Mexico Forest

Protocol | Version 3.0 | October 5, 2022

Errata + Protocol





Mexico Forest Protocol Version 3.0 ERRATA AND CLARIFICATIONS

The Climate Action Reserve (Reserve) published its Mexico Forest Protocol Version 3.0 (MFP V3.0) in October 2022. While the Reserve intends for the MFP V3.0 to be a complete, transparent document, it recognizes that correction of errors and clarifications will be necessary as the protocol is implemented and issues are identified.

Per the Reserve Offset Program Manual, both errata and clarifications are considered effective on the date they are first posted on the Reserve website. The effective date of each erratum or clarification is clearly designated below. All listed and registered forest projects must incorporate and adhere to these errata and clarifications when they undergo verification. The Reserve will incorporate both errata and clarifications into future versions of the protocol.

All project developers and verification bodies must refer to this document to ensure that the most current guidance is adhered to in project design and verification. Verification bodies shall refer to this document immediately prior to uploading any Verification Statement to assure all issues are properly addressed and incorporated into verification activities.

If you have any questions about the updates or clarifications in this document, please contact the Mexico team at: proyectomx@climateactionreserve.org or (213) 891-1444 x6.

Errata and Clarifications (arranged by protocol section)

Secti	on 2	3
1.	Project Area Definition (CLARIFICATION – July 16, 2025)	3
2.	Improved Forest Management Definition (CLARIFICATION – April 9, 2025)	3
3.	Restoration Definition (CLARIFICATION – April 9, 2025)	10
Secti	on 3	11
4.	Project Crediting Period (CLARIFICATION – July 16, 2025)	11
5.	Performance Standard Test (CLARIFICATION – April 9, 2025)	12
Secti	on 6	14
6.	Compensation Formula for Reversals (CLARIFICATION – July 16, 2025)	14
Secti	on 7	15
7.	Project and Monitoring Reports (CLARIFICATION – April 9, 2025)	15
Secti	on 8	16
8.	Project Verification (CLARIFICATION – April 9, 2025)	16
9.	Project Crediting Period Verification (CLARIFICATION – July 16, 2025)	17
10.	Verification of Increment Sampling (CLARIFICATION – December 15, 2023)	17
Appe	endix B	18
11.	Increment Sampling (CLARIFICATION – December 15, 2023)	18

Section 2

1. Project Area Definition (CLARIFICATION – July 16, 2025)

Section: 2.2.1 Project Area

Context: The first two paragraphs of Section 2.2.1 state:

"The Project Area includes all areas within an ownership, held either communally, privately, or publicly, in which project activities within Activity Areas (defined below) may occur as part of the project, currently or in the future.

For privately owned lands, the Project Area must consist of the entire area included under all land title(s) that encompass planned Activity Areas. All included land titles must share a common ownership.³"

The intent of the Project Area definition and forest cover monitoring (via the fourth Environmental Safeguard, see Section 3.10) is to ensure against activity shifting leakage on all forestlands owned and managed by the same Forest Owner. The Project Area definition was limited to the "entire area included under all land title(s) that encompass planned *Activity Areas*" in order to allow Forest Owners to exclude land titles that do not have forestlands, for example, a private landowner may have a separate property in an urban area that should not be included in the Project Area for the forest carbon project. However, the intent is for Forest Owners to include *all* of their forestlands within the Project Area.

Clarification: The first two paragraphs of Section 2.2.1 shall be replaced with the following paragraph:

"The Project Area must consist of the entire forestland area under all land title(s) owned by the same Forest Owner, as well as any areas that do not currently meet the definition of forestland and on which project activities are planned or may occur as part of the project. The intent is to prevent the shifting of harvest activities from an Activity Area (defined below) to other portions of the Project Area, as described in Section 3.10, while not requiring the inclusion of small urban landholdings. For privately owned lands, all included land titles must share a common ownership.³"

2. Improved Forest Management Definition (CLARIFICATION – April 9, 2025)

Section: 2.3 Project Activities

Context:

Mexico has 137.8 million hectares of forest land, which is roughly 70% of the entire country's area. However, only 5.53 million hectares are under a SEMARNAT approved Forest Management Program (FMP). Forest lands in Mexico face a variety of threats for degradation and deforestation, primarily caused by financial incentives to convert forested

¹ https://www.dof.gob.mx/nota_detalle.php?codigo=5609275&fecha=31/12/2020#gsc.tab=0;

² https://www.dof.gob.mx/nota_detalle.php?codigo=5609275&fecha=31/12/2020#gsc.tab=0

land to higher economic uses such as agriculture,³ often without legal permission.^{4,5} Per national data, deforestation rates have increased over recent years: from 2015-2020, the rate of deforestation increased from 18% to 19.3%, and in 2022, 206,564 hectares were deforested compared to 167,811 hectares in 2021 or 92,609 hectares in 2017.^{6,7} Moreover, 23.51% of all land area in Mexico is degraded.⁸

Putting forested land into Forest Management Programs supports decreased levels of deforestation by adding economic value to standing forests; however, Forest Management Programs⁹ are not legally binding and can be changed over time based on a variety of economic considerations. Putting land into an Improved Forest Management (IFM) carbon project provides assurance against deforestation since the growth in carbon stocks (as well as any previously existing carbon stocks) must be maintained for up to 100 years. Moreover, forest carbon projects are subject to annual monitoring, reporting, and verification criteria, ensuring that the credited increase of carbon stocks is maintained over the permanence commitment period (i.e. up to 100 years). While the Mexican Forest Protocol (MFP) only credits for carbon enhancements, IFM projects inherently reduce forest degradation and deforestation and their associated emissions, which highlights the conservative approach to defining project baselines and project crediting in the MFP.

The MFP provides a financial incentive to implement stewardship activities in Mexican forests that result in increased carbon accruals and storage. While not directly credited, many landowners engaged in forest carbon projects invest in activities that improve the durability of the sequestered carbon as well.

Activity Areas, as defined by the MFP, are explicit areas within the Project Area where Forest Owners implement defined activities (i.e., Reforestation, Improved Forest Management, etc.) that increase carbon stocks and are credited accordingly by the Reserve. Each Activity Area must be identified as one of the activities in Table 2.1 of the MFP V3.0, Activity Area Designation, and meet the associated definition and criteria at the Activity Area's initiation. Improved Forest Management activities are defined below in Table 2.1 of the MFP V3.0.

