Grants	Mananara-North
\$49 440,76	KFW Investment Fund		Private	Grants	Mananara- North
\$17 389,62	KFW Investment Fund		Private	Grants	Marojejy and Anjanaharibe - South
\$85 576,75	BM-PADAP		Private	Grants	
\$206 830,81	KOICA		Private	Grants	
\$43 384,52	FAPBM		Private	Grants	Marotandrano
\$103 518,60	KFW Investment Fund		Private	Grants	Marotandrano
\$148 633,25	Foundation for Protected Areas and Biodiversity of Madagascar (FAPBM)		Private	Grants	Masoala
\$89 351,75	ZURICH ZOO		Private	Grants	Masoala
\$154 053,44	KFW Investment Fund		Private	Grants	Mantadia et Analamazaotra
\$101 092,09	Foundation for Protected Areas and Biodiversity of Madagascar (FAPBM)		Private	Grants	Zahamena

1.5.2. Value of ER REDD+ payments received for CF projects and received for the country in general

	Total ER REDD+ payments received to date (US\$)
Carbon Fund Project(s)	
(i.e., ER payments from other Carbon Fund	
sources)	
Any other national REDD+ project	No payments for 2020

1.5.3. Official Partnerships

Official partnerships are defined as follows:

- A partnership is based on a Memorandum of Understanding (or equivalent) and/or
- A partnership includes one or more tangible financial exchanges, and/or
- A partnership includes one or more tangible non-financial exchanges (e.g., in-kind contributions)

	Established during the previous year (July- June) Total to date
Number of private sector partnerships involving financial	No private sector
exchanges	partnerships
Number of private sector partnerships involving non-	No private sector
financial exchanges	partnerships

2. Other non-carbon benefits and additional information

2.1. Policy Development

The implementation of the REDD+ Program and process at the national level is bringing about reforms in the regulation of carbon markets (ER sales) at the country level, as well as considerable improvements in the use of carbon revenues from ER sales. A national REDD+ strategy has been developed with various implementation mechanisms including:

- The MRV mechanism in which a national standard is established for harmonizing methodologies and protocols in forest inventory and in ERs measurement, applicable to all REDD+ projects and programs;
- The benefit-sharing plan that includes more beneficiaries and reinforces the principle of performancebased sharing. As a matter of fact, the new sharing plan as it is currently designed finances activities and not actors. Indeed, knowing the activities to be implemented and having a funds utilization plan guarantees the sustainability of the interventions and the growth of the Program. Actors therefore only benefit if they are involved in an activity included in the utilization plan. 80% of the revenues are returned to the field in the form of activities, employment opportunities or livelihood support activities as well as rewards for the communes and communities.

All of these technical elements will be formalized in the decree regulating the access to the forest carbon market, which will govern the implementation of REDD+ programs and initiatives on the national territory. The draft decree is currently under preparation and consultation.

2.2. Capacity building

Activities	Concerned Initiative
Capacity building of complaint management structures: 5 regions and at the national level on REDD+ and its redress mechanism	The entire program
Capacity building of civil society organizations in the Program area on REDD+, implementation mechanisms, project development and activities in support of the Program: conducted by BNCCREDD+. <u>Beneficiaries:</u> 5 civil society organization platforms: in the 5 Program areas	The entire program
 Training of key actors in the DTPN (Participatory and Negotiated Territorial Development) and local policy makers on sustainable natural resource management and biodiversity conservation, as well as support on co-management and complaint management mechanism Support to COBAs on the development of the annual work plan. Practical field training of park agents and communities on the implementation of participatory ecological monitoring of natural resources at the management transfer sites. An exchange visit in a "farmer-farmer" spirit was conducted for twenty (20) farmers from Sector I and Sector VI to the pilot plots in Andapa (Sector 5). Training of pilot farmers on the technical approach of the Dynamic Cocoa Agroforestry concept. Training of 150 direct beneficiaries and more than 440 indirect beneficiaries in improved poultry and fish farming techniques. Training in climate-smart agriculture for farmers and households: 69 farmer-trainers and 1,934 households trained. 	Makira

ANNEX 4 : CARBON ACCOUNTING-Addendum to the ERPD

Technical corrections

Technical corrections have been observed in particular in part 3.1 "Fixed data and parameters".

The technical corrections concern :

- Revision of the reference level (RL), by reassessment of activity data. This measure was taken since there is a clear improvement in the availability of images allowing for more precision on the land use classes, thus resulting in a reduction in errors. Also, the analysts had more experience and knowledge especially on the definition of Land Use and Occupation (https://www.environnement.mg)

- Revision of emission factors (EF), previously allometric formulas from Vieilledent were used for both dry forests and studies published by Vieilledent for humid forests. A forest inventory and more local and more precise EF calculations were made in collaboration with the DRGPFVRF and the MEDD.

Start Date of the Crediting Period

As per the signed ERPA, the start date of the Crediting Period start date for the ERP-AA is 22th March, 2020. This date meets the definition of the Start Date of the Crediting Period provided in the FCPF Glossary of Terms as Follows :

- It is not earlier than June 2018, date of program inclusion into the carbon fund portfolio
- It does not fall within the Reference period 2006-2015.

• The ER Program complies with requirements since the start date on safeguards (see Annex I of this report), carbon accounting (section 4 of this report) and double-counting (section 6 of this report)

Summary of technical corrections

The technical corrections made are mainly the update of the activity data and emission factors according to the systematic national grid with a step of 4 km x 4 km. Previously, the collection of activity data was based on stratified random sampling and currently the points of the national grid are simply used as a sample to define the reference level and the new definition of forests fixing the minimum area at 0.5ha instead of 1ha as well as the use of the land use and occupation (UOT) classification system (https://www.environnement.mg). The biomass data come from the last inventory carried out in 2020. The inventory plots are units determined randomly in relation to the national grid according to the stratum concerned. The last definition was from FAO but it was a standard definition for a country. However, Madagascar creates an own definition related a REDD+. It was an exchange with a technical responsible of FCPF. This is part of the implementation of the national standard.

This technical correction has already been notified by FCPF in the annual report of the 2019 preparation fund and there was no objection from the FCPF.

7 Carbon pools, sources and sinks

7.1 Description of Sources and sinks selected

Sources/Sinks Included?		Justification/Explanation
Emissions from deforestation	Yes	Monitoring and reducing deforestation is the main focus of the proposed REDD+ program. According to CM Indicator 3.2, emergency programs must address deforestation. Emissions from deforestation are identified as GHG emissions in the IPCC land use change category (from forest to non-forest land).

Table 15: Sources and sinks selected

		According to the key category analysis, GHG emissions from deforestation account for 94% of total forest-related GHG emissions.
Emissions from forest degradation	Yes	The ER program assessed also emissions from degradation. The land use change patterns in the ER program result in deforestation, and degradation.
		The land use change analysis indicates that annual areas of 11,826 ha are transformed from primary to degraded humid forest during the reference period. Assuming a simplified emission factor for degradation that is determined as the difference between the carbon stocks of primary and degraded humid forest, this results in an average carbon stock change of 35.52 tCO2/ha. Using this emission factor, total annual emissions would be 420,060 tCO2.
		According to the key category analysis, GHG emissions from forest degradation represent 5% of total net GHG emissions or 5% of total absolute GHG emissions and removals.
Removal as a result of improved carbon stocks	Yes	The ER program accounts for GHG removals from the conversion of non-forest land to forest land as defined by the IPCC, whether through natural regeneration or new plantations. According to the key category analysis, GHG removals for reforestation/reafforestation represent 1% of total forest-related emissions.
		The enhancement of carbon stocks in forest lands that remain forested was not considered due to lack of data.
Emissions and removals from carbon stock conservation	No	There is no national definition for this REDD+ activity. However, there is comprehensive accounting for GHG emissions and removals from forests so that GHG emissions and removals that may be included in this activity are included in previous REDD+ activities.
Emissions and removals from sustainable forest management	No	There is no national definition for this REDD+ activity. However, there is comprehensive accounting for GHG emissions and removals from forests so that GHG emissions and removals that could be included in this activity are included in previous REDD+ activities.

7.2 Description of carbon pools and greenhouse gases selected

Table 16 : Selected greenhouse gases and carbon pools

Carbon pools	Selected?	Justification/Explanation
Above- ground biomass (AGB)	Yes	Based on the key category analysis, emissions from AGB account for 68% of GHG emissions from all forest-related GHG emissions (i.e., more than 10% of total forest-related emissions in the accounting area during the reference period). This carbon pool is a major contributor to emissions, but if successful, it can also contribute to the emissions reductions of the proposed ER program. Therefore, emissions from this pool are included.
Below- ground biomass (BGB)	Yes	The ER program uses root system/shoot system coefficients with an order of magnitude of 20-25% of BGB. Based on the key category analysis, this represents 16% of total forest-related GHG emissions. Thus, emissions from the BGB pool are significant (i.e., more than 10% of total forest-related emissions). Therefore, this group is included in the accounting of overall emissions as well as emission reductions.
Dead wood	Yes	Emissions from the dead wood pool (standing dead wood) are counted because they are already included in the aboveground biomass pool.
Litter	Yes	Litter accounts for 5% of total forest-related GHG emissions. Litter and SOC account for over 10% of total forest-related GHG emissions.
Soil Organic Carbon (SOC)	Yes	Based on the key category analysis, GHG emissions and removals from the SOC group account for 6% of total forest-related GHG emissions. Litter and SOC account for over 10% of total forest-related GHG emissions.

GHG	Selected?	Justification/Explanation
CO ₂	Yes	The ER Program must always consider CO2 emissions and removals.
		CO2 is the most important part of the emissions from deforestation in
		Madagascar, mainly due to slash and burn agriculture.
CH4	Yes	Non-CO2 GHG emissions from deforestation account for 4% of total
		absolute GHG emissions.
N ₂ O	Yes	Non-CO2 GHG emissions from deforestation account for 4% of total
		absolute GHG emissions.

8 Reference level

8.1 Reference period

The reference period for the ER program is from January 01, 2006 to December 31, 2015. It therefore covers approximately 10 years. As such, the reference period is considered to be consistent with CM Criterion 11 and therefore no justification is required.

8.2 Forest definition used in the construction of the Reference Level

a. Forest definition

The Designated National Authority (DNA)^{††} of Madagascar has submitted a definition of forest to the UNFCCC for reforestation/reafforestation projects under the CDM (Clean Development Mechanism). This definition is consistent with the definition used in the national communication submitted in 2010^{‡‡}. In 2018, a workshop was held for the new forest definition and a related document was released in May 2018. This same forest definition was used for the forest reference emission level (FERL) for the ERPAA program and for the national FERL update.

Table 17: Thresholds of the forest definition in Madagascar

Forest types	Minimum area (ha)	Minimum canopy cover (%)	Minimum tree height (m)	
Wet and dry, plantation and agroforestry	0.5	30%	5	
Xerophilous thickets	0.5	30%	2	
Mangroves	0.5	10%	2	

In the 2015 Forest Resources Assesssment (FRA) submission, evergreen forest and other forest classes from the 1996 National Forest Inventory (NFI96) were used as an equivalence to the FAO ^{§§} forest definition. Such a classification is an ecological one based primarily on phytogeographic characteristics and vegetation height. As part of the NFMS development process, new values will be reported and equivalence to the FAO definition will be established.

b. Definition of REDD+ activities

In April 2016, Madagascar decided on preliminary definitions for the different REDD+ activities deemed applicable to the country.

Table 18: Definitions of REDD+ activities	approved by Madagascar
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Activity	Definition
Deforestation	A direct human-induced conversion of forested land to non-forested land, with a continuous area of at least 0.36 ha, temporary or permanent. For example, conversion of primary forest to tavy land would constitute deforestation even if the conversion is temporary. Conversion of secondary forest to non-forest land would also constitute deforestation.
Forest Degradation	Reduction in forest carbon stocks due to anthropogenic disturbances resulting from canopy loss, not classified as deforestation. For example: forest degradation represents a gross loss of forest carbon in a mature forest.
Carbon stock enhancement	Increase in forest carbon stocks, either through a transition from non-forest to forest land, or through the growth and/or restoration of existing forests.

^{††} <u>Http://cdm.unfccc.int/DNA/index.html</u>

^{‡‡} BNCCC. 2017. Personal communication

^{§§} <u>Http://www.fao.org/3/a-az264f.pdf</u>

OPERATIONALIZATION OF REDD+ ACTIVITIES

Since only deforestation and carbon stock improvement in new forests are included, the operationalization of the forest definition was done as follows:

- Deforestation:
 - Human-induced: natural losses due to cyclones, usually at high-altitude ridge tops.
 - Minimal area: sampling units on 30 meters squares are used to collect sample reference data. If a forest has been found to have fallen below the 30% canopy cover threshold, this will be considered as deforestation if such loss occurs in a continuous area of at least 0.36 ha.
 - Permanent VS temporal loss: it is unlikely that the loss of forest cover that occurs in the 10-year reference period will reach the forest threshold. Therefore, it is assumed that the conversion is permanent. If after 10 years the forest grows back, this will be considered a stock improvement.
 - Plantations: conversion of plantations to non-forest land has not been included in the RL.
- Enhancement of carbon stocks:
 - Minimal area: 30-meter side-square sampling units are used to collect sample reference data. If it is determined that the sample has moved from less than 30% canopy cover (and it was in a non-forest area of at least 0.36 ha) to at least 30% canopy cover (and it is included in a forest area of at least 1 ha), this is considered a stock improvement.
 - Plantations: conversion of non-forest land to plantations has not been included in the RL.

In order to operationalize these definitions, the following transitions were assigned to each REDD activity:

	na = not possib	ple; -=no changes; - = not accounted					
			Land cover after conversion				
		Primary Forest	Disturbed forest	Secondary forest	Forestry plantations	Agroforestry	Non Forest
Land cover	Primary Forest	-	Degradation	na	Degradation	Degradation	Deforestation
	Disturbed Forest	na	-	na	Degradation	Degradation	Deforestation
	Secondary forest	na	na	-	-	-	Deforestation
	Forestry plantations	na	na	na	-	-	Deforestation
	Agroforestry	na	na	na	-	-	Deforestation
	Non forest	na	na	Enhancement	Enhancement	Enhancement	-

Table 19: Attribution of transitions to each REDD activity

In terms of presence of the different conversions shown above, no conversions have occurred during the reference period on deforestation from secondary forest, agroforestry or plantations, and the detected forest degradation has been reduced to transition from primary forest to disturbed forest. In order to comply with the Cancun agreements, any conversion

8.3 Average annual historical emissions over the Reference period Description of method used for calculating the average annual historical emissions over the Reference period

In accordance with the methodological framework, the ER Program was developed following the rules and methods proposed by the 2006 IPCC Good Practice Guidelines for National Greenhouse Gas Inventories. A summary of the equations and the Tier applied is provided in the following table. A more detailed description of the methods applied, assumptions, decisions and default values applied may be found further below.

Source/Sink Pool		Methods	Tier	
Deforestation	Biomass	Equation 2.16 and 2.8b	Tier 2 (above-ground)	
		of 2006 IPCC Volume 4	Tier 1/2 (belowground)	
		GFOI MGD, Chapter		
		3.1.2		
	Dead Organic Matter	Equation 2.23 of 2006	Tier 2 (Dead wood)	
	(Dead wood and litter)	IPCC Volume 4	Tier 1 (Litter)	
	Soil Organic Carbon	Equation 2.25 2006	Tier 2	
		IPCC GL Volume 4		
	Non-CO2 emissions	Equation 2.27 2006	Tier ½	
		IPCC GL Volume 4		
Forest Degradation	Biomass	GFOI MGD, Chapter	Tier 2 (above-ground)	
		3.1.3	Tier 1/2 (belowground)	
Enhancement of carbon	Biomass	GFOI MGD, Chapter	Tier 2 (above-ground)	
stocks		3.1.4	Tier 1/2 (belowground)	

Table 20: Summary of the equations and the Tier applied

Following these requirements the RL would be estimated as follows.

$$\mathbf{RL}_{t} = \sum_{i} \Delta \mathbf{C}_{\mathbf{B},t,i} + \Delta \mathbf{C}_{DOM,t,i} + \Delta \mathbf{C}_{SOC,t,i} + L_{fire,t,i}$$
Equation 10

Where:

where.	
$\Delta C_{B,t,i}$	 Changes in carbon stocks in biomass from REDD+ activity i in year t; tCO₂e year⁻¹.
$\Delta C_{DOM,t,i}$	 Changes in carbon stocks in Dead wood and Litter from REDD+ activity i in year t; tCO₂e year⁻¹.
$\Delta C_{SOC,t,i}$	 Changes in Soil Organic Carbon from REDD+ activity i in year t; tCO₂e year⁻¹.
$L_{fire,t,i}$	 Non-CO2 emissions from fire in REDD+ activity i in year t; tCO₂e year⁻¹.

Equations for the estimation of the different activities, deforestation, forest degradation and enhancement of carbon stocks is provided in the next sections.

Deforestation

Changes in carbon stocks in biomass

Following the 2006 IPCC Guidelines, the annual change in total biomass carbon stocks forest land converted to other land-use category (ΔC_{B_r}) would be estimated through the following equation:

	$\Delta C_{B_t} = \Delta C_G + \Delta C_{CONVERSION} - \Delta C_L$	Equation 11
Where:		
ΔC_{B_t}	Annual change of total biomass carbon stocks during the period, in tC per year;	
ΔC_{G}	Annual increase in carbon stocks in biomass due to growth on land converted	to another land-

use category, in tC per hectare and year;

 $\Delta C_{\text{CONVERSION}}$ Initial change in carbon stocks in biomass on land converted to other land-use category, in tC per hectare and year; and

 ΔC_L Annual decrease in biomass carbon stocks due to losses from harvesting, fuel wood gathering and disturbances on land converted to other land-use category, in tC per hectare and year.

Following the recommendations set in chapter 2.5.1.1 of the GFOI Methods Guidance Document for applying IPCC Guidelines and guidance in the context of REDD+^{***}, the above equation will be simplified and it will be assumed that:

• The annual change in total biomass carbon stocks (ΔC_B) is equal to the initial change in carbon stocks ($\Delta C_{CONVERSION}$);

Considering equation 2.16 of the 2006 IPCC GL for estimating ($\Delta C_{CONVERSION}$) the change of biomass carbon stocks could be expressed with the following equation:

$$\Delta C_{B_t} = \sum_{j,i} \left(AGB_{Before,j} x(1+R_j) - AGB_{After,i} x(1+R_i) \right) \times CF \times \frac{44}{12} \times A(j,i)$$
 Equation 12

Where:

Rj

A(j, i) Area of forest converted from forest to non forest during the reference period, in hectare per year. In this case, four possible conversions are possible:

- Primary forest to non-forest (DPF);
- Disturbed Forest to Non-Forest (DDF);
- Secondary Forest to Non-Forest (DSF);
- Agroforestry to Non-Forest (DAF); Plantations to Non-Forest (DPL);

The description of this parameter may be found further below.

- AGB_{Before,j} Above-ground biomass of forest type j before conversion, in ton of dry matter per ha. This can be the above-ground biomass of the following two types of forest:
 - Primary forest (PF);
 - Disturbed Forest (DF);
 - Secondary Forest (SF);
 - Agroforestry (AF);
 - Plantations (PL);

The description of this parameter may be found further below. **Erreur ! Source du renvoi introuvable.** ratio of below-ground biomass to above-ground biomass for a specific vegetation type, in ton d.m. below-ground biomass (ton d.m. above-ground biomass)⁻¹. This is equal to:

- 0.2 is the default for tropical moist deciduous forest when above-ground biomass is <125 t.d.m./ha according to 2006 IPCC GL, TABLE 4.4, Volume 4, Chapter 4. This is the case for <u>Secondary Forest</u> and <u>Agroforestry</u>.
- **0.24** is the default for tropical moist deciduous forest, >125 t.d.m./ha according to 2006 IPCC GL, TABLE 4.4, Volume 4, Chapter 4. This is the case for primary forest and disturbed forest.
- **3.35** is the root shoot ratio of Eucalyptus plantations according to RAZAKAMANARIVO et al. (2013). This is the case for <u>Plantations</u>.
- AGB_{After,i} Above-ground biomass of non-forest type I after conversion, in tons dry matter per ha. This is the above-ground of **non-forest (NF)**.

The description of this parameter may be found further below. Erreur ! Source du renvoi introuvable. R_i ratio of below-ground biomass to above-ground biomass for a specific vegetation type i, in ton d.m. below-ground biomass (ton d.m. above-ground biomass)⁻¹. This is equal to:

^{*** &}lt;u>https://www.reddcompass.org/mgd/resources/GF0I-MGD-3.1-en.pdf</u>

0.2 is the default for tropical moist deciduous forest when above-ground biomass is <125 t.d.m./ha according to 2006 IPCC GL, TABLE 4.4, Volume 4, Chapter 4. This is the case for <u>non-forest</u>.

CF

- Carbon fraction of dry matter in tC per ton dry matter. The value used is:
- **0.47** is the default for (sub)tropical forest as per IPCC AFOLU guidelines 2006, Table 4.3.

44/12 Conversion of C to CO₂

Changes in carbon stocks in Dead wood and Litter

Considering equation 2.23 of the 2006 IPCC GL for estimating ΔC_{DOM} , the change in dead organic matter carbon stocks could be expressed with the following equation.

$$\Delta C_{DOM,t} = \frac{(C_n - C_o)x A(j,i) x \frac{44}{12}}{T_{on}}$$
 Equation 13

Where:

 C_{o}

A(j,i) area undergoing conversion from old to new land-use category, ha. This is the same as parameter A(j,i) above. The description of this parameter may be found further below.

dead wood/litter stock, under the old land-use category, tons C ha-1.

For dead wood it will have different values for each of the following forests:

- Primary forest (PF);
- Disturbed Forest (DF);
- Secondary Forest (SF);
- Agroforestry (AF);
- Plantations (PL);

For Litter, a default value for tropical broadleaf forests of **2.1** tC/ha has been used. This has been sourced from 2006 IPCC GL, TABLE 2.2, Volume 4, Chapter 4.

- C_n dead wood/litter stock, under the new land-use category, tons C ha-1. It has been assumed that this is **zero**.
- Tontime period of the transition from old to new land-use category, yr. The Tier 1 default is 1 year for
carbon losses, so it has been assumed one year.

44/12 Conversion of C to CO2

Changes in Soil Organic Carbon

Since in the ER program area there are only mineral soils, considering equation 2.25 of the 2006 IPCC GL for estimating ΔC_{SOC} , the change in soil organic carbon could be expressed with the following modified equation.

$$\Delta C_{SOC,t} = \frac{\sum_{j,i} \left(\left(SOC_{Before,j} - SOC_{After,i} \right) \times \frac{44}{12} \times A(j,i) \right)}{D}$$

Equation 14

Where: A(j, i)

land area of the stratum being estimated, ha. This is the same as parameter A(j, i) above. The description of this parameter may be found further below.

- $SOC_{Before,j}$ the reference carbon stock, tons C ha-1 for forests. It has been assumed the same value for the following forest types.
 - Primary forest (PF);
 - Disturbed Forest (DF);

For plantations and Agroforestry it is not accounted for.

$SOC_{After,i}$	the carbon stock, tons C ha-1 for non-forest (NF).
44/12	Conversion of C to CO2

Non-CO2 emissions from deforestation

Following the Equation 2.27 of Volume 4 of the 2006 IPCC GL, GHG emissions from forest fires are estimated with the following equation:

$$L_{fire,t} = A x M_B x C_f x G_{ef} x 10^{-3}$$

Where :

A area burnt, ha, which is equivalent to A(j, i) Area of forest converted from forest to non-forest during the monitoring period, in hectare per year. The description of this parameter may be found further below. This could be the following conversions:

Equation 15

- Primary forest to non-forest (DPF);
- Disturbed Forest to Non-Forest (DDF)
- Secondary Forest to Non-Forest (DSF)
- Agroforestry to Non-Forest (DAF)
- Plantations to Non-Forest (DPL)
- M_B mass of fuel available for combustion, tons ha-1. This is equivalent to the biomass prior to conversion AGB_j . This is the above-ground biomass in forest areas as afforestation/reforestation does not involve burning prior to conversion.

*C*_f combustion factor, dimensionless. This is equal to:

- **0.5** for primary forest, as it is the value for primary tropical forest (slash and burn) according to 2006 IPCC GL Table 2.6
- **0.55** for modified natural forest, as it is the value for secondary tropical forest (slash and burn) according to 2006 IPCC GL Table 2.6

 G_{ef} emission factor, g kg-1 dry matter burnt. This is equal to:

- 6.8 for CH4 as it is the value for tropical forest according to 2006 IPCC GL Table 2.6
- 0.2 for N2O as it is the value for tropical forest according to 2006 IPCC GL Table 2.6

In order to convert these GHG emissions to tCO2e, GHG emissions from CH4 and N2O are multiplied by the Global Warming Potential for both gases (GWP), so the equation would be as follows:

$$L_{fire,t} = A(j,i) x AGB_{Before,j} x C_f x (G_{ef_{ch4}} x GWP_{CH4} + G_{ef_{N20}} x GWP_{N20}) x 10^{-3}$$
 Equation 16

Where :

GWP_{CH4}	Global Warming Potential of CH4, = 28
GWP_{N2O}	Global Warming Potential of N2O, = 265

Values from the last AR5 are used as recommended, all the numbers updated accordingly

Global Warming Potential (GWP) of CH4 and N2O value can be found on the link. <u>https://www.ipcc.ch/site/assets/uploads/2018/02/WG1AR5_Chapter08_FINAL.pdf</u>.

Reducing Emissions from Degradation / Forest Land remaining Forest Land

Following the recommendations set in chapter 2.5.1.2 of the GFOI Methods Guidance Document, GHG emissions from degradation will be estimated by taking "account of long-term reductions of carbon densities due to transitions between forest strata and sub-strata, and within the strata and substrata affected by human activity (i.e. MNF and planted forests)". In essence this means, by multiplying activity data of transition between different types of forest by the difference in average carbon stocks.

Considering equation 2.16 of the 2006 IPCC GL for estimating $\Delta C_{CONVERSION}$ and considering 2.8 b for the estimation of carbon stocks, the change of biomass stocks could be expressed with the following equation.

$$\Delta C_{B,t} = \sum_{j,l} \left(AGB_{Before,j} x(1+R_j) - AGB_{After,i} x(1+R_i) \right) x \ CF \ x \frac{44}{12} \times A(j,i)$$
Equation 17

Where:

- A(j,i)Area of forest converted from primary forest to modified natural forest - disturbed forest or to plantation during the reference period, in hectare per year. The description of this parameter may be found further below. This could be the following conversions:
 - Primary forest to Disturbed Forest (D-PF DF); •
 - Primary forest to Agroforestry (D-PF AF);
 - Primary forest to Plantations (D-PF PL);
 - Disturbed Forest to Agroforestry (D-DF AF)
 - **Disturbed Forest to Plantations (D-DF PL)** •
- AGB_{Before,j} Above-ground biomass of forest type i before conversion, in ton of dry matter per ha. This is the above-ground biomass of Primary forest (PF) or Disturbed Forest (DF). The description of this parameter may be found further below.
- Rį ratio of below-ground biomass to above-ground biomass for a specific vegetation type, in ton d.m. below-ground biomass (ton d.m. above-ground biomass)⁻¹. This is equal to:
 - 0.24 is the default for tropical moist deciduous forest, >125 t.d.m./ha according to 2006 IPCC GL, TABLE 4.4, Volume 4, Chapter 4. This is the case for primary forest and disturbed forest.
- Above-ground biomass of non-forest type I after conversion, in tons dry matter per ha. This is the AGB_{After.i} above-ground of Disturbed Forest (DF) or Agroforestry (AF). In the case of Plantation (PL) this is assumed to be zero so as to comply with the requirements on Safeguards of the Cancun agreements. The description of this parameter may be found further below.
- R_i ratio of below-ground biomass to above-ground biomass for a specific vegetation type i, in ton d.m. below-ground biomass (ton d.m. above-ground biomass)⁻¹. This is equal to:
 - 0.24 is the default for tropical moist deciduous forest, >125 t.d.m./ha according to 2006 IPCC GL, TABLE 4.4, Volume 4, Chapter 4. This is the case for primary forest and disturbed forest.
 - **0.2** is the default for tropical moist deciduous forest when above-ground biomass is <125 t.d.m./ha according to 2006 IPCC GL, TABLE 4.4, Volume 4, Chapter 4. This is the case for Agroforestry.
- CF Carbon fraction of dry matter in tC per ton dry matter. The value used is:
 - 0.47 is the default for tropical forest as per IPCC AFOLU guidelines 2006, table 4.3.
- 44/12 Conversion of C to CO2

Enhancement of carbon stocks in new forests / Land Use Change from non-Forest Land to Forest

Following the recommendations set in chapter 3.1.4 of the GFOI Methods Guidance Document, enhancement of carbon stocks in afforestation/reforestation will be estimated by multiplying the activity data by the yield tables or growth curves in the generation of changes in carbon density through time on afforested/reforested lands. Since there are no such tables in Madagascar in regenerated forest, it will be assumed that afforested/reforested lands take 15 years to reach the status of secondary forest. This is seen as a better option than using averages, which is the alternative proposed in Chapter 3.14 of GFOI which would be a source of bias.