Table 2.1 Activity Area Designation

Definition	Activity Area Criteria
Improved Forest Management is a set of management actions that enhance sequestration and resiliency of sequestered carbon in forest landscapes under harvest management plans.	The primary land cover is forest, which may be present in varying densities and sizes, and the forest has a forest management program authorized by SEMARNAT for the purposes of commercial timber harvest.

³ 73.84% of converted forests are converted to pasture lands and 21.26% are converted to agricultural lands; other causes include clandestine harvesting, illegal commerce of primary materials and forest products, fires, forest diseases, and inadequate forest management practices.

⁴ 95% of deforestation occurs illegally.

⁵ https://www.dof.gob.mx/nota_detalle.php?codigo=5609275&fecha=31/12/2020#gsc.tab=0;

https://databosques.cnf.gob.mx/inicio/

⁶ https://snmf.cnf.gob.mx/deforestacion/

⁷ The yearly high, however, was in 2016 with a loss of 350,298 hectares.

⁸ https://www.dof.gob.mx/nota_detalle.php?codigo=5609275&fecha=31/12/2020#gsc.tab=0; http://www.conafor.gob.mx:8080/documentos/docs/1/7749El%20Sector%20Forestal%20Mexicano%20en%20Cifras %202019.pdf

⁹ Programs authorized by SEMARNAT that establish commercial harvesting rotations and permitted volumes.

Activities that lead to carbon enhancements in managed forests, may include, but are not limited to, the following actions:

- Increase the harvest rotation age towards optimum rotation age.
- Harvest selection while thinning to retain the best genotypes and phenotypes to improve the rate of sequestration.
- Control stocking to manage competition, and the related effects on forest growth and resiliency.
- Increase stocking in understocked areas within the managed forest.
- Reduction of litter and surface fuels in fireprone ecosystems to enhance resiliency.

The Activity Area is limited to the area with a SEMARNAT approved Forest Management Program for commercial timber harvest and must include the entire area under the Forest Management Program, or a subset with an equivalent age distribution as the entire area under the Forest Management Program. The Activity Area cannot include areas that have an outright legal prohibition of commercial harvest.

For Activity Areas that include a subset of the entire area under the Forest Management Program, project developers must submit the age class distribution for the entire area and for the subset and demonstrate that each age class is within 5% of the distribution for the entire area under the Forest Management Program.

Agriculture may be included as a secondary activity and most likely in varying intensity across the landscape over time and space; reforestation within this Activity Area, if it occurs, generally follows a harvest or other disturbance event that has occurred within the past 5 years. IFM activities may be carried out on protected areas if under a forest management program that allows commercial timber harvest and permitted by the regulation of the protected area.

The intent of IFM Activity Areas under the protocol is to incentivize silviculture activities that increase carbon stocks in managed forests (i.e., forests with commercial timber harvest) compared to business as usual activities, as further discussed in Section 3.13.2.1. Performance Standard Test – Improved Forest Management Activity Areas. As stated in the Activity Area Criteria in Table 2.1, the Activity Area must have an FMP authorized by SEMARNAT for the purposes of commercial timber harvest. The intent of the definition and criteria is to align the IFM Activity Area with areas that are planned for the purpose of commercial timber harvest. However, FMPs are not all designed in the same way, and they may change over time. This introduces uncertainty as to the areas aligned with the IFM Activity Area definition and additionality criteria (see Section 3.13.2.1. Performance Standard Test – Improved Forest Management Activity Areas) as related to the FMPs.

FMPs must be approved by SEMARNAT and are the basis for planning sustainable commercial timber harvesting over a set timeframe or rotation (i.e. "turn"), often between 40 to 100 years. Within the planned rotation, the Forest Owner must solicit harvest permits on a shorter timeframe, likewise established in the FMP, such as every ten to twenty-five years.

Per the General Law of Sustainable Forest Development¹⁰ and General Wildlife Law,¹¹ the initial Forest Management Program must classify the area submitted per the following categories:

https://www.diputados.gob.mx/LeyesBiblio/pdf/LGDFS.pdf; https://dof.gob.mx/nota_detalle.php?codigo=5696430&fecha=24/07/2023#gsc.tab=0; https://www.dof.gob.mx/nota_detalle.php?codigo=5607136&fecha=09/12/2020#gsc.tab=0

¹¹ https://www.diputados.gob.mx/LeyesBiblio/pdf/146 200521.pdf

Table 1. Classifications under Forest Management Programs

	- and it of cot indiagonion it regiants
Classification	Definition
Conservation &	Land area with forest vegetation that due to its physical and biological
Restricted Harvest	characteristics are subject to a protection regime with restricted uses
	that do not put natural resources at risk, such as soil, water quality and/or biodiversity.
Restoration ¹²	Land area where forest and soil productivity has been significantly
	altered and that require actions aimed at its rehabilitation.
Production	Land area that due to its vegetation, climate, and soil conditions can
	carry out sustainable use of forest resources.
Forest protection	Protected areas established by SEMARNAT.
areas that have	
been declared by	
the Secretariat	
Other Uses	All other uses.

The categories are established by the Forest Owner with technical assistance from a professional registered in the National Registry of Foresters as a Provider of Forest Services. Sub-categories under Conservation and Restricted Harvest can vary. Table 2 provides a list of sub-categories often included in FMPs.

Table 2. Common Sub-Categories of Conservation and Restricted Harvest as Classified in Forest Management Programs

Conservation &	Protected Natural Areas
Restricted Harvest	Surfaces to conserve and protect the existing habitat of species and subspecies of flora and wildlife at risk, indicated in the applicable provisions
	Protective strip of riparian vegetation in terms of official Mexican standards and other applicable provisions
	Areas above 3,000 m
	Areas with slope above 100%
	Surfaces with mangrove vegetation and cloud mountain forest
	Scenic beauty

While certain areas are defined and required by law, others are established voluntarily. Depending on the region and Forest Owner, the spatial allocation of the sub-categories may change over time. For example, land classified as Restoration may later become Production as the forest recovers. Furthermore, land classified under specific sub-categories of Conservation and Restricted Harvest areas may include sustainable harvesting currently and/or in future harvest permits.