Therefore, the annual change in carbon stocks would be estimated as follows:

$$\Delta C_{B,t} = \sum_{j,i} \frac{(AGB_{Before,i} - AGB_{After,j})}{\text{Years growth}} x(1+R)x \ CF \ x \frac{44}{12} \times A(i,j)$$
Where:

Change of total carbon stocks during the monitoring period, in tC per hectare, per year. ΔC_R Annual conversion from non-Forest Land use i to forest type j (planted forest or modified natural A(j,i)forest). The description of this parameter may be found further below. Area of forest converted

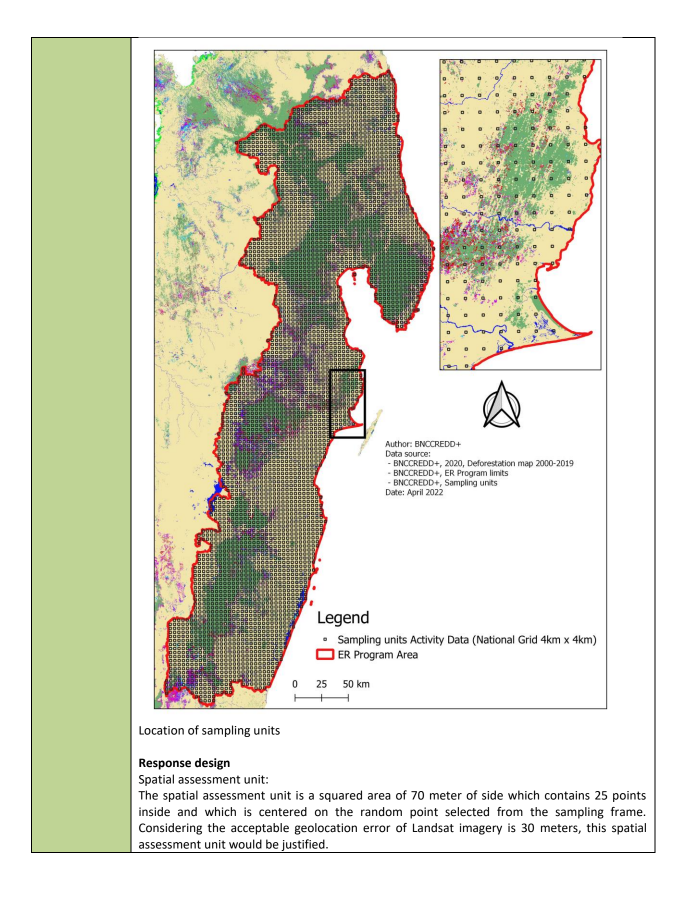
	from non-forest to forest during the reference period, in hectare per year. In this case, it would be :
	Non-forest to Secondary Forest
	Non-Forest to forestry
$AGB_{Before,i}$	Above-ground biomass of non-forest type i before conversion, in tons dry matter per ha. In this
-	case, it would be the above-ground biomass of non-forest (NF) . The description of this parameter
	may be found in Section 3.2.
$AGB_{After,j}$	Above-ground biomass of forest type j after conversion, in ton of dry matter per ha. The
	description of this parameter may be found in Section 3.1. In this case, it would be the above-
	ground biomass of :
	 Secondary Forest (SF);
	 Agroforestry (AF);
	• Plantations (PL);
R	ratio of below-ground biomass to above-ground biomass for a specific vegetation type i, in ton
	d.m. below-ground biomass (ton d.m. above-ground biomass) ⁻¹ . This is equal to:
	• 0.2 is the default for tropical moist deciduous forest when above-ground biomass is <125
	t.d.m./ha according to 2006 IPCC GL, TABLE 4.4, Volume 4, Chapter 4. This is the case for
	Secondary Forest, Agroforestry and non-forest.
	• 3.35 is the root shoot ratio of Eucalyptus plantations according to RAZAKAMANARIVO et
	al. (2013). This is the case for <u>Plantations.</u>
Years growth	Number of years to transit from Non-forest to forest. The value used is:
	 15 years is assumed as the secondary forest is assumed to have 20 years in average and
-	the savouka jeune or non-forest represents a secondary vegetation of 5 years in average.
CF	Carbon fraction of dry matter in tC per ton dry matter. The value used is:
	• 0.47 is the default for tropical forest as per IPCC AFOLU guidelines 2006, table 4.3.
44/12	Conversion of C to CO2

Activity data and emission factors used for calculating the average annual historical emissions over the Reference period

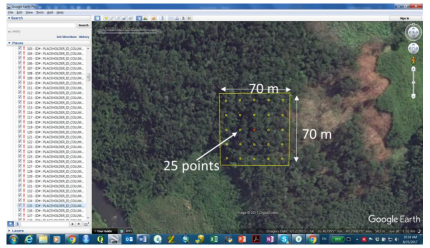
 Table 21: Activity data and emission factors used to calculate the average annual historical emissions in relation to

 the Reference period

Parameter :	A(j,i) A(i,j)
Description :	Annual conversion from forest type j (primary forest, modified natural forest), to non-Forest
	Land uses i (Non-Forest) in period 2006-2015
	Annual conversion from forest type j (primary forest), to Forest type i (modified natural forest
	or plantations)
	Annual conversion from non-Forest Land use i to forest type j (planted forest or modified natural
	forest) in period 2006-2015
Data unit :	ha/year
Source of data	As indicated previously, design-based inference has been used to estimate the activity data.
and	Complian design
description of	Sampling design Estimator:
measurement/	Simple random estimator of a proportion
calculation	
methods and	Stratification:
procedures	No stratification.
applied:	Calculation of the sample size:
	No calculation since it was based on the data from the national grid.
	Drawing of complex
	Drawing of samples For the monitoring of the emission reduction program (and even the initiatives), the sampling
	is stratified because the monitoring period is short (1-3 years). Systematic sampling is used for
	the baseline and also longer periods (5-10 years). The points of a national grid with a step of 4
	km are clipped according to the delimitation of the PRE AA Program area and 4,308 points are
	selected.



However, in terms of spatial support the information beyond the limits of the plot were used to assess whether one object within the assessment unit would comply with the minimum mapping unit.



Assessment or sampling unit

Source of the reference data:

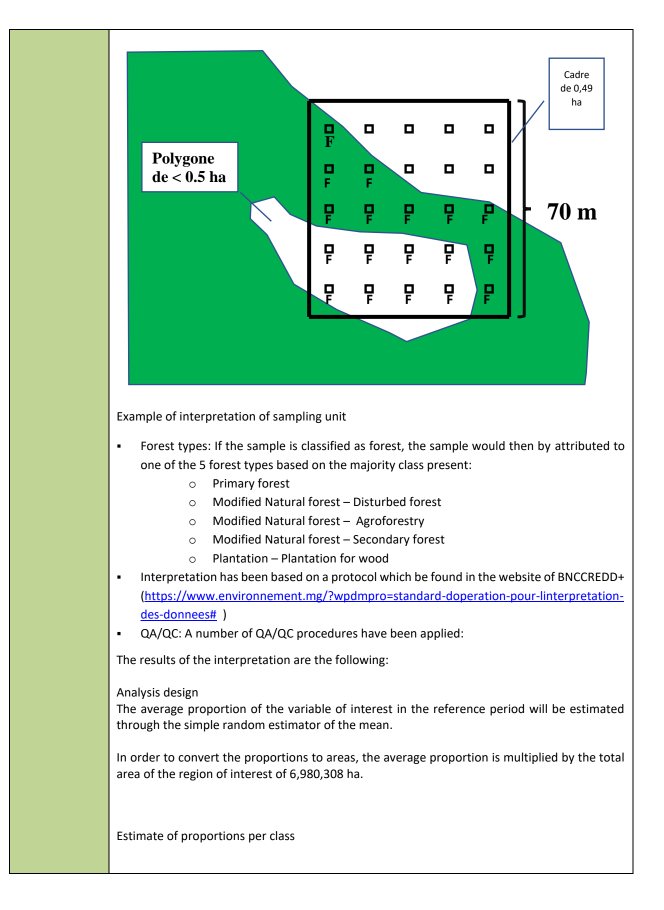
The reference data in this case will be collected through visual interpretation of all satellite imagery available to the country. This includes:

- Planet basemap : from 2016 to 2021, with 3m high resolution imagery available through the NICFI grants to tropical countries. Planet data has more recent imagery compared to other high resolution satellite images.
- Google Earth and Bing: All high and very high-resolution imagery accessible through Google Earth and Bing. The spatial coverage of very high-resolution imagery in the ER program area is relatively high, with many areas with coverage from 2005 to 2015.
- Aster: Resolution of 15 meters from 2000 to 2009
- Landsat 5 TM and 7 ETM+: Available through google earth engine.
- Landsat 8 OLI: Available through google earth engine for 2013-2017.
- Sentinel 2A MSI: Available through google earth engine for 2015-2017.

It is considered that these are reference data as most of the interpretations will be based on direct interpretation of higher resolution imagery for different periods which provides the necessary temporal contextual information.

Reference labelling protocol

Forest/Non Forest classification: In order to attribute the condition of forest to the sample, the interpreter would evaluate how many points of the grid would fall over forest (a differentiated object that has at least 0,5 ha in area and has 30% of tree canopy cover). If at least 13 points (>50% of points) fall in forest, the point would be classified as forest, otherwise as non-forest. This method ensures that there is no overrepresentation of forest, which happens with hierarchical classification systems. In the example below, we can see that although eight points are included in a polygon without a tree, this polygon is smaller than 0.5 ha, and it is included in another polygon which is more than 0.5 ha. In this case, the sampling unit is classified as forest.



	https://drive.google.co	m/file/d/1QQtpS_4Rpcl	F9rKIARd-eBEO	(MeRa5H4C
		ovided in the spreadshe _20211109_update_for_		sion_6" and in
		Plantations		0
		Agroforestry		0
	Enhancement	Secondary for	est	809.72
		DF to Plantation	ons	0
		DF to Agrofore		0
		PF to Plantation	-	0
		PF to Agrofore		0
	Degradation	PF to Disturbe	d forest	11824.64
		Plantations		0
		Agroforestry		160.55
		Secondary for		160.55
		Degraded hun		22518.47
	Deforestation	Dense humid forest		2750.24
	-	nate is divided by the du		estation/reforestation in annual ference period (i.e. 10 years). Area (ha/year)
		DF to Plantations	0.0000	0
		DF to Agroforestry	0.0000	0
		PF to Plantations	0.0000	0
		forest PF to Agroforestry	0.0000	0
	Degradation	Plantations PF to Disturbed	0.0000	118,246
		Agroforestry Plantations	0.0000	0
	Enhancement	Secondary forest	0.001	8,097
		Plantations	0.0000	0
		Agroforestry	0.00023	1,605
		Secondary forest	0.00023	1,605
		Degraded humid foret	0.032	225,185
	Deforestation	Dense humid forest	0.004	27,502
			(proportion)	

Value applied :	Activity	Туре	Area (ha/year)	
	Deforestation	Dense humid forest	2750.24	

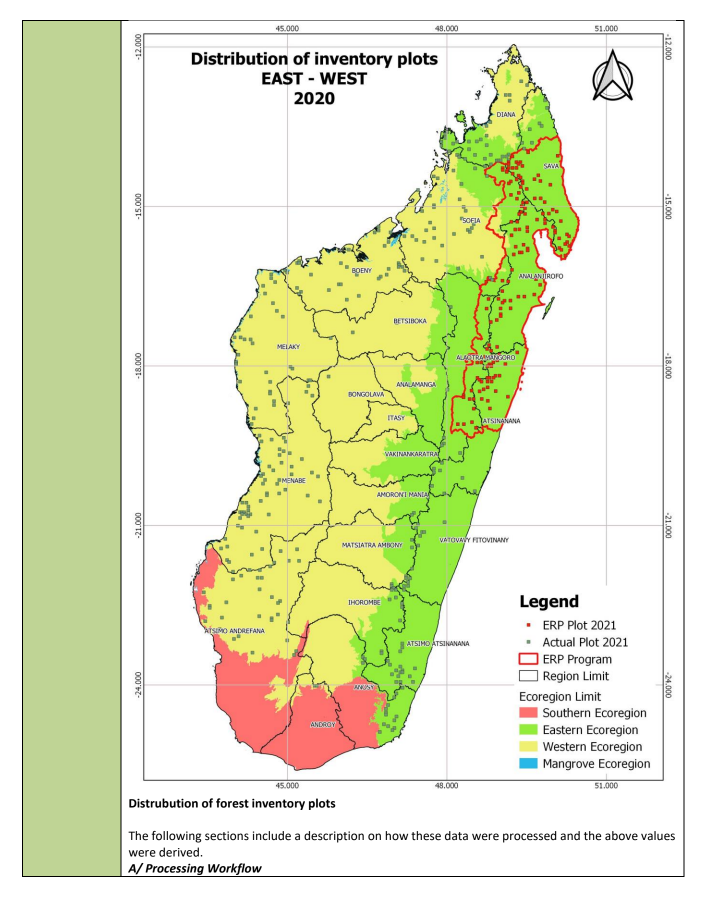
		Degraded humid forest	22518.47
		Secondary forest	160.55
		Agroforestry	160.55
		Plantations	0
	Degradation	PF to Disturbed forest	11824.64
	U U	PF to Agroforestry	0
		PF to Plantations	0
		DF to Agroforestry	0
		DF to Plantations	0
	Enhancement	Secondary forest	809.72
		Agroforestry	0
		Plantations	0
QA/QC procedures applied:	 Procedure (S procedures i prior to the (https://www. des-donnees) The forms of would avoid inconsistence by a different Expert inter interpretation Moreover, t low, so this interpretation expert interpretation expert interpretation assigned chat to have reat performed t number of s samples of a group (htt collecte-des) During data the analysts, including the previously r checked and Resources A Forest Wato 	of Collect Earth were also designed to imp any consistency errors. Since validation rule by errors, the results of sampling units collect in interpreter to check consistency. rpreters were used, sufficiently trained on. he interpreters indicate whether the qualit s serves to filter out those points that on. All sampling units labelled as low-confic preter. cting activity data in the Collect Earth tool: I on a plot, you have to check the information ange of cover and the classes of the two date assoning and correspondence. An operato the data collection retests a random samp samples during Quality Assurance. For qual all change classes and those with low confic cps://www.environnement.mg/?wpdmpro=	nd the application of training on of SOPs. The SOPs designed he website of BNCCREDD+ -doperation-pour-la-collecte- olement validation rules that es could not avoid all possible cted one day were reviewed , with a specific SOP for y of interpretation is high or are of low quality in the dence are re-assessed by and n general, once you fill in the on included. Especially if the s studied are logical. You have r other than the one who le of 20 percent of the total ity control, 5% of the added dence are reanalyzed by the standard-doperation-pour-la- Manager, in coordination with DP number 4 on data analysis, ross-check the estimates with Estimates are further cross- r sources (e.g. Global Forest tory, UNFCCC reports, Global