To better address the interchangeability between different management classifications over time and the lack of consistency regarding areas otherwise receiving the same subclassification, the Reserve has determined that further project-specific analysis is required to ensure alignment with the IFM definition and compliance with additionality criteria (see clarification to Section 3.13.2.1. Performance Standard Test – Improved Forest Management Activity Areas).

¹² The definition of classification of "restoration" under Forest Management Programs as presented in Table 1 is not aligned with the definition of Restoration as an Activity Area in the Mexico Forest Protocol.

Clarification:

The following is supplemental to Section 2.1 of the MFP to clarify the IFM definition. Forest projects seeking to include an IFM Activity Area must demonstrate the areas comply with the Reserve's definition of IFM to increase carbon stocks as the result of intentional activities associated with commercial harvesting. The type of silviculture and stewardship activities that can result in increased carbon stocks quantified under the MFP include:

1. Growing older forests

The decision to perform a final harvest on 'crop' trees (the remaining trees of a mature age cohort following any previous silviculture intervention) is based on an economic and biological analysis. In most forest types, the optimal point to harvest trees to maximize economic benefits, taking into consideration the time value of money, is years prior to the optimal point to harvesting trees according to the biological rotation (i.e., at the culmination of mean annual increment), which would yield the highest level of sustainable timber production. By extending the harvest rotation closer to the optimal biological rotation, forest management can increase carbon storage in both standing forest carbon and wood products, while providing greater ecosystem benefits. Carbon credit sales provide an economic incentive that addresses the opportunity costs associated with growing older trees.

2. Improving the stocking and health of the forests

Engaging in forest management activities while growing older trees is critical to ensuring healthy forest growth and reduce excessive buildup of surface and ladder fuels. Restoration of understocked areas can enhance forest growth. Commercial and pre-commercial thinning, focused on the retention of the best genotypes and phenotypes, help to ensure optimal growth while improving the resiliency of forest stands to drought, forests, and pests.

FMPs generally describe short-term harvesting levels that are developed within a broader assessment of future harvesting and forest growth over time and space, such that harvest levels can be sustained indefinitely. In this context, all forested stands included within an IFM Activity Area must be planned for commercial harvest at some point within a rotational timeframe.¹³ This includes stands that are planned for restoration that will be eligible for harvest in the future. The term "commercial harvest" is used throughout this Protocol to identify forested lands where regenerative silviculture¹⁴ is contemplated within a rotation (or "turn"); only areas where commercial harvesting is planned within an approved and valid FMP can be included in a IFM Activity Area.

It is equally important that IFM Activity Areas include *all* areas contemplated for commercial harvesting. In cases where the Activity Area is a subset of the areas planned for commercial harvesting in a FMP, it must include a proportional distribution of age classes compared to the areas planned for commercial harvesting to ensure against selective inclusion of forested stands that otherwise would not have been at risk of harvest for long periods of

¹³ The rotational timeframe used for sustainability planning is recognized as a variable concept that is determined by landowners based on analysis of economics and forest dynamics. Additionally, the rotational timeframe within a forest carbon project may be adjusted due to the investments into silviculture due to carbon-related investment.

¹⁴ For the purposes of the MFP, regenerative silviculture refers to the practice of regenerating forest stands through planned harvests and regrowth throughout the contemplated rotation period (i.e. turn), may include even or uneven aged management.

time. The age class distribution of the Activity Area must be within 5% of the distribution for the entire harvest area under the FMP. Only age stands that have been harvested should be included in the assessment of age classes; the age class assessment should be separated by even aged vs. uneven aged management units and categorized by years since last harvest in 5-year intervals.

Increased carbon storage from forest stands that are not considered within the context of commercial harvesting activities, and, therefore, will not benefit from intentional management actions to grow older trees or manage for healthy trees at appropriate stocking levels, cannot be included within an IFM Activity Area per the Performance Standard Test (see Section 3.13.2.1 Performance Standard Test – Improved Forest Management).

In addition to the above context, the following update will be applied to the IFM definition in Table 2.1 of the MFP V3.0:

Table 2.1 Activity Area Designation

Definitior

Improved Forest Management is a set of management actions that enhance sequestration and resiliency of sequestered carbon in forest landscapes under harvest management plans.

An IFM Activity Area must increase carbon stocks as the result of intentional activities associated with commercial harvesting. The two primary objectives of silviculture and stewardship activities that result in increased carbon stocks quantified under the MFP include:

- 1. Growing older forests
- 2. Improving stocking and health of forests

Activities that support these objectives and lead to carbon enhancements in managed forests, may include, but are not limited to, the following actions:

- Increase the harvest rotation age towards optimum rotation age.
- Harvest selection while thinning to retain the best genotypes and phenotypes to improve the rate of sequestration.
- Control stocking to manage competition, and the related effects on forest growth and resiliency.
- Increase stocking in understocked areas within the managed forest.

While other activities implemented in IFM Activity Areas, such as reduction of litter and surface fuels, may enhance forest resiliency and reduce forest degradation and deforestation, these emissions reductions are not directly credited under the MFP.

Activity Area Criteria

The primary land cover is forest, which may be present in varying densities and sizes, and the forest has a Forest Management Program authorized by SEMARNAT for the purpose of commercial timber harvest.

The Activity Area is limited to areas where commercial harvesting is planned within a valid SEMARNAT approved FMP for commercial timber harvest. All forested stands included within an IFM Activity Area must be planned for commercial harvest in which regeneration is contemplated at some point within a rotational timeframe. This includes stands that are planned for restoration that will be eligible for harvest in the future. The Activity Area cannot include areas that legally prohibit commercial harvest.

Properties or Forest Owners with more than one independent FMP should establish separate IFM Activity Areas for each FMP. If the separate FMPs are jointly managed such that they function in implementation as one cohesive management plan, they may be considered under one Activity Area; Project Developers should include supporting documentation (i.e. FMPs, harvest permits, and annual harvest reports to SEMARNAT) during listing and initial verification.