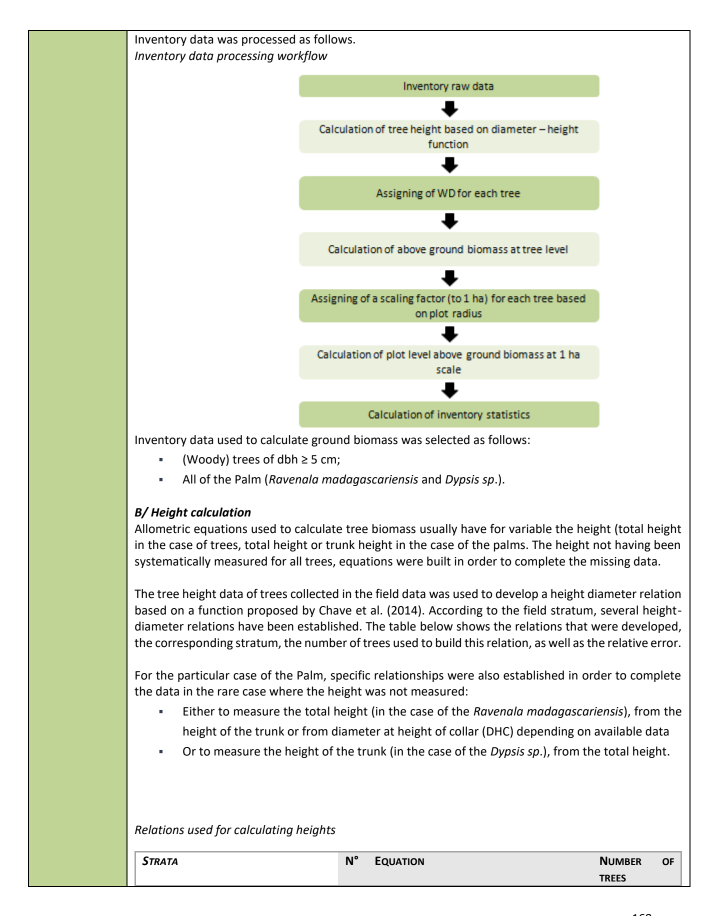
Uncertainty	Activity	Туре	Standard error	90% confidence –
associated			(proportion)	Relative margin of
with this			0.004	error
parameter:	Deforestation	Dense humid forest	0.001	40%
P		Degraded humid forest	0.003	14%
		Secondary forest	0.00023	165%
		Agroforestry	0.00023	165%
		Plantations	-	
	Enhancement	Secondary forest	0.001	72%
		Agroforestry	-	
		Plantations	-	
	Degradation	PF to Disturbed forest	0.002	19%
		PF to Agroforestry		
		PF to Plantations	-	
		DF to Agroforestry	-	
		DF to Plantations		
Any comment :				

Emission factors

Parameter :	AGB _{Before,j} AGB _{After,j} AGB _{Before,j} AGB _{After,j} -
Description :	Aboveground biomass of forest type j before conversion, in tonne of dry matter per ha; Aboveground biomass of forest type i after conversion, in tonnes dry matter per ha; Aboveground biomass of forest type j before conversion, in tonne of dry matter per ha; Aboveground biomass of forest type i after conversion, in tonnes dry matter per ha; Aboveground biomass of forest type i after conversion, in tonnes dry matter per ha;
Data unit :	tdm/ha
Source of data or description of the method for developing the data including the spatial level of the data (local, regional, national, international):	 The source is primarily three different inventories or sources: PERR-FH inventory, 2014: As part of the PERR-FH project, intact forests were measured in 2014 using a total of 189 plots located within the Ecoregion of the Eastern Humid Forests. DVRF inventory, 2016: Since the national inventory did not cover secondary formations, an inventory was conducted in 2016 by DVRF targeting the following secondary forests: Agroforestry; Ravenala mixte; Ravenala; Single layer; and Savoka vieux. A total of 262 plots were measured. From all these formations, the single layer represents a more mature formation, which usually is the result of degradation of primary forest or old secondary forest. In this case, plots were located close to the forest boundary around 100-150 metres in distance. The other formations have a similar stock of aboveground biomass, so Ravenala, Ravenala mixte and Savoka vieux has been decided to be merged into the secondary forest class. DRGPF inventory, 2020 : this inventory concerns all the forests in the eastern areas of Madagascar. This is the updating of inventory data according to the national 4kmx4km grid.

272 plots were inventoried. Three classes were considered: de.nse humid forest, degraded humid forest and secondary forest. Estimates of AGB according to inventory DRGPF, 2020 Stratum AGB (tdm/ha) Relative margin of error at 90% of confidence level Dense humide Forest 202.63 7% Degraded humide Forest 186.00 11% 30% Secondary Forest 91.11





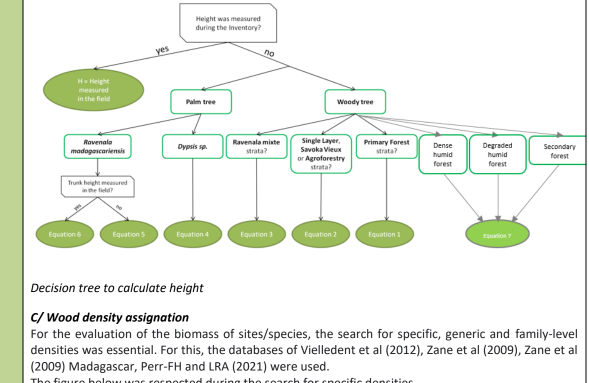
,	1	ln(H) = -0.07511*ln(D) ² + 0.988*ln(D) + 0.267	1,270
•	2	ln(H) = -0.0709*ln(D) ² + 0.9257*ln(D) + 0.371	1,365
« Mix Ravenala » strata of the 2016 inventory	3	ln(H) = -0.106*ln(D) ² + 1.1305*ln(D) + 0.0097	499
Palm: Dypsis sp.	4	H _{stip} = 0.3772*H + 1.7639	25
Palm: Ravenala madagascariensis		$ln(H) = -0.0699*ln(DHC)^{2}$ +0.9956*ln(DHC) - 0.8902	1,010
	6	H = 0.9391*H _{stip} + 5.7537	493
Humide Forest DRGPF 2020 Inventory	7	H = 0,0362 (D)2 + 1,0742 D +4,86	18,959
	Inventory « Savoka vieux » or « Agroforestry » strata of the 2016 inventory « Mix Ravenala » strata of the 2016 inventory Palm: Dypsis sp. Palm: Ravenala madagascariensis Humide Forest DRGPF 2020	« Savoka vieux » or « Agroforestry » strata of the 2016 inventory2« Mix Ravenala » strata of the 2016 inventory32016 inventory4Palm: Dypsis sp.4Palm: Ravenala madagascariensis56Humide Forest DRGPF 20207	Inventory 0.267 « Savoka vieux » or « Agroforestry » strata of the 2016 inventory 2 ln(H) = -0.0709*ln(D) ² + 0.9257*ln(D) + 0.371 « Mix Ravenala » strata of the 2016 inventory 3 ln(H) = -0.106*ln(D) ² + 1.1305*ln(D) + 0.0097 Palm: Dypsis sp. 4 H _{stip} = 0.3772*H + 1.7639 Palm: Ravenala madagascariensis 5 ln(H) = -0.0699*ln(DHC) ² +0.9956*ln(DHC) - 0.8902 6 H = 0.9391*H _{stip} + 5.7537 Humide Forest DRGPF 2020 7 H = 0,0362 (D)2 + 1,0742 D +4,86

Where:

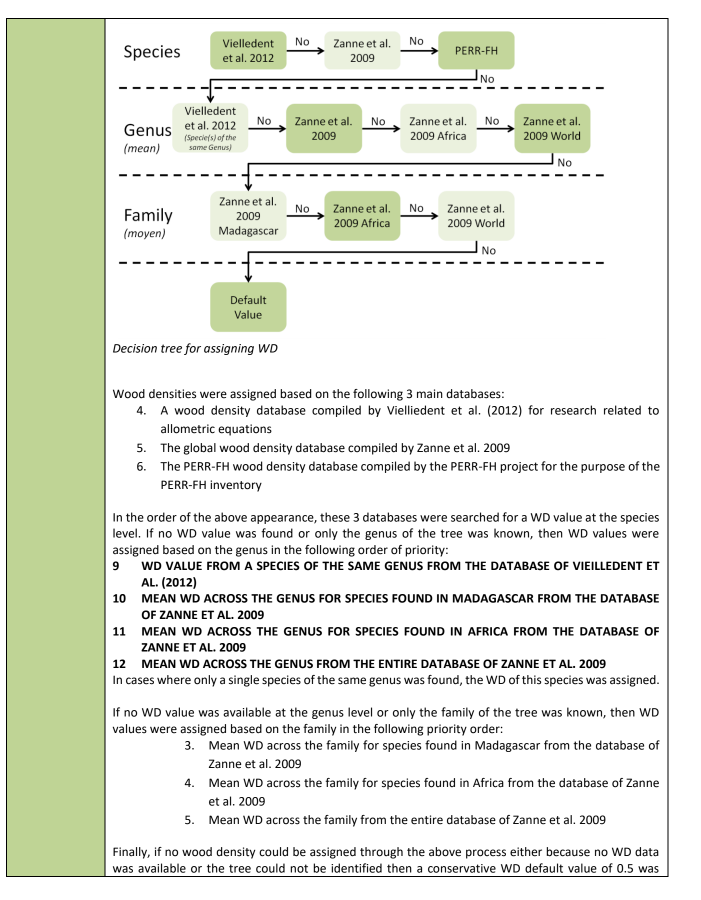
H:	total height, in m
D:	diameter at breast height, in cm
DHC:	diameter at collar height (Palm trees) in cm
H _{stip} :	height of the trunk (Palm trees), in m

Later in the calculations, this calculated height by tree has been used only for trees which were not measured in height on the ground: in other cases, it is the measured height that was used.

The choice of the relation to be used to calculate the height is illustrated by the decision tree shown in Figure below.



The figure below was respected during the search for specific densities.



Allom		as calculated based on the following allometric e d to calculate ground biomass EQUATION	quation.
3164	Humid forests (DRGPF 2020, inventory)	In(AGB _{est}) = - 1.103+1.994*LN(D)+0.317*LN(H _{tot})+1.303*L N(ρ))	Vieilledent et a
	Primary forests (PERR-FH 2014 inventory), modified forests ('Old Savoka' or 'Agroforestry' strata of the 2016 Inventory)	In(AGB _{est}) = - 1.948+1.969*LN(D)+0.66*LN(H _{tot})+0.828*LN(ρ))	Vieilledent et a
Trees (woody)	(woody) trees of modified forests (« Ravenala mixte » strata of the inventory)	$ln(AGB_{est}) = -1.56 + 1.912*ln(D) + 0.471*ln(H_{tot}) + 0.732*ln(\rho)$	Ramananantoano o et al., 2017
	Ravenala madagascariensi s	$ln(AGB_{est}) = -5.08 + 5.654*ln(H_{tot}) - 0.772*ln(H_{tot})^2$	Ramananantoano o et al., 2017
	Dypsis sp.	By default, the allometric equation that has been used is that of the <i>Chrysophylla sp</i> species as this was the equation which gave better results: $AGB_{est} = 0.182 + 0.498 * H_{stip} + 0.049 * H_{stip}^2$	IPCC 2003 LULUC GPG, Annex 4A (Delaney et a 1999 ; Brown et a 2001)
Palms			

D: Diameter at Breast Height (DBH), in m

H_{tot:} Total height of the tree or palm (for the palm, including fronds)

H_{stip}: Height of the trunk (stem height of the Palm, without considering the fronds)

E/ Calculation of AGB at plot level

A scaling factor was applied to scale the values calculated at the individual tree level to 1ha. Since each plot consists of 04 subplots, different scaling factors were assigned based on the DBH of each tree. Table 5 shows the scaling factors for the fixed-size subplots.

Plots description

DBH [cm]	Sides	Surface (Side*Side) in m²	Scaling factor	DBH [cm] Ecoregion	
				Est	Ouest
Small trees	10	100	100	5 <dbh≤15< th=""><th>5< DBH ≤10</th></dbh≤15<>	5< DBH ≤10
Medium trees	20	400	25	15< DBH ≤30	10< DBH≤20
Large trees	50	2500	4	>=30	>=20
Regeneration s	(1*1)* 4	4	2,500	<5	<5

DBH (cm), total height (m), dead tree quality were recorded.

F/ Inference *Arithmetic mean

Sampling does not give real values. The results of the sampling are always estimates of the total

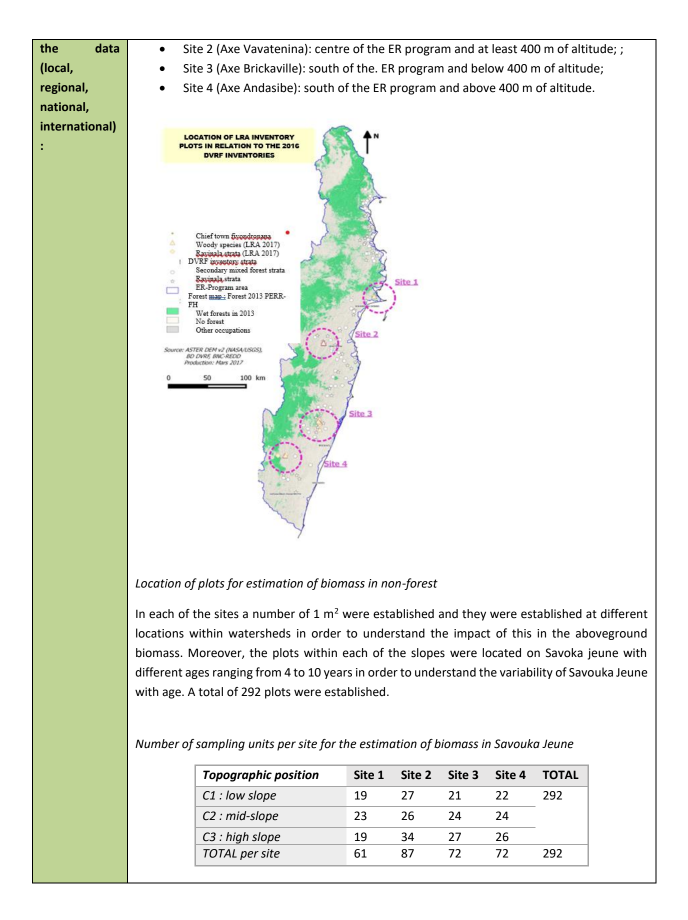
population studied. Therefore, the average was calculated using the following formula. $\overline{y} = \frac{\sum_{i=1}^{n} y_i}{n}$ (13)

Où yi est la valeur du paramètre pour le i^{ème} échantillon et n est le nombre total d'échantillons relevés. Le calcul de la moyenne arithmétique est automatisé sur le tableur Excel.

The average was used to know the average value of total height, bole height and diameter at breast height at 1.30m from the ground. The analysis of the value of land area, volume and biomass was also done using the arithmetic mean. Finally, it was used to know the general trend of the standing trees or the formation in general in the areas of inventories. *Estimates of above-ground biomass per forest type*

	Fore	st type		AGB (tdm/ha) Numł	per of samples	5
	Dens	e humid forest		202.63	155		
	Degr	aded humid forest		186.00	85		
	Seco	ndary forest		91.11	21		
		formation		rovided	in	the	spreadsheet
		se_aerienne_et_M ogle.com/file/d/1B					in the link
Value applied:	Forest type		<u>A</u>	Estimate (tdr		_	
	Dense Humid f	orest		202.63			
	Degraded hum	id forest		186.00			
	Secondary Fore	est		91.11			
	Agroforesterie			87.87			
	Plantation			29.55			
QA/QC							
procedures							
applied:		1		1	1	-	
Uncertainty	Class	BA	Stdev	Number of	SE	Relative	margin
associated		(tdm/ha)		samples		of error at	90%
with this	Dense Hu	umid 202.63	99.59	155	8.00	7%	
parameter:	forest						
	Degraded hu	umid 186.00	111.90	85	12.14	11%	
	forest						
	Secondary Fore	est 91.11	72.79	21	15.88	30%	
	Agroforesterie	87.87	40.45	28	7.64	15%	
	Plantation	29.55			6.25	35%	
Any comment:							

Parameter:	$AGB_{After,i} AGB_{Before,i}$ (non-forest)
Description :	Aboveground biomass of non-forest type j before conversion, in tonne of dry matter per ha
	Aboveground biomass of non-forest type i after conversion, in tonnes dry matter per ha;
Data unit:	t d.m./ha
Source of data	This are sourced from a destructive sampling of Savouka Jeune secondary formations conducted
or description	as part of the Laboratoire de Recherches Appliqués in 2016-2017. These formations are the
of the method	precursors of Savouka vieux, revenala mix and agroforestry formations.
for developing	A/ Sampling design
the data	The samples were located in four different areas, located in the Centre and the South of the ER
including the	program area. These locations are part of the regions of Analanjirofo, Atsinanana and Alaotra
spatial level of	 Mangoro. Its general characteristics are the following : Site 1 (Axe Soanierana Ivongo): centre of the ER program and below 200 m of altitude;



B/ Measurement

Within these plots, a destructive measurement of herbaceous vegetation and woody vegetation was made. The samples were then taken to laboratory and the samples were dried at a temperature of 70°C for the leaves and the herbaceous vegetation and 103°C for the shrubs until constant weight between 24 hour intervals. In general the drying process has taken 3 days in the case of leaves and grasses, and the woody biomass has taken 5 days.



Picture of bags with destructive samples

The anhydrous mass of the shrubs and grasses has been measured with a balance with 0.01 g accuracy.

C/ Statistical analysis

Different statistical analysis with packages was done on the results.

The average estimate of Above ground Biomass is estimated through the random estimator of the mean ($\hat{\mu}$):

$$\hat{\mu} = \frac{1}{n} \sum_{k=1}^{n} y_k$$

Where:

- y_k is the k sample estimate given by the biomass estimated per plot as described above. This is the biomass per sampling unit estimated above.
- *n* is the number of samples
- For the ensemble of the four sites, the biomass factor for Savoka jeunes is of 11.96 ±6.5 t/ha.

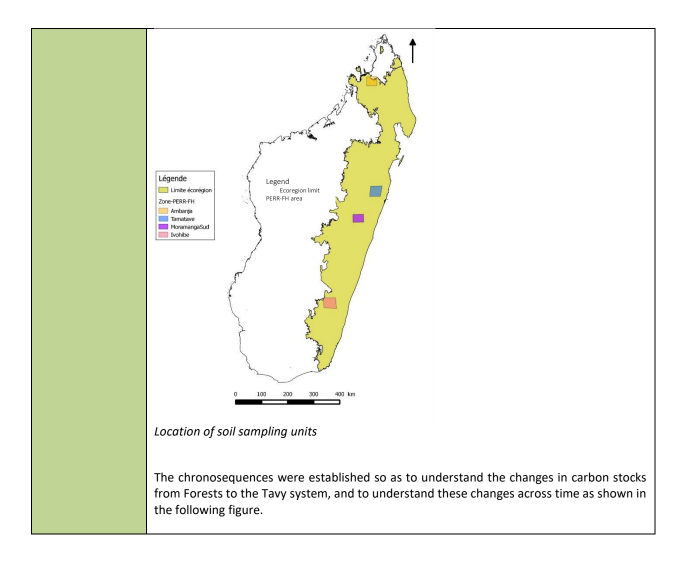
Value applied:	11.96
QA/QC	Inventory quality control: technical supervision by DRGPF and BNCCREDD+ supervisors and
procedures	strategic supervision by MEDD staff, verification of inventory sheets and databases.
applied:	

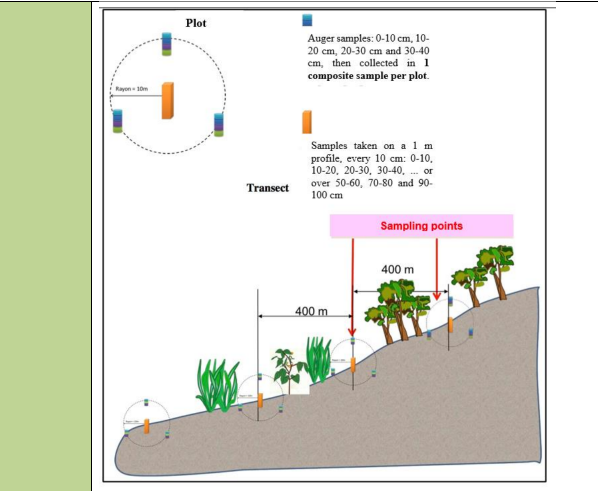
	by the average estimat <i>Estimates of AGB in no.</i> <i>Class</i> <i>Non Forest</i>		Stdev	Number of samples 120	SE 3.28	Relative margin of error at 90% 46%		
	Estimates of AGB in no.	n-forest	Stdev	of	SE	Relative margin o		
	Estimates of AGB in no.	n-forest	Stdev		SE	Relative		
		n-forest						
	the confidence interval	. The margin of error is						
	The result is multiplied	The result is multiplied by the t-student value for the 90% confidence level in order to estimate						
	• μ the random n is the numb	n estimator of the mear er of samples.	1;					
		the biomass per samplir	-	mated above	2;			
	Where: • y_k is the k sa	mple estimate given b	y the bion	nass estimate	ed per p	plot as describe		
		and $ard error(\hat{\mu}) = \frac{1}{\sqrt{n}}$	$\frac{1}{n \times (n-1)}$	\overline{y} × $\sum_{k=1}^{\infty} (y_k - y_k)$	- µ̂)²			
parameter:		-	-	n				
with this	The sampling error is e	stimated through the fo	llowing for	mula				
associated	Chapter 12.							

Parameter:		C_o						
Description :	dead wood/litter stock, under the old land-use category, tonnes C ha-1.							
Data unit:	tC/ha	tC/ha						
Source of data or description of the method for developing the data	The same calculation procedures as the aboveground biomass were followed, but only with the trees that were labelled in the field as dead trees. This resulted in the following: <i>Estimates of dead wood per forest type</i>							
including the spatial		Forest type	DW (tdm/ha)	7				
level of the data		Dense humid forest	0.08					
(local,. regional, national,	Degraded humid 0.09 forest							
international):	Secondary forest 0.06							
	These values were then multiplied by 0.47 in order to provide the carbon stocks.							
Value applied:	Forest type	Forest type Value						

	Dense humid forest		0.08			
	Degraded humid forest	0.09				
	Secondary forest	0.06				
QA/QC procedures applied:	Inventory quality control: technical supervision by DRGPF and BNCCREDD+ supervisors and strategic supervision by MEDD staff, verification of inventory sheets and databases.					
Uncertainty associated with this	Class	DW (tdm/ha)	SE	Relative margin of error at 90%		
parameter:	Dense humid forest	0.08	0.01	19%		
	Degraded humid forest	0.09	0.01	21%		
	Secondary forest	0.02	67%			
Any comment:						

Parameter:	SOC _{Before,j} SOC _{After,i}					
Description :	Soil Organic Carbon at 30 cm depth of forest type j before conversion, in tonne of carbon per ha and Soil Organic Carbon at 30 cm depth of non-forest type j after conversion, in tonne of carbon per ha.					
Data unit:	tC/ha					
Source of data or description of the method for developing the data including the spatial level of the data (local,. regional, national, international):	The data of soil estimates are based on a specific inventory conducted in the Eastern Humid Ecoregion as part of the PERR-FH (https://redd.unfccc.int/files/20180528_frel_mada_modified.pdf) A/ Sampling plan The inventory consistent in sampling in four different regions within the ecoregion, where 5 different chrono sequences were established.					





View of the chrono sequences sampling for soil organic carbon

A total of 200 samples were collected, 75 in forest and 125 in non-forests, 50 in each of the four regions identified.

Sample size for the estimation of SOC

Class	Forest	Non-Forest	Total
Ambanja	26	24	50
Tamatave Est	22	28	50
Moramanga Sud	11	39	50
Ivohibe	16	34	50
Total	75	125	200

B/ Measurement

Data was collected following best practice standards in soil measurement. This was done for the profile down to 30 cm of depth and 1 meter of depth. Once collected the samples, apparent density and carbon content are estimated.

The most commonly used method for calculating soil organic carbon stocks at equivalent volume is to measure C stocks for each layer and taking into account apparent density and coarse content (EG: stoniness) of the soil. The calculation of carbon stock in mega grams

SOC _i = DA x 0,1 x (1 – (EG/100)) x C _{org} x e								
Where:	Where:							
SOCi : Carbon stocks in depth i (i = 0-10 cm, 10-20 cm, 20-30 cm), en tC/ha;	SOCi : Carbon stocks in depth i (i = 0-10 cm, 10-20 cm, 20-30 cm), en tC/ha;							
DA : Aparent density, en g/cm3 ;								
EG : Percentage of gross elements > 2 mm, in %;								
Corg : Organic carbon content, en g C/kg ;								
e : Depth of the horizon, in cm (ici e = 10 cm).								
The SCO for depths of 0 to 30 cm (SCO_30) were obtained by summing the stocks calcular for each thickness (0-10cm, 10-20cm, 20-30cm) (PERR-FH. 2015). The corrections necess to take into account the presence of coarse elements have been applied; thus, the mine fraction greater than 2 mm (EG), being supposed to be devoid of C was thus removed for the stock. In this sense, for the first 30 cm of soil, the volume equivalent stock is calcular with the following equation: SCO_30 = SCO_{0-10} + SCO_{10-20} + SCO_{20-30}The linkto the documentThe linkto the documentLes stocks de C à volume équivalent ont été principalement utilisés pour la cartographie la modélisation du carbone du sol.C/ Inference The soil organic carbon stocks are estimated and provided in the following tableEstimates of SOC for forest and non-forest according to PERR-FH	ary ral om ed :							
Class SOC (tdm/ha) N Standard deviation								
Forest 110.97 125 39.17								
Non-Forest 104.65 75 37.53								
These estimates were then assigned to all classes including primary forest and modif natural forest.	ed							
Value applied: Class Value								
Primary Forest (PF) 110.97								
Modified Natural Forest – Disturbed Forest (DF) 110.97								
Modified Natural Forest – Secondary forest (SF) 110.97								
Modified Natural Forest – Agroforestry (DF) 110.97								
Modified Natural Forest – Agroforestry (DF) 110.97 Plantations – plantations for wood 0								

QA/QC procedures applied:								
Uncertainty	The sa	The sampling error is provided below.						
associated with	Estim	ates of SOC for for	rest and non-	forest according to PERR-FH				
this parameter:	C	Class 90% level – confidence interval						
	F	Forest		5%				
	^	Non-Forest		7%				
Any comment:								

8.4 Estimated reference level

ER Program reference level

Table 22: ER program reference level	

Crediting Period year t	Average annual historical emissions from deforestation over the Reference Period (tCO ₂ - e/yr)	If applicable, average annual historical emissions from forest degradation over the Reference Period (tCO ₂ - e/yr)	If applicable, average annual historical removals by sinks over the Reference Period (tCO ₂ - e/yr)	Adjustment, if applicable (tCO _{2-e} /yr)	Reference level (tCO _{2-e} /yr)
2020	11,442,849	420,060	-13,254		11 849 654
2021	11,442,849	420,060	-26,508		11 836 401
2022	11,442,849	420,060	-39,762		11 823 147
2023	11,442,849	420,060	-53,016		11 809 893
2024	11,442,849	420,060	-66,270		11 796 639

Calculation of the average annual historical emissions over the Reference period

Average annual historical emissions over the Reference period have been estimated using all equations described in Chapter 8.3. Activity data are multiplied by Emission Factors and Removal Factors in order to estimate emissions from deforestation and degradation, and removals from carbon stock enhancement in new forests. Please note that the underlying activity data has been determined on the basis of the so-called "adjusted" areas, defined during the assessment of the accuracy of change detection which is considered good practice.

A summary of annual historical emissions is presented below.

- Emissions from deforestation amount to **11,442,849 TCO2e/an**.
- > Emissions from degradation amount to **420,060 TCO2e/an**.
- Carbon stock enhancement of amounts to **13,254 TCO2e/an**.

8.5 Upward or downward adjustments to the average annual historical emissions over the Reference period (if applicable)

Not applicable.