In order to ensure that the IFM Activity Area includes a balance between harvest and forest growth consistent with sustainable management as approved under the FMP (i.e. the Activity Area is not selected to only include recently harvested areas), the IFM Activity Area must include all areas contemplated for commercial timber harvest under the FMP, or a subset with an equivalent distribution of time since last harvest as the entire area

contemplated for commercial harvest under the FMP.

For Activity Areas that include a subset, project developers must submit the distribution of time since last harvest for all stands that have previously been harvested, separated by even aged vs. uneven aged management. Stands/forested areas that have not yet been harvested must be presented as their own category but are excluded from the overall calculations (see example below). Even aged and uneven aged stands must be categorized separately (i.e. first separated by even aged and uneven aged management) by years since last harvest in 10-year intervals (i.e., 0-10 years, 11-20 years, etc.), and demonstrate that the percent hectares included in each 10-year harvest internal within the Activity Area is within 5% of the percent hectares for each 10-year harvest internal included in the entire harvest area under the FMP. See example below. If the forest conditions are not suitable for conducting this analysis, the project developer must present verifiable evidence (i.e. FMP, harvest permits etc.) to demonstrate that the area included in the Activity Area complies with the requirement to have a balance of harvest and growth within the Activity Area. Verifiers should apply professional judgment to confirm compliance with the requirement and/or contact the Reserve for project specific guidance.

Small-scale agriculture may be included as a secondary activity and most likely in varying intensity across the landscape over time and space; reforestation within this Activity Area, if it occurs, generally follows a harvest or other disturbance event that has occurred within the past 5 years. IFM activities may be carried out on protected areas if the area is planned for commercial timber harvest under an approved Forest Management Program and permitted by the regulation of the protected area.

IFM Activity Areas must further comply with the IFM Activity Area Performance Standard Test (Section 3.13.2.1) and applicable Environmental Safeguards (Section 3.10).

The example below demonstrates the analysis of the distribution of time since last harvest for an IFM Activity Area that includes a subset of the entire area planned for commercial harvest per the FMP. In the example, the percentage of hectares for each of the management classes in the Activity Area is within 5% of the percent hectares for the harvest areas within the FMP, indicating that the Activity Area is in compliance with the distribution criteria.

Table 2.2 Example of Age Distribution Analysis for IFM Activity Areas

			st area the FMP	Activit		
Management	Time since last harvest (years)	Hectares	% Hectares	Hectares	% Hectares	% Difference
Even	0-10	2,100	28%	1,050	28%	-1%
	11-20	1,500	20%	710	19%	1%
	21-30	2,300	30%	1,300	35%	-5%
Uneven	0-10	550	7%	200	5%	2%
	11-20	540	7%	200	5%	2%
	21-30	610	8%	250	7%	1%
Unmanaged	n/a	810		400		
Total		7,600		3,710		

^{*}The above analysis is only needed for IFM Activity Areas that include a subset of the entire area planned for harvest under the FMP.

To facilitate the assessment of eligible areas to be included in an IFM Activity Area, forest projects must use the logic-flow included in the Clarification for Section 3.13.2.1 Performance Standard Test – Improved Forest Management.

3. Restoration Definition (CLARIFICATION – April 9, 2025)

Section: 2.3 Project Activities

Context: The MFP V3.0 includes the following definition for Restoration as an eligible Activity Area:

Table 2.1 Activity Area Designation

Activities	Definition	Activity Area Criteria
Restoration	Restoration is a set of actions applied to increase carbon stocks and canopy cover on degraded natural forests ⁸ .	Restoration is an eligible activity in any natural forest, including protected areas, that does not have an authorized Forest Management Program for commercial
	Actions may be direct and include tree planting, authorized thinning for disease and infestation, or other silviculture action to increase forest cover.	timber harvest and/or where commercial harvesting is prohibited due to a law, regulation, or norm.
	Actions may also be indirect and focused on reducing ongoing actions that led to degraded forest conditions, thereby enabling natural forest succession to enhance carbon stocks.	Actions implemented may not contradict any regulation or management plan governing the Activity Area.

The Restoration definition is being updated to align with the IFM definition clarification (see Clarification 1. Improved Forest Management Definition).

Clarification:

Areas included in Forest Management Programs that are ineligible as part of the IFM Activity Area may alternatively assess eligibility as a Restoration Activity Area under the MFP by passing the Restoration PST and assuring alignment with the Restoration Activity Area

definition. Areas that have been commercially harvested under a FMP may not be included in a Restoration Activity Area.

The following update will be applied to the Restoration definition in Table 2.1 of the MFP V3.0:

 Table 2.1 Activity Area Designation

Activities	Definition	Activity Area Criteria
Restoration	Restoration is a set of actions applied to increase carbon stocks and canopy cover on degraded natural forests ⁸ .	Restoration is an eligible activity in any natural forest, including protected areas, that has not been commercially harvested and/or is not part of
	Actions may be direct and include tree planting, authorized thinning for disease and infestation, or other silviculture action to increase forest cover.	planned areas for commercial harvest under an authorized Forest Management Program for commercial timber harvest and/or where commercial harvesting is prohibited due to a law, regulation, or norm.
	Actions may also be indirect and focused on reducing ongoing actions that led to degraded forest conditions, thereby enabling natural forest succession to enhance carbon stocks.	Actions implemented may not contradict any regulation or management plan governing the Activity Area.

Section 3

4. Project Crediting Period (CLARIFICATION – July 16, 2025)

Section: 3.12 Project Crediting Period

Context: The project crediting period is the period of time for which the project's baseline is valid without renewal. Under V3.0 of the MFP, the crediting period is linked to the project's permanence commitment of 30 or 100 years to recognize the long-term stability (and credit potential) required to make a commitment of up to 100-years. Section 3.12 of the protocol states:

"The baseline for any Forest Project registered with the Reserve under this version of the MFP is valid for a crediting period of 30 or 100 years based on the Forest Project's permanence commitment. Forest Projects that make a 100-year permanence commitment are eligible to establish a 100-year crediting period (i.e., the baseline is valid for 100 years from the project's start date). Forest Projects that make a permanence commitment less than 100 years are limited to a 30-year crediting period (i.e., the baseline is valid for 30 years from the project's start date). This means that a registered Forest Project will be eligible to receive CRTs for GHG removals quantified using this protocol, and verified by Reserve-approved verification bodies, for a period of 30 or 100 years following the project's start date. Credits that were generated during the crediting period must continue to be monitored to meet contractual obligations or permanence commitments potentially beyond the crediting period. Projects with a 30year crediting period that have met all Monitoring, Reporting and Verification (MRV) requirements and maintained legal compliance throughout their first crediting period, can extend the crediting period for another 30-year period using the baseline developed for the initial crediting period. A project must demonstrate compliance with the requirements

of this protocol through annual MRV to renew the crediting period. The Reserve has final approval of renewing the crediting period."

In some cases, projects may wish to evaluate the project's additionality (i.e. Legal Requirements Test and Performance Standard Test) and baseline assumptions on a shorter timeframe than their permanence commitment of 100 years.

Clarification: The text of Section 3.12 shall now be replaced with the following:

"The baseline for any Forest Project registered with the Reserve under this version of the MFP is valid for a crediting period of 30 or 100 years. Forest Projects that make a 100-year permanence commitment are eligible to establish a crediting period of either 30 or 100 years (i.e., the baseline is valid for either 30 or 100 years from the project's start date). Forest Projects that make a permanence commitment less than 100 years are limited to a 30-year crediting period (i.e., the baseline is valid for 30 years from the project's start date). This means that a registered Forest Project will be eligible to receive CRTs for GHG removals quantified using this protocol, and verified by Reserve-approved verification bodies, for a period of 30 or 100 years following the project's start date. Projects must state their crediting period in their Project Report; projects may modify their crediting period in a later Reporting Period by stating the updated crediting period in their Annual Monitoring Report, which will be verified accordingly in a desktop or complete verification. For projects on communal or ejidal lands, the crediting period must be approved in a General Assembly and the corresponding Assembly Act must be included along with the Project Report or Annual Monitoring Report for verification.

Credits that were generated during the crediting period must continue to be monitored to meet contractual obligations or permanence commitments potentially beyond the crediting period. Projects with a 30-year crediting period that have met all Monitoring, Reporting and Verification (MRV) requirements and maintained legal compliance throughout their first crediting period, can extend the crediting period for another 30-year period. A project must demonstrate compliance with the requirements of this protocol through annual MRV to renew the crediting period. Furthermore, all projects renewing their crediting period must reassess baseline assumptions and reconduct the Legal Requirements Test and applicable Performance Standard Tests (PSTs) under the version of the protocol current at the time of renewal. For example, a project renewing their crediting period under this version of the protocol for an IFM Activity Area must demonstrate the ongoing validity of planned harvests through their current Forest Management Program and update the results of the associated PST. The Reserve has final approval of renewing the crediting period."

5. Performance Standard Test (CLARIFICATION – April 9, 2025)

Section: 3.13.2.1 Improved Forest Management Activity Areas

Context: The Performance Standard Test (PST) consists of standardized analyses based on activity type to determine whether a risk of forest cover loss to a specific Activity Area is sufficient to warrant recognition that forest carbon enhancements, protected over a long time (100-year permanence), are considered additional. For IFM Activity Areas, the PST evaluates the existence of a Forest Management Program (FMP) authorized by SEMARNAT that permits harvesting for commercial purposes. Permitted harvest volumes under FMPs are established based on the forest growth of the area under the FMP; where landowners can demonstrate that the actual forest growth exceeds the allowable harvest identified in the

FMP, SEMARNAT may accept an increase in the allowable harvest to reflect the estimated periodic growth more accurately. The protocol accordingly considers that all periodic growth under the FMP is at risk and, regardless of the current allowable harvest rate, any non-harvested periodic growth is additional.

Clarification: Permitted harvest volumes under FMPs are established based on the growth of the area classified or planned for harvesting under the FMP. The protocol accordingly considers that periodic growth within the areas classified or planned for harvest under the FMP is at risk and any non-harvested periodic growth is additional.

As detailed in the Improved Forest Management Definition Clarification, forest projects seeking to include an IFM Activity Area must demonstrate compliance with the IFM definition of the MFP and this Errata and Clarification to establish eligible areas that may be included in the Activity Area. Eligible areas will be determined based on the previous (if applicable), current, and verifiably planned future management activities. Areas are generally considered eligible if verified silviculture activities are implemented that lead to increased carbon stocks (see Table 3 Performance Standard Test: Logic Flow to Assess IFM Eligibility).

Generally, areas classified under the FMPs as Conservation and Restricted Harvest do not meet the criteria for the definition of IFM and would not be considered eligible for IFM Activity Areas per the PST. However, since FMPs are highly variable and change over time, these areas can only be considered as part of the IFM Activity Area if the FMP and harvest authorizations document silviculture strategies that are consistent with principles of commercial harvesting, even if the described rotation timeframes or harvest retention levels are distinct from general commercial harvesting. Areas in protected forests that have legal restrictions on commercial harvest declared by SEMARNAT are not eligible as an IFM Activity Area.

To facilitate the assessment of eligible areas to be included in an IFM Activity Area, forest projects must use the below logic-flow (Table 3 Performance Standard Test: Logic Flow to Assess IFM Eligibility). Responses must be supported by written documentation in the Forest Management Program, harvesting permits, and annual reports of harvest volumes to be verified (see Clarification 3 Project and Monitoring Reports). Project Developers must further document the project activities to be implemented over the life of the carbon project to increase carbon storage, uptake, and durability (see Clarification 4 Project Verification).

Table 3. Performance Standard Test: Logic Flow to Assess IFM Eligibility

Number	Question	Yes	No
1	Is the forested area contemplated for the IFM Activity Area within		
	a SEMARNAT approved Forest Management Program?		
2	Are only forested stands ¹⁵ that will be scheduled for regenerative silviculture activities within the timeframe of the rotation (i.e. "turn") per the approved FMP included in the IFM Activity Area?		
	Note: This may include restoration areas in the short term that are planned for harvesting in the future within a forest rotation.		

¹⁵ A forest stand is group of trees with similar composition of species and distribution of age classes and is considered a management unit for planning and harvesting.

Does the IFM Activity Area include **all** of the forested stands that meet the descriptions above? Alternatively, if the Activity Area is a subset of the entire area planned for commercial harvest under the approved FMP, is the age class distribution for the Activity Area within 5% of the age class distribution for the entire harvest area under the FMP?