8.6 Relation between the Reference Level, the development of a FREL/FRL for the UNFCCC and the country's existing and emerging greenhouse gas inventory

a. **Consistency with the national GHG inventory**

Madagascar submitted its initial communication in 2004, its second communication in 2010 and its third communication in 2017, but has so far not submitted a biennial Update report. The 2017 national communication covers the year 2010. The approach used in the 2010 Inventory to estimate emissions and sinks in the forestry sector is similar to the one used in 2017 to estimate emissions from the ER-P area and emissions at the national scale, however some differences are noted with respect to the following parameters:

- The national inventory takes 2010 as a reference year whereas the REL of the ER-P uses a reference period from 2006 to 2015. It is clear that a year (2010) is a too short period to be used as a reference period and that the year chosen is too early and therefore cannot be considered for the purpose of the development the REL.
- The national inventory of GHG takes into account changes in land cover according to the IPCC good
 practice 2000 and 2003, but does not take into account more detailed classifications such as dense
 rainforests or degraded rainforests and related land cover changes. Instead, in the context of the ER-P, it
 was decided to take these classes into account in order to allow more specific emission factors to be applied
 and thus increase the overall accuracy.
- The GHG inventory includes: CO₂ CH₄ and N₂O, while the REL-ER only concerns the CO₂. This is due to the fact that the OSCOSF inventory was based on a dataset dealing with biomass burning, which explains why data availability was limited to the year 2010. However, for the reference period, we did not apply the analysis used to estimate the activity data, which did not generate clear indications of burnt areas and thus the IPCC forest fire modules, which could have been used to estimate emissions of CH₄ and N₂O.

Madagascar is in the process of implementing a national forest monitoring system, which is currently led by the Forest Observation Laboratory of Madagascar (LOFM) implemented within the framework of BNCC REDD+. The LOFM develops activity data, while the methodological division generates emission factors, once the new underlying data is available, that is to say new additional volume data, the determination of additional tree species names (which is currently perceived as the weakness of the national forest inventory) and/or determination of density factors specific to additional tree species.

The GHG inventory and national communications are prepared by the BNCC REDD+ Climate Change Service. Bearing in mind that the national forest monitoring system led by the LOFM generates data activities, as well as new emission factor through the Methodological Division, the laboratory provides these data to the Climate Change Service, which will ensure consistency of the data used for the GHG inventory.

b. Consistency with the national REL

Acting on behalf of Madagascar, the BNCC REDD+ developed the country's Forest reference emission level / Forest reference level (FREL/FRL) and submitted it to the UNFCCC in 2017 and updated it in 2018. Submission is mainly based on existing data, not generated as part of the REDD readiness process and the main objective of the exercise was to learn from the process and to draw lessons that could inform the design of emerging NFMSs. The national FREL/FRL currently needs to be updated in relation to the changes in methodology and availability of current data. The FREL of ERPAA is currently bieng updated and the carbon performance monitoring is ongoing.

However, some differences and similarities in technical design features are noted between the national FREL and the ER-P REL and can be summarized as follows:

- The reference period of the national FREL/FRL and that of the ERPAA runs from 2006 to 2015, as required by Criterion 11 of the Methodological Framework.
- The national FREL covers four ecosystems, including that of rainforests, as covered by the ER Program area. The estimate of total emissions from the forestry sector for the national REL is based on ecosystem-specific inventory data. The ER Program, instead, only covers the total rainforest ecosystem. As a result, for determine of emission factors, we only used data from plots located within the boundaries of the ER Program area. In addition, the ER Program uses a different stratification (including dense rainforests, degraded rainforests and secondary forests) and includes new inventory data from plots located within the ER Program area in order to measure the biomass stock of these strata.

In more general terms, as stated in the National Forest Reference Emission Level, it is envisaged to use the REL of the ER Program to inform the national REL because of its greater specificity and accuracy.

The processes of developing the initial FREL, its validation, as well as the development of the REL ER-P are based on learning processes. Madagascar should develop a revised national FREL (including the ER Program area) which would be based on previous learning processes and whose reference period would be consistent with the reference period of the REL of the ER-P.

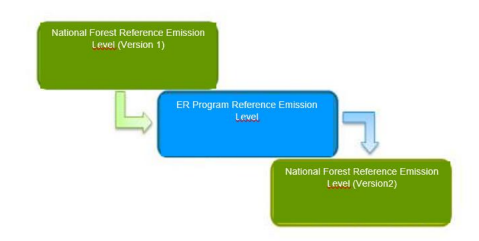


Figure 8 : FREL development process

9 Approach for measurement, monitoring and reporting

9.1 Measurement, Monitoring and Reporting Approach for estimating emissions occurring under the ER Program within the accounting area

a- Forest Monitoring System overall structure (FMS)

The ER Program's Forest Monitoring System (FMS) is incorporated into the National Forest Monitoring System (NFMS) currently under development. This NFMS was established in accordance with Copenhagen Decision 4/C.15 and has two main functions: a monitoring function and a Measurement, Reporting and Verification (MRV) function. The **monitoring function** consists of monitoring legal compliance, safeguards, and other aspects of the ER program. The **MRV function** of the NFMS is strictly related to estimating, reporting and verifying GHG emissions and removals.

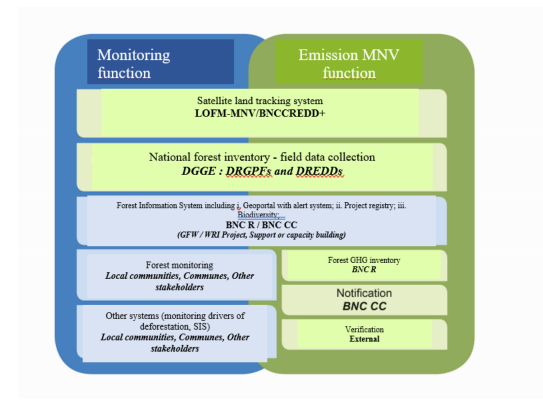


Figure 9 : NFMS structure

b- FMS Design Principles

Emissions by sources and removals by sinks measured, monitored and reported by the FMS are consistent with those reported by the RL, as required by Criterion 14 of the Methodological Framework. This is achieved through four key principles:

- **Consistent field of application**: the same scope in terms of geographic area, REDD+ activities, carbon pools and GHGs are maintained with respect to the RL (Indicator 14.1 of the FC MF);
- Activity Data (AD) : Data on the extent of human activity resulting in emissions or removals that occur during a given time period are measured and monitored using the same methods used for its definition under the RL (Indicator 14.2 of the FC MF);
- Emission factors (EF) and default values: the same EFs and default values used for RL are used in the estimation of GHG emissions by sources and removals by sinks (Indicator 14.3 of the FCM);

• **GHG Accounting:** the same equations, calculation procedures and QA/QC used for the RL are used (Indicator 14.1 of the FC MF).

This means that the ADs are the only parameters changed from the RL. Considering the methods described in Chapter 8, this means that only one parameter will be measured:

Table 2 : Activity data

	Activity data	Source
A(j,i)	Annual conversion from forest type (dense humid forest, degraded humid forest) to non-forest land uses i (non-forest)	Deforestation
A(i,j)	Annual conversion of non-forest land use i to forest type j (planted or secondary forest)	Carbon stocks improvement (afforestation / reforestation)

c- Measurement, monitoring and reporting process.

The overall measurement, monitoring, and reporting process consists of all EO data collection operations, QA operations, and final reporting. A general overview of the FMS process is provided in the following simplified process diagram. Each of the operations is described in the following sections.

DATA COLLECTION AND PROCESSING

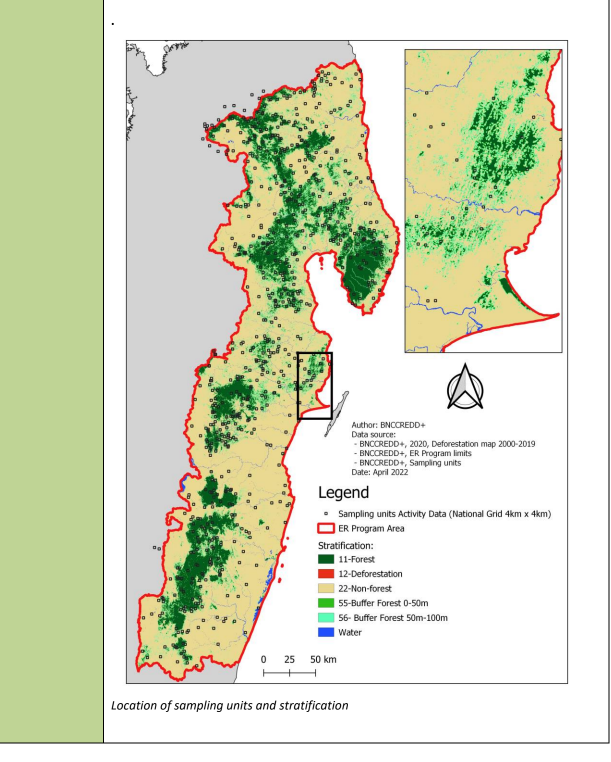
Data collection and processing is carried out to produce Activity Data in the form of: land use subcategory/strata conversion area (A (j,i), A(i,j)). The main specifications for data collection and processing are given in the following table.

Parameter:	A(j,i) A(i,j)		
Description :	 Annual conversion from forest type j (primary forest, modified natural forest), to non-Forest Land uses i (Non-Forest) in the monitoring period Annual conversion from forest type j (primary forest), to forest type i (modified natural forest and plantations) in the monitoring period Annual conversion from non-Forest Land use i to forest type j (planted forest or modified natural forest) in the monitoring period 		
Data unit:	ha/year		
Value monitored	Activity	Туре	Area (ha/year)
during this	Deforestation	Dense humid forest	678
Monitoring /		Degraded humid forest	16,553.71
Reporting Period:		Secondary forest	0
		Agroforestry	0
		Plantations	0
	Degradation	PF to Disturbed forest	19,888.22
		PF to Agroforestry	0
		PF to Plantations	0

Table 23: Parameters to be monitored

			DF to Agroforestr	v ()	
			DF to Plantations	y (
	Enhance and					
	Enhancemen	τ	Secondary forest	(
			Agroforestry	()	
			Plantations	0)	
Source of data and	Sampling desig	<u>n:</u>				
description of	Estimator:					
measurement/cal	Stratified rand	om estima	ator of a proportion			
culation methods	Stratification:					
and procedures		change m	ap was created as strati	fication criter	ia More infor	mation on the
applied:			of the maps is provided			
applied.	-		e activity data estimation			
		-	-			
	S	trata				
		11-For				
			orestation n-forest			
		-	ffer Forest 50 m-100 m			
			ffer Forest 0-50 m			
	Precision and					
	Relative margi	Relative margin of error of 20% at 90% of confidence level as requested				
	Calculation of	Coloridation of the controls size				
		<u>Calculation of the sample size:</u> For the calculation of the sample size, the equation from Cochran (1977, Eq. (5.25)) was				
			cost of sampling each str		-	.q. (3.23)) was
		$n = \frac{\left(\sum W_h S_h\right)^2}{\left[S(\hat{O})\right]^2 + (1/N) \sum W_h S_h^2} \approx \left(\frac{\sum W_h S_h}{S(\hat{O})}\right)^2$				
	Whore		$[3(0)] + (1/N) \sum_{n=1}^{\infty} n$	$v_h S_h^-$ ($S(c)$	·) /	
	Where: W_h Weight of stratum i;					
	S_h Standard deviation of variable of interest in stratum i;					
	$S(\hat{O})$ Standard error of the variable of interest;					
		per of sam	pling units in the region	of interest (i.e	., population	size);
	-		mated through an iterati	ve approach a	and using prop	portion of total
	deforestation as the variable of interest:					
	 First of all, 100 sampling units were collected per stratum. A colculation of the complexity used date and as a result 200 additional complexity. 					
	- A calculation of the sample size was done, and as a result 300 additional samples					
		 were added in all strata. A new calculation of the sample size was done and resulted in 250 additional 				
			to each stratum.	was utile dift		
	-		ased on a proportional a	anrasch as sh	own in the he	low table
			f samples per stratum	upi uacii as sil	own in the be	
			samples per strutum			
						_
		Code	Class	Stratum	Number	
				weight	of	
					sample	

11	Stable Forest	0.1771	300
12	Deforestation	0.0036	150
22	NF Stable	0.6886	150
55	Buffer Forest 50-100	0.0637	272
56	Buffer Forest 0-50	0.0669	1,074

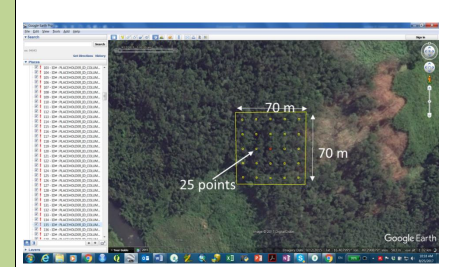


Response design

Spatial assessment unit:

The spatial assessment unit is a squared area of 70 meter of side which contains 25 points inside and which is centered on the random point selected from the sampling frame. Considering the acceptable geolocation error of Landsat imagery is 30 meters, this spatial assessment unit would be justified.

However, in terms of spatial support the information beyond the limits of the plot were used to assess whether one object within the assessment unit would comply with the minimum mapping unit.



Assessment or sampling unit

The same sampling unit (square of 70 m x 70 m) was used for the data collection.

Data collection by interpreters :

Interpreters assess sample units, using the interpretation key as a guide to assess different land use classes and transitions. The interpreters consult each other and the Laboratory Manager if they have any doubts about the interpretation of the image.

The Laboratory Manager organizes a validation based on a set of samples evaluated by two or more interpreters.

During data collection, the Laboratory Manager encourages discussions and a group evaluation of the samples with all the interpreters for mutual validation and good calibration with a common understanding of the techniques by the group.

The Laboratory Manager notes challenges and limitations during data collection as well as potential sources of bias during data collection.

Data assembly :

:

Once data collection is complete, the Laboratory Manager compiles a data set which should include the following information:

• A database of sample data collected by interpreters including:

o Geographic coordinates defined in the coordinate or projection system

o The unique identification code for each sample unit o The interpretation of all sample units, including the previous interpretation(s) of the sample unit in case this has been revised or corrected.

• QA/QC : A number of QA/QC procedures have been applied:

Quality Assurance/Quality Control (QA/QC) :

The interpreters reanalyze the individually collected data (taking a random percentage of samples (in our case, 20%)) by inverting the collection results. The results are then, if necessary, reanalyzed as a group during a series of sessions during which all samples with changes are reanalyzed. Samples with doubt are also closely reviewed. The total of these samples must constitute 5 percent of the number of sampling units.