The land base is eligible for inclusion within an IFM Activity Area if the answer to all of the above questions is 'Yes'.

Areas that are ineligible as part of the IFM Activity Area may alternatively assess eligibility as a Restoration Activity Area under the MFP by passing the Restoration PST and assuring alignment with the Restoration Activity Area definition. Areas that have been commercially harvested under a FMP may not be included in a Restoration Activity Area.

Section 6

6. Compensation Formula for Reversals (CLARIFICATION – July 16, 2025)

Section: 6.3 Compensation Formula for Reversals

Context: The Reserve requires that all credited GHG removals be effectively "permanent." For Forest Projects, this requirement is met by ensuring that the carbon associated with credited GHG removals remains stored for at least 100 years. However, as discussed in Section 3.14, under the MFP, projects may commit to maintaining carbon sequestered due to project activities for a period of time less than 100 years with a minimum time commitment of 30 years. Under the MFP, for projects that commit to maintaining carbon sequestered for a period of time less than 100 years, credits are issued based on the proportion of carbon that is stored or secured for the period of time the carbon is committed relative to the 100-year permanence period. Tonne-year accounting principles, as described in Appendix F, are used to quantify the time-value of storing carbon as a relative proportion of the 100-year permanence requirement.

A GHG removal can be "reversed" if the carbon stored because of the removal is subsequently released to the atmosphere prior to fulfilling its permanence commitment. A reversal occurs if the quantified GHG removals for a given reporting period (QRy in Equation 5.1) are negative, and the established permanence commitment has not yet expired.

If a reversal occurs, credits must be retired to ensure permanence of the CRTs already issued. Equation 6.1 shows the formula to determine how many CRTs to retire to compensate for a reversal affecting a specific vintage of sequestered carbon.

Equation 6.1. Formula to Determine the Number of CRTs to Retire to Compensate for a Reversal from a Specific Vintage

 $CRT_{ret} = RT_y \times s \times 0.01$ Where, $CRT_{ret} = Number of credits to be retired$ $RT_v = Quantity tonnes in reporting period <math>y$ that has been reversed tCO_2e

Number of years remaining in the permanence commitment period for the CRTs in reporting period y-1, including reporting period y

The intent of Equation 6.1 is to calculate the number of credits that need to be retired to ensure the permanence of the CRTs already issued, while also recognizing the atmospheric impact of the tonnes that have been maintained out of the atmosphere up to the point of the reversal in relation to the period of time remaining in their permanence commitment. In order to further ensure a conservative accounting of all reversals, the Reserve is updating Equation 6.1 to remove the application of tonne-year accounting from the reversal calculation at this time. However, the Reserve will continue to work with the scientific community and stakeholders to improve understanding and assess potential future application of tonne-year accounting for reversals in order to account for the atmospheric impact of tonnes maintained out of the atmosphere prior to the reversal.

Clarification: Equation 6.1 shall be replaced as follows:

Equation 6.1. Formula to Determine the Number of CRTs to Retire to Compensate for a Reversal from a Specific Vintage

$CRT_{ret} =$	RT_y	· ·	
Where,			<u>Units</u>
CRT _{ret}	=	Number of credits to be retired	
RT_y	=	Quantity tonnes in reporting period y that has been reversed	tCO ₂ e

Section 7

7. Project and Monitoring Reports (CLARIFICATION – April 9, 2025)

Section: 7.1.2 Project and Monitoring Reports

Context: Project Reports are intended to communicate project information in a transparent manner and be available to the public. Project Reports are intended to serve as the main project document that thoroughly describes how the project meets eligibility requirements, the project's environmental and social framework, and the current forest conditions, threats, and activities associated with the Project Area. The final KML file displaying the Project Area must be submitted with the Project Report along with a map of the Activity Area boundaries at the time of the initial verification (see Section 2.2 of the MFP V3.0).

Annual monitoring of Forest Projects is required to ensure up-to-date estimates of project carbon stocks and provide assurance that GHG removals achieved by a project have not been reversed.

To align with the Improved Forest Management Definition Clarification, the Reserve is providing the following additional guidance for monitoring and reporting requirements.

Clarification: As part of the Project Report, the Project Developer must include the following:

• The SEMARNAT-approved Forest Management Program for commercial harvesting.

- Past, current, and any future harvesting permits in process of renewal or approval.
- A shapefile detailing the Project Area and Activity Area that displays the geographic areas associated with the management classifications from the Forest Management Program.
- The forest management goals for each of the management categories from the Forest Management Program.
- A timeline of planned silviculture activities as related to each management classification included in the Forest Management Program.
- A description of silviculture activities implemented in each management classification within the area included in the IFM Activity Area and how they align with the definition of IFM from the MFP V3.0 and Errata and Clarification.
- How silviculture activities are aligned with the Environmental Safeguards of the protocol.

As part of the Annual Monitoring Reports, the Project Developer must include the following:

- If modified, the current SEMARNAT-approved Forest Management Program for commercial harvesting.
- A shapefile detailing the Project Area and Activity Area that displays the geographic areas associated with the management classifications from the Forest Management Program (if changes have occurred).
- Current and future harvesting permits in process of renewal or approval.
- A timeline of planned silviculture activities for the area included in the IFM Activity Area and as related to each management classification included in the Forest Management Program.
- A description of silviculture activities implemented in each management classification within the area included in the IFM Activity Area.
- How silviculture activities are aligned with the Environmental Safeguards of the protocol.

Section 8

8. Project Verification (CLARIFICATION - April 9, 2025)

Section: 8.3.2 Project Area Definition

Context: As part of the initial verification, the verification body must verify that the Project Report correctly confirms how each Activity Area meets the defined activity definition and states the defined activities that will lead to increased carbon stocks over time and not avoided emissions. To align with the Improved Forest Management Definition Clarification, the Reserve is providing the following additional guidance for verification.

Clarification: As part of the initial verification, the verification body must verify the documentation provided by the Project Developer as part of the Project Report to confirm that the management activities reported are accurate and coincide with the past, current, and future planned silviculture activities implemented under the Forest Management Program as part of the IFM Activity Area. The verification body must verify that the IFM Activity Area is aligned with IFM definition in the MFP V3.0 and Errata and Clarification and that the silviculture activities implemented will lead to improved forest health and increased carbon stocks over the life of the forest carbon project compared to "business as usual" activities as established by the PST.