Source of data:

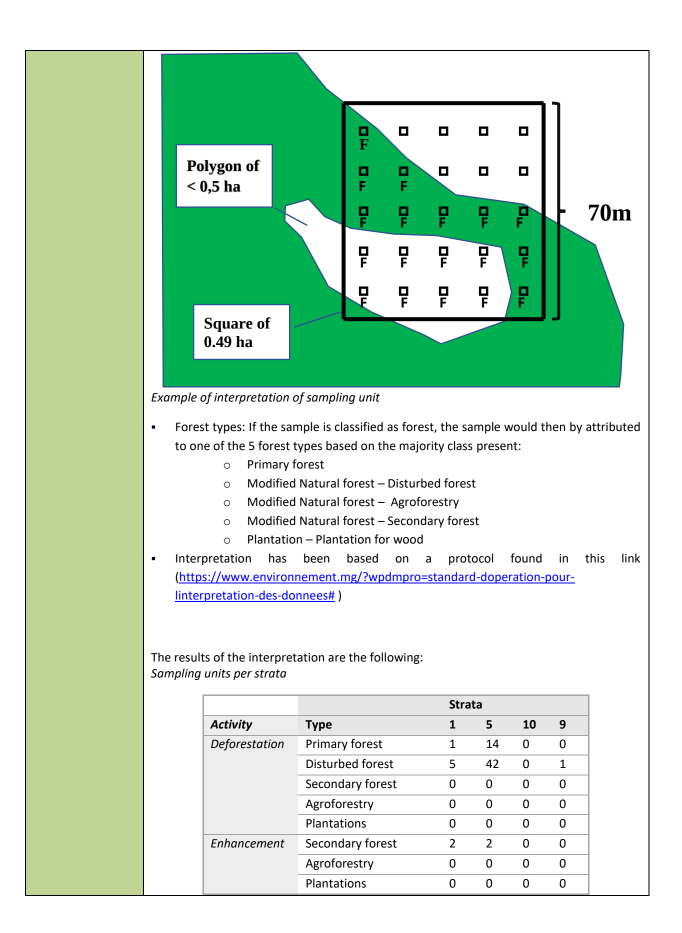
The data in this case was collected through visual interpretation of all satellite imagery available to the country. This includes :

- Planet basemap: from 2016 to 2021, with 3m high resolution imagery available through the NICFI grants to tropical countries. Planet data has more recent imagery compared to other high resolution satellite images.
- Google Earth and Bing: All high and very high-resolution imagery accessible through Google Earth and Bing. The spatial coverage of very high-resolution imagery in the ER program area is relatively high, with many areas with coverage from 2005 to 2015.
- Aster: Resolution of 15 meters from 2000 to 2009
- Landsat 5 TM and 7 ETM+: Available through google earth engine.
- Landsat 8 OLI: Available through google earth engine for 2013-2017.
- Sentinel 2A MSI: Available through google earth engine for 2015-2017.

It is considered that these are reference data as most of the interpretations will be based on direct interpretation of higher resolution imagery for different periods which provides the necessary temporal contextual information.

Reference labelling protocol

Forest/Non-Forest classification: In order to attribute the condition of forest to the sample, the interpreter evaluated how many points of the grid would fall over forest (a differentiated object that has at least one ha in area and has 30% of tree canopy cover). If at least 13 points (>50% of points) fall in forest, the point would be classified as forest, otherwise as non-forest. This method ensures that there is not a overrepresentation of forest, which happens with hierarchical classification systems. In the example below, although only 10 points fall over canopy, 18 points fall in forest area, so the sampling unit is classified as forest.



Total number of samping units			677	699	422
	DF to Plantations	0	0	0	0
	DF to Agroforestry	0	0	0	0
	PF to Plantations	0	0	0	0
	PF to Agroforestry	0	0	0	0
Degradation	PF to Disturbed forest	54	29	3	0

Verifications with ancillary data :

If external data exists, the Laboratory manager uses these external data sources (eg maps, etc.) to make a comparison with the classification of the sampling unit. Discrepancies between the two sets of data can be reported by the head of the Laboratory. Confirmed differences between the two datasets can be documented to show why sample-based area estimation may yield different results compared to other data sources.

Performance evaluation

By having the .csv data of the activity data and the stratification map in raster version, or the .csv table of the proportion of each stratum with the surfaces in number of pixels and in hectares, as well as the number of samples per stratum, a matrix of proportions is established. Analysts build a matrix that shows strata (map classes) and reference classes. The matrix lists the numbers of sampling units and areas of the stratification map.

An error matrix is obtained which is recorded. Analysts then calculate stratum weights by dividing the area of each class or stratum by the total reporting area. We obtain a table on the area and the weight of the strata using an R script and we must retrieve the file area_stratum.csv, and calculate the weight of the stratum.

Analysis design

The average proportion of the variable of interest in the reference period will be estimated through the stratified random estimator of the mean ($\hat{\mu}_{STR}$)

$$\hat{\mu}_{STR} = \sum_{h}^{H} W_h \hat{\mu}_h$$

Where:

 W_h Weight of stratum *h*;

 $\hat{\mu}_h$ Sample estimates within stratum *h* which is equal to $\hat{\mu}_h = \frac{1}{n_h} \sum_{k=1}^{n_h} y_{hk}$ where y_{hk}

is the i^{th} sample observation in the h^{th} stratum

In order to convert the proportions to areas, the average proportion is multiplied by the total area of the region of interest of 6,914,785 ha.

Estimate of proportions per class

Activity	Туре	Stratified estimate (proportion)	Area estimate (ha)
Deforestation	Dense humid forest	0.00009	678
	Degraded humid forest	0.0023	16,554

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				-
		Secondary forest	0.0000	0
		Agroforestry	0.0000	0
		Plantations	0.0000	0
	Enhancement	Secondary forest	0.0000	0
		Agroforestry	0.0000	0
		Plantations	0.0000	0
	Degradation	PF to Disturbed forest	0.003	19,888
		PF to Agroforestry	0.0000	0
		PF to Plantations	0.0000	0
		DF to Agroforestry	0.0000	0
		DF to Plantations	0.0000	0
	Estimate of activity dat			Area (ha/year)
	Activity	Туре		
	Deforestation	Dense humid		678
		Degraded hu		16,553.71
		Secondary fo	rest	0
		Agroforestry		0
		Plantations		0
	Degradation	PF to Disturb		19,888.22
		PF to Agrofor	-	0
		PF to Plantat		0
		DF to Agrofo		0
		DF to Plantat	ions	0
	Enhancement	Secondary fo	rest	0
		Agroforestry		0
		Plantations		0
 QA/QC	More informatic "MADA_CalculRE_v00_ https://drive.google.co • QC procedures	20211109_update_fc m/file/d/1QQtpS_4Rp	ocF9rKIARd-eB	version_6" and
procedures	-			amples and the application of
applied::	-			rrect implementation of SOPs
				ndard-doperation-pour-
		<u>n-des-donnees#</u>)		
		,		

	 A first time, by the analyst or interpreter who interprets the satellite images for the year or study period and on the basis of different sources (Landsat, Sentinel, Google Earth, etc.); During QA/QC: for quality assurance, a random 20 percent of the samples is checked by another analyst (exchanges of results files) who is taken at random according to the organization set by the Laboratory Manager; rectification is made in the event of an error of interpretation; During QA/QC: for quality control, samples with low confidence, samples with changes (deforestation, degradation and forest gain) are re-analyzed by the team concerned who form a discussion and validation committee for the output of the final result. The overall total retested should be at least 5 percent of the total number of samples. Rectification is made in the event of an error of interpretation: It is also important to pay attention to the following point during the interpretation: The distinction between deforestation and forest remaining burnt forest must imperatively be made by exploiting all the sources of information available from the archives of satellite images because it is proved that a forest remaining forest that is burned, is not necessarily a land use conversion. 					
	Activity	Туре	Standard error	90% confidence –		
Uncertainty for			(proportion)	Relative margin of error		
this parameter:	Deforestation	Dense humid forest	0.00004	81%		
		Degraded humid forest	0.0002	17%		
		Secondary forest	-			
		Agroforestry	-			
		Plantations	-			
	Enhancement	Secondary forest	-			
		Agroforestry	-			
		Plantations	-			
	Degradation	PF to Disturbed forest	0.001	51%		
		PF to Agroforestry				
		PF to Plantations	-			
		DF to Agroforestry	-			
		DF to Plantations	-			
Any comment :	-					

CALCULATION

To implement the process, the same IPCC methods and equations described in Chapter 8 are used to estimate GHG emissions over the follow-up period.

Once the identified changes in carbon stocks during the ER program are estimated for each activity i (the GHG emission reductions that are generated by the program should be determined. The following equations are applied:

$$ER_{LU} = \sum_{i} \sum_{t}^{T} (RL_{i,t} - \Delta C_{LU,i} \times T)$$
 Equation 19

Where: ER _{LU}	=	GHG emissions reduction; tCO2e year r ⁻¹
RL _{i,t}	=	GHG emissions from the RL in the REDD+i activity in year t; tCO2e year ⁻¹ .
T	=	Years in follow-up period, year

The uncertainty of GHG emission reductions should be estimated through Montecarlo methods, as described in the IPCC GL of 2006- Volume 1 - Chapter 3.

The final uncertainty reported in the FCPF CF MF for deforestation and degradation will be used to define the conservativeness factor to be applied to determine the amount set aside in the buffer reserve.

Table 3 : Conservativeness factors to be applied to emission reductions as defined by the FCPF CF

Overall uncertainty of emission reductions	Conservativeness factor
= 15%	0%
> 15% et = 30%	4%
> 30 et = 60%	8%
> 60 et =100%	12%
> 100%	15%

$$ER_{LU} = \sum_{i} \sum_{t}^{I} (RL_{i,t} - \Delta C_{LU,i} \times T) \times (100 - CF_i)/100$$
 Equation 20

Where:

 CF_i

a.

Conservativeness factor for REDD activity + i; percentage

REPORT

Once emission reductions have been calculated, they will provide all information in a transparent way, demonstrating that the principles outlined in Chapter 9.1 have been followed. The following information is reported:

- Record of measured and monitored parameters;
- Reduction of total emission;
- Reduction of disaggregated emissions:
 - REDD+ activity and sub-activity
 - By participant in the benefit-sharing mechanism.
- Existence of reversals

9.2 Organizational structure for measurement, monitoring and reporting

Organizational structure, responsibilities and competences

The government of Madagascar is establishing a National Forest Monitoring System (NFMS) that also fulfils the monitoring and reporting functions of emissions and potential emissions reductions of the ER program in the country. The monitoring system is based on the following key elements:

 The BNCCREDD+ has overall responsibility for the assessment of land use change and the development of the ERP monitoring report. This applies not only to FCPF-related reporting, but also to the national reporting of net GHG emissions from the forest sector. The underlying remote sensing analyses were performed by LOFM. LOFM produces the activity data for the ER program (following the procedures specified in Chapter 9.1) and also determines the activity data for national-scale monitoring of emissions and removals.

The BNCCREDD+ also maintains a REDD+ project registry that ensures a standardized data flow from REDD+ projects in the ER program area (VCS CAZ and Makira projects) and nationally to the BNCCREDD+. Data includes tracking of results, loss events, and carbon sales to ensure prevention of double counting.

- National data (activity data, emission factors and information on mitigation measures in the forestry sector) will be submitted to the Climate Change Unit of the BNCCREDD+ for use in the national GHG inventory and at the time of the submission of National Communications and Biennial Update Reports to the UNFCCC.
- The Department in charge of forests (including the DRLFM responsible for implementing the national forest inventory) will provide new inventory data to the BNCCREDD+ once it is available. One of the current difficulties is that inventories in Madagascar include a considerable number of species that are either unknown or identified only by their common names. However, if the scientific names are unknown, this prevents the identification of species-specific density parameters for calculating carbon stocks. The results from various inventories carried out in Madagascar have made it possible to enrich these scientific names. The same applies to the collection of herbariums and the results from the Tsimbazaza zoological park. Additional information on tree species, as well as new inventory data, may lead to more accurate carbon stock estimates and possibly updated emission factors.
- Local communities and REDD+ projects can provide information on yield, illegal logging activities, loss events, poaching, and irregularities in the REDD benefit-sharing process. Community-based monitoring activities are particularly anticipated in those areas where government presence is weak.
 Community monitoring will be based on smartphones that are linked to a national NFMS geoportal. Initial field tests of community monitoring have been conducted and the geoportal will be in cooperation with Global Forest Watch.
- The BNCCREDD+ compiles the results of Measurement, Monitoring and Reporting activities into a monitoring report that will be submitted to the FCPF Carbon Fund for external verification.

The organizational structure of the Monitoring, Reporting and Verification system (i.e., the functions of the NFMS that are limited to accounting for emissions/removals) is shown in the figure below.

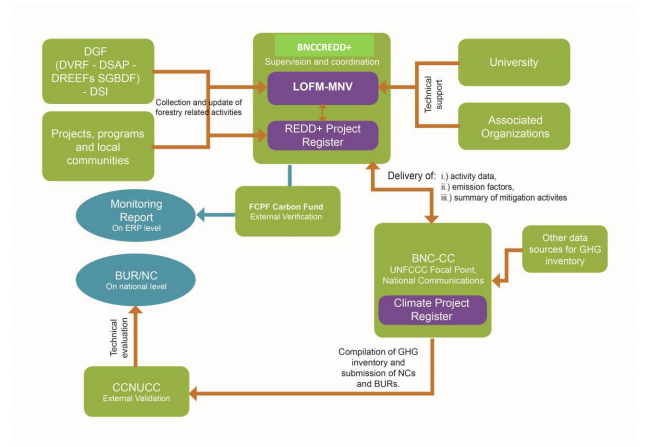


Figure 10 : Organizational Structure for Reporting Emissions

a. Methods and standards for generating, storing, combining and reporting data

Monitoring data will be generated according to the procedures specified in Section 9.1 and will be consistent with the ER program's approaches to forest definition, forest type definition, activity selection, pre-treatment and treatment methods, emission factors, change category uncertainties, and overall uncertainties, etc.

The data will be stored and published in a geoportal that is an inherent part of the NFMS system. The inventory portal will be developed by the World Resource Institute in cooperation with MESD and managed by LOFM. This approach will ensure that the data is properly stored when it is publicly available.

b. Integration of the MMR system into existing systems

It is important to note that to date, Madagascar does not yet have a fully operational forest monitoring system into which the measurement, monitoring and reporting efforts of the ER program could be integrated. However, there are the following osculation points:

- For data related to emission factors, the monitoring system of the ER program is based on the existing forest inventory system constituted by the national forest inventory, PERR-FH data as well as new inventory data generated in 2020 aimed at better understanding degradation and non-forest biomass.
- In addition, MMR will feed the web-based geoportal, which will also include data from Global Forest Watch (GFW). However, it is important to note that GFW data will not be used for emissions monitoring, but simply to provide near real-time information.

This will allow the performance of REDD+ activities to be assessed between monitoring events and, equally important, will provide early information on potential major loss events that will then be validated by the ER on site program.

The measurement, monitoring and reporting system of the ER program will be integrated into the national reporting system to the UNFCCC. The climate change service acts as the national focal point for the UNFCCC and prepares the National Communications, Biennial Update Reports and the underlying GHG inventories. To this end, the REDD+ department will inform the climate change department on the following issues:

- Provision of new updated activity data;
- Information on change in emission factors / new underlying data;

• Summary of REDD+ measures and related forest policies, underlying efforts, outcomes, and barriers This information will allow the BNCCREDD+ to integrate forestry sub-sector data into the LLULUCF sector ensuring high quality data to inform the UNFCCC.

9.3 Relation and consistency with the National Forest Monitoring System

The National Forest Monitoring System is being developed by key government agencies in Madagascar under the leadership of MESD. This has led to the design of the ER program's MMR as an inherent part of the National Forest Monitoring System described above. Please refer to Section 9. 2.

12 Uncertainties of the calculation of emission reductions

12.1 Identification and assessment of sources of uncertainty

Table 24: Sources of uncertainty

Sources of uncertainty	Analysis of contribution to overall uncertainty			
Activity Data				
Measurement	This source of uncertainty applies to cases where activity data are based on sampling. This source is related to the visual interpretation of operators and/or field positioning and can be the source of both systematic and random error. This source of Error is generally high, as evidenced by recent studies. Methods for quantifying this source of Error are under research and have not been applied in operational contexts. Therefore, countries will address it through solid quality control procedures that deal with both systematic and random errors. Solid quality control procedures include: • Written standard operating procedures including detailed labeling protocols; • Use of an adequate imaging source and multiple imaging sources for labeling; • Procedures for training interpreters to ensure proper implementation of SOPs;			
	• Reinterpretation of a number of sample units to ensure that SOPs are properly implemented and to identify areas for improvement.			
Representativeness	The sampling is spatially balanced (stratification) and random so the sample is representative of the whole population. Hence, it is considered that this source is negligible.			
Sampling	Sampling Uncertainty is the statistical variation in the area estimate for forest transitions that are reported by the ER Program. This source of Error is random, but the selection of the estimator can be a source of Error. ER programs should use reference data and unbiased estimators to estimate activity data and uncertainty, as recommended by the GFOI MGDSee FAQ Area Estimation and MGD Section 5.1.5 of MGD (GFOI 2016), Good Practices for Estimating Areas and <i>Evaluating olofsson et coll. Section 5.1.5 (2014),</i> for more information on how estimates can be produced using unbiased estimates of activity data.			
	The choice of an appropriate estimator would also be a source of uncertainty that must be addressed through quality control procedures.			
Extrapolation	Not applicable since no extrapolation was done, i.e. activity data was estimated directly through the sampling approach without using auxiliary data.			
Approach 3	This source of uncertainty exists when there is no tracking of lands or IPCC Approach 3. This occurs in cases when, for instance, an ER Program conducts two independent surveys to estimate activity data in period 1 and period 2 (e.g. dividing the reference period in two subperiods) without conducting tracking of lands. In this example, there is a risk that transitions			

Sources of uncertainty	Analysis of contribution to overall uncertainty
	are counted twice. For instance, if a unit of land transits from forest to non- forest, and then back to forest and then non-forest, there is a risk that deforestation is "double counted" if there is not a system to ensure tracking of lands. Solutions in this case are to avoid independent surveys (through permanent sample units) or to define transition rules and ensure that interpreters look at the past history of the sample unit to ensure that the transitions rules are respected. This is mitigated through the introduction of strong QA/QC measures.
	This source of error is not applicable because becoming a forest counts several years. In addition, the activity data is counted by type of change.
Emission factor	
DBH measurement	Measurement of DBH, height, and plot delineation are subject to errors. Errors may be caused by multiple factors such as poor training, poor
H measurement	measurement protocols, etc. While measurement errors are significant at the tree level, they usually average out at plot level and inventory level
Plot delineation	(Chave et al. 2004). Picard et al. (2015) also found the measurement error to be small when compared to the other errors.
	The FMT conducted an assessment of the contribution of this source of error (c.f. Annex) and found that this source of error should be negligible for Emission Reduction estimation, provided minimal QA/QC procedures are in place. The contribution of this source of error to random error is low, yet QA/QC procedures should be in place to avoid systematic errors.
	The error during the inventory is DBminimal because on the one hand the training of the team was well organized and on the other hand most of the team already have experience in inventory
Wood density estimation	 The basic wood density or Wood Specific Gravity (WGS) cannot be easily measured during forest inventories, and it is usually sourced from peer-reviewed publications and global databases. Chave et al. (2004) assumed that the error of this predictor was +/- 10% of the actual values. WSG values used L have been sourced from different publications using a decision tree and strong QA/QC procedures to ensure the most accurate or conservative value. Research in Madagascar by Ramananantoandro et al. (2015) has shown that WSG values from literature overestimate measured WSG by 16% on average. However, effects on biomass estimates were
	found to be not significant at the 95% confidence level (c.f. section 12 of ERPD) so this has been neglected.
Biomass allometric model	The allometric model error can be divided in the following sources.a. the error due to the uncertainty of the model's coefficients;

Sources of uncertainty	Analysis of contribution to overall uncertainty				
	b. the error linked to the residual model error;				
	c. the selection of the allometric model.				
	According to Picard et al. (2015) ⁺⁺⁺ the largest uncertainty is due to the selection of the allometric model which may be 77% of the mean biomass estimate. Van Breugel et al. (2011) ⁺⁺⁺ estimated that the errors linked to the allometric equation could vary from 5 and 35% depending on the model selected. The third error is assumed to be negligible for the woody biomass species as these equations are calibrated with trees measured within the same ecoregion or even the ER program area. The other two errors were found to be not significant at the 95% confidence level (c.f. section 12 of ERPD) so this has been neglected.				
Sampling	This error is one of the main sources of errors. This will be considered in the quantification of uncertainty.				
Other parameters (e.g. Carbon Fraction, root-to-shoot ratios)	Uncertainty from other parameters, such as root-to-shoot ratios and CF will be propagated. Selection of parameters was done in accordance with the IPCC Guidelines and guidance ensuring the most accurate or conservative estimate.				
Representativeness	The lack of representativeness usually causes bias, i.e. if the sample is not representative of the population. In the case of MNF this could be a source of uncertainty as the estimate is based on samples from different forest types. However, the MNF biomass stocks estimate is conservative (samples in degraded forest or single layer were not considered) in terms of reducing emissions and ERs, so it is assumed that this source of error is negligible.				
Integration					
Model	Although the simple multiplication of AD and EF does not contain any error, there are some assumptions such as assuming that after deforestation there is an instantaneous transfer of AGB and BGB to the atmosphere or that the biomass in non-forest grows immediately after conversion. The former assumption is based on best practices, while the latter is conservative in terms of GHG emissions and emission reductions.				
	Another potential source is that it is assumed that the carbon stocks of deforested forests is equal to the average of all forests, whether they are primary or not. This last assumption is partially corrected in the RL by				

^{†††} Picard et al. (2015) Error in the estimation of emission factors for forest degradation in central Africa. J For Res DOI 10.1007/s10310-015-0510-5

^{‡‡‡} Van Breugel et al. (2011) Estimating carbon stock in secondary forests: Decisions and uncertainties associated with allometric biomass models. Forest Ecology and Management 262 (2011) 1648–1657

Sources of uncertainty	Analysis of contribution to overall uncertainty
	separating the stratum of primary forest and the stratum of modified natural forest (with higher deforestation and lower biomass stocks).
	Another error might be the ages assumed in order to estimate the transition from non-forest to modified natural forest. This error has been taken into consideration.
Integration	This issue has been solved through the forest inventory which was based on a random sample of plots of the national grid interpreted via collect earth. This ensures the comparison of apples with apples as the emission factors are based on the forest classification observed via remote sensing, not in- situ.

12.2 Quantification of uncertainty in Reference Level Setting *Parameters and assumptions used in the Monte Carlo method*

Parameter included in the model	Parameter values	Range or standard deviations		Error sources quantified in the model (e.g. measureme nt error, model error, etc.)	Probability distributio n function	Source assumptions made	of
		Lower	Upper				
Annual deforestation primary forest (ha/year)	2,750.24	2,087.11	3,413.37	Sampling error	Normal	Calculation Activity data	of
Annual deforestation disturbed forest (ha/year)	22,518.47	20,640.77	24,396.17	Sampling error	Normal	Calculation Activity data	of
Annual deforestation secondary forest (ha/year)	160.55	0	321.10	Sampling error	Normal	Calculation Activity data	of
Annual deforestation agroforestry (ha/year)	160.55	0	321.10	Sampling error	Normal	Calculation Activity data	of
AGB primary forest (tdm/ha)	202.63	194.63	210.63	Sampling error	Normal	Allometric equation	of

						Vieilledent and al (2012)
AGB disturbed forest (tdm/ha)	186.00	173.86	198.14	Sampling error	Normal	Allometric equation of Vieilledent and al (2012)
AGB secondary forest (tdm/ha)	91.11	75.23	106.99	Sampling error	Normal	Allometric equation of Vieilledent and al (2012)
AGB Agroforestry (tdm/ha)	87.87	80.23	95.51	Sampling error	Normal	Allometric equation of Vieilledent and al (2012)
AGB plantation (tdm/ha)	29.55	23.30	35.80	Sampling error	Normal	Allometric equation of Vieilledent and al (2012)
AGB Non Forest (tdm/ha)	11.96	8.68	15.24	Sampling error	Normal	Ramananatoandr o and al (2017)
Carbon fraction	0.47	0.44	0.49	Uncertainty ran ges as provided in sources	Normal	IPCC (2006). Chapter 4. Table 4.3. Normality assumption following Chabi and al. (2019)
Conversion Factor to CO2	3.67	3.67	3.67	Not applicable	Fixed	NA

Quantification of the uncertainty of the estimate of the Reference Level

Table 25: Quantification of the uncertainty of the estimate of the Reference Level

		Deforestation	Forest	Enhancement of carbon stocks
			degradation	
Α	Median	11,507,721	436,214	-12,447
_				
В	Upper bound 90% confidence interval (percentile 0.95)	14,089,176	1,086,712	-3,366
С	Lower bound 90% confidence interval (0.05 percentile)	9,280,580	-161,021	-26,615
D	90% confidence Interval at Half-Width (B - C / 2)	2,404,298	623,866	11,625
Е	Relative margin (D / A)	21%	143%	93%
F	Decrease in uncertainty			

Sensitivity analysis and identification of areas of improvement of MRV system

Referring to criterion 7 and indicators 9.2 and 9.3 of the Methodological Framework and the Guideline on the application of the Methodological Framework Number 4 On Uncertainty Analysis of Emission Reductions, a sensitivity analysis was undertaken to identify the relative contribution of each parameter to the overall uncertainty. Sensitivity analysis was undertaken by systematically disabling a parameter and noting the change in overall uncertainty of the emission reduction. This process was done by turning the parameter off (changing from include parameter = YES to include parameter = NO, noting the parameters and putting the parameter back on before moving to the next parameter, this scenario assumes the parameter is error free permitting the enhancement to the uncertainty provided by that parameter.

Table 26: Sensitivity analysis (lists only the parameters that can be controlled by the project)

Scenario	Uncertainty 90% Cl	Difference to ER Uncertainty 90% of all paramater
All parameters	56	0
No reference level Deforestation	41	-15
No reference level Degradation	56	0
No reference level Enhancement	56	0
No Emission factor	52	-4
No Root to shoot ratio	56	0
No monitoring level deforestation	46	-10
No monitoring level degradation	55	-1
No monitoring level Enhancement	56	0

The difference of uncertainty compared to ER overall uncertainty are all below the threshold of 20%. However, deforestation from both reference period and monitoring period has the highest contribution to the error rate. This may be due to the fact that deforestation represent only a small fraction of the landscape and it is disproportionate to put a lot of samples in the deforestation class without the sample being too close to one another or overlapping. We will still try to monitor this parameter closely in the next monitoring period. All the other parameters have very low imprecision and the difference from including or excluding the parameter did not add more value to the uncertainty.

Table 27: Document history

Version	Date	Description
5	February 2023	This is th current version, addressing the non- conformance found and recommended by the VVB
4	september 2022	Version submitted to AENOR for the process of validation
3	August 2022	AsDocument taking in account remarks from FCPF
2	juin 2022	Enhancement of text, translated to english
1	mars 2022	The initial version , in French, sent to FCPF for comments

SEPARATE ANNEX : INFORMATION ON EMISSIONS FROM THE OUTSIDE AREA

Methodology for Tracking Leakage Outside the ERPAA Program (10 km buffer)

Leakage outside of the program area is assessed over a 10 km buffer outside of the ERPAA boundary. Annual deforestation rates from the mapping studies are compared for the entire area inside the program and the entire 10 km radius buffer around the initiative. The data used for this comparison are :

- Historical data from the national deforestation mapping study from 2000 to 2019 (avalaible);

The production of this historical data had the following objectives, among others :

- o Update information on the forestry potential available at the national level ;
- o Monitoring changes from 2000-2005, 2005-2010, 2010-2015 and 2015-2019 ;
- o Support for the justification and quantification of GHG emissions from deforestation

With the following monitoring classes : Stable forest, forest loss and gain, non forest and water

- **Stratification maps of the annual monitoring periods (avalaible)** : 2020 for the monitoring period/year 2020, 2021 for the monitoring period/year 2021 nd so on until the year 2024. The area concerned are the areas of the Program and for the 10 km radius buffer zone of leakage assessment.

With the following monitoring classes : Stable forest, forest loss and gain, non forest and water

The **deforestation rates** of the entire inner Program area and the 10 km buffer zone are compared each other for the reference period (2006-2015), the year of monitoring period (2020 for the first monitoring period) and the year before the monitoring period (2019 for the first monitoring period).

The methodologies used for mapping are described in the following linked documents :

<u>https://www.environnement.mg/?wpdmpro=rapport-final-sur-lanalyse-de-la-deforestation-nationale#</u> (The Historical Data from the National Deforestation Mapping Study 2000-2019) which describes the methodological steps for map production in satellite land monitoring) ; <u>https://www.environnement.mg/?wpdmpro=standard-doperation-pour-la-stratification#</u> (Stratification maps for each monitoring periods) where are detailed the procedures for creating a map of land use and occupancy and its changes in order to prepare a stratified random probability sampling.

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