As part of annual desktop or site visit verifications, the verification body must verify the documentation provided by the Project Developer as part of the Annual Monitoring Reports to confirm that any changes to the management activities presented in the Project Report have been correctly reported to the Reserve. The verification body must verify that the reported silviculture activities are aligned with the verifiable documentation (i.e., Forest Management Program, harvesting permits etc.) and have been implemented according to the reported timeline; verification bodies may use remote sensing imagery and/or apply professional judgment to determine if a site visit is required to confirm the implementation of the reported activities.

9. Project Crediting Period Verification (CLARIFICATION – July 16, 2025)

Section: 8.3.3 Eligibility Criteria and Participation Requirements

Context: The MFP V3.0 states that verification of the Project Crediting Period is required at the initial verification. Per the modifications to the protocol described above in "Project Crediting Period (CLARIFICATION – July 16, 2025)," projects with a 100-year permanence commitment may change their crediting period length after their initial verification. In line with that clarification, Section 8.3.3 of the protocol is being updated to provide appropriate verification guidance.

Clarification: The ninth row of Table 8.3 (Verification Requirements for Eligibility Criteria) addressing Section 3.12 of the MFP is replaced with the following:

Section of MFP	Verification Items	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
3.12	Project Crediting Period	Initial Verification; Any verification when Project Crediting Period is being changed	Project Report Annual Monitoring Report, when Project Crediting Period is being changed	Verification is complete when verifier is able to confirm the Project Crediting Period as defined in Section 3.12. For projects on communal or ejidal lands, the verification must include a review of the Assembly Action approving the updated Project Crediting Period.

Verification of Increment Sampling (CLARIFICATION – December 15, 2023)

Section: 8.3.6.2.1

Context: Verification of onsite carbon stocks during desk verifications is complete when the estimate of forest carbon change, or the actual onsite carbon stocks relative to the previous year's onsite carbon stocks, are within a reasonable fluctuation that reflects growth, harvest and natural disturbances from the previous year.

Table 8.8. Verification Requirements for Quantifying the Activity Area Actual Onsite Carbon Stocks: Improved Forest Management, Restoration, Reforestation, and Large Urban Forestry Activity Areas

5.1.1, Appendix	Estimates of Actual Onsite Tree Carbon Stocks	Desk Verification	1. Evidence that reported onsite carbon stocks are reasonable given reported harvest, growth, and disturbance effects since the prior reporting period. 2. Updated map of Activity Areas delineating all areas affected by a natural disturbance in excess of 5 hectares or harvest event.	Moderate Verification is complete when: • the estimates of forest carbon change, or the actual onsite carbon stocks relative to the previous year's onsite carbon stocks, are within a reasonable fluctuation that reflects growth, harvest and natural disturbances from the previous year. • verifier is satisfied with evidence that the reported harvested volume is accurate and that all plots affected by a natural disturbance or harvest event have been undated in
				event have been updated in the reported inventory ¹⁶

Clarification: During desk verifications, to ensure increment sampling is conservatively applied to calculate total tCO₂e removals, verification bodies must ensure that the growth increment applied in CALCBOSK does not surpass the maximum radial increment rates set for the ecotype, species class, and vigor class.

Forest Projects that resample 100% of their inventory at least two years after the initial inventory was completed may opt to conduct a site visit verification prior to the site visit verification required per the standard verification schedule (i.e., prior to the site visit required every six Reporting Periods for standalone projects) in order to demonstrate diameter and height increments above those otherwise applied, based on the maximum radial increment rates. Forest Projects that opt to resample 100% of their inventory and conduct the site visit verification must successfully complete sequential sampling for tCO₂e/ha in order to apply diameter and height increments above those based on the maximum radial increment rates.

Appendix B

11. Increment Sampling (CLARIFICATION – December 15, 2023)

Section: B.1.2.1 and B.3.2

Context: The MFP V3.0 requires radial increment sampling to estimate growth in the forest in the absence of repeated plot measurements. The historical radial increment samples are acquired initially from each plot, which are used as the basis for forward projections of diameter. Height measurements are projected forward based on calculating the proportion

¹⁶ Up to 5% of the total inventory plots can be excluded for a given reporting period. Excluded plots are not used to calculate the reported inventory of CO₂e nor are they used to calculate the sampling error. Additionally, an excluded plot must be included in the next year's inventory, meaning the plot must be remeasured within the year prior to the next reporting period (see Section B.3.3).

of diameter to height (based on initial and ongoing sampling data) and adjusting the height based on the modified (grown) diameter. The Reserve's inventory management tool, CALCBOSK, automates these calculations based on the sampled data.

Where sufficient sample plots have been remeasured, the growth programming in CALCBOSK will switch to calculating diameter and height increment based on the subsample of remeasured inventory plots. This functionality will engage within 6 to 12 years following the first reporting period, depending on how many plots have been remeasured. This method is expected to provide improved growth estimates over the initial approach, since both diameter and height will be projected based on real measurements taken over the course of each project's crediting period. Growth is verified through periodic site visit verifications.

Moreover, the MFP V3.0 establishes that where increment data cannot be acquired from the stated procedures in the inventory manual, the Reserve will work with the Forest Owner to develop an alternative solution. This is usually reserved for hardwoods where radial data cannot be acquired.

Table B.1 includes the sampling requirements for radial increment and Table B.7 details the quantification steps applied in CALCBOSK to calculate the grown inventory based on increment sampling.

Table B.1 Inventory Plots

Item	Attribute	Description
15	Previous 5 years' radial increment	These data are used to estimate growth in the forest. This is required in the absence of repeated plot measurements or a viable growth model for each species. Enter the measurement (millimeters) of the past 5-years' radial growth (from a ring count) on a 'highly or moderately vigorous' tree (vigor codes 1 or 2) and a 'low vigor' tree (vigor code 3; if present) in the plot; select the first feasible trees (some species may not be
		suitable for measurement) facing north and continuing clockwise.

Table B.2. Steps used in CALCBOSK for Updating Tree Records

Steps	Description	Tools/Process Required
1	Querying data for analysis.	Query live tree records that have been measured for growth increment by species class (conifer and hardwood), and vigor class in the Activity Area. (CALCBOSK assigns size classes to inventory data.)
		The previously collected data for diameter increment (see item 15 in Table B.1) represent the increment over the previous 5 years. This data must be divided by 5 to determine the average annual diameter increment.
2	Determine annual diameter increment.	Note: In many cases, it is impossible to extract good increment samples from hardwoods. In such cases, the conifer increment is applied to the hardwood trees after adjusting the increment based on a comparison of average hardwood diameter to conifer diameter on a plot-by-plot basis, where tree ages are assumed to be equal.

Steps	Description	Tools/Process Required
3	Calculate average annual diameter increment.	The average annual diameter increment by species class and vigor class is calculated by summing the results from Step 2 for each species class and vigor class and dividing by the number of records summed.
4	Add diameter increment to tree records.	The average diameter increment for each species class and vigor class is multiplied by the number of days between the desired report date and the date the tree record was measured in the field. This adjusts the tree's diameter either forward or backward to a previous or future estimate.
	Calculate a diameter- to-height regression estimator.	Height adjustments for each tree are based on the tree's diameter/height relationship from field measurements and applying the same relationship to trees with modified diameters from modeling.
5		When the basis of modeled projections switches to an analysis of remeasured trees, whereby both the change in diameter and height can be determined, growth projections will be made by developing both diameter and height increment estimates for each species and vigor class combination.
6	Calculate the estimated height for each tree based on the increment determined from Step 5.	Apply the estimated height increment developed in Step 5 for each tree record to update the tree's height. Like the diameter 'growth', the height change can occur forward or backward looking to a specific desired reporting date.

Clarification: To ensure increment sampling is conservatively applied to calculate total tCO₂e removals, the Reserve is establishing maximum radial increment rates based on ecotype, species category (conifers and hardwoods), and vigor class to be incorporated in CALCBOSK. The maximum radial increment rates will later be replaced with measured height and diameter increment following a site visit verification, following guidance described below.

The maximum radial increment rates have been developed using data from the National Forest Inventory (NFI) managed by the National Forestry Commission of Mexico (CONAFOR), ¹⁷ applying the lower bound of the 95% confidence interval of the mean rate for each increment category. Increment categories have been developed for each ecotype (from the NFI), species group (conifer or hardwood), and vigor class. If the sampled radial increment for a given species and vigor class is below the maximum radial increment rates, the radial increment derived from project data will be applied. If the sampled radial increment exceeds the maximum radial increment rates, the maximum radial increment rate will be applied.

¹⁷ https://snmf.cnf.gob.mx/datos-del-inventario/

The maximum radial increment rates must be applied for the ecotype, the species categories, and the vigor classes where sampled increment data is not available or obtainable, as is typically the case for hardwood species.

For any stratum (or Activity Area if not stratified) that has more than one ecotype, the lowest (i.e., most conservative) maximum radial increment rates from the ecotypes present in the stratum (or Activity Area if not stratified) must be applied to the entire stratum (or Activity Area if not stratified).

In order to replace the maximum radial increments rates with project data, Forest Projects must remeasure previously measured trees on all available plots. An available plot is a project inventory plot that has previously measured trees; plots that have no remaining trees post-harvest or disturbance are not considered available for the purposes of adjusting project growth rates, though harvested and disturbed plots must be resampled within a year of the disturbance (see Section B.3.1). The measured diameter and height data will be used to calculate annual diameter and height increment, which will be used to estimate inventory growth for the Activity Area.

The process to replace the maximum radial increment rates must occur at least two years after the initial sampling effort, based on the sampling date of the last plot in their initial forest inventory to enable sufficient growth to occur in individual trees. For each remeasured plot, the Forest Projects must follow the field sampling guidance in Appendix B to identify the tree species, defect, and vigor, and remeasure diameters and heights for each tree within the plot boundaries. Projects must then successfully complete sequential sampling for tCO₂e/ha of the updated inventory in a site visit verification. Once the resampled inventory has successfully passed a site visit verification, the increment in CALCBOSK will be adjusted based on the remeasured data and may be applied to the current and future Reporting Periods until further plots are resampled and verified during a site visit verification. The credit issuance in the verified Reporting Period for the Forest Project will likewise reflect the updated Forest Carbon inventory (i.e., including updated growth rates).

The Reserve will separately publish the maximum radial increment rates along with the updated CALCBOSK incorporating the maximum radial increment rates, and the methodology employed to derive the rates from the CONAFOR dataset.

Mexico Forest

Protocol | Version 3.0 | October 5, 2022



Climate Action Reserve www.climateactionreserve.org Released October 5, 2022

© 2022 Climate Action Reserve. All rights reserved. This material may not be reproduced, displayed, modified, or distributed without the express written permission of the Climate Action Reserve.

Acknowledgements

Reserve staff (alphabetical)

Version 3.0

Aurelia Casarrubias Abbey Garcia Amy Kessler John Nickerson Alberto Ramirez Jon Remucal

Supporting Staff

Celeste Melendez Heather Raven

Cheri Sugal

Workgroup/Participants

The list of workgroup members below comprises all individuals and organizations who have assisted in developing and updating various versions of the protocol. Not all members were involved in every protocol revision process. For more information, see section 4.3 of the Reserve Offset Program Manual. (Note: affiliations may have changed.)

Ejido Santiago Coltzingo Adrián Nieves Ramírez

Alberto Ramírez WRI Mexico

Alejandra Cors Reforestamos Mexico Alejandra Salazar Pronatura Mexico A.C.

Alex Lotsch World Bank

Alfredo Cisneros Pineda Instituto Nacional de Ecología Armando Alanis Comisión Nacional Forestal Armando Alanís Comisión Nacional Forestal

Arturo Balderas CIGA/UNAM

Barbara Bamberger California Air Resources Board

Benjamín Pozos **OVVALO**

Berenice Orozco Toroto SAPI de CV **Brett Jackson** Clean Trade Group

Brian Shillinglaw **New Forest** Bryan Foster **Ecologic**

Carlos Perez Servicios Ambientales de Oaxaca A.C. Unidad de Conservación y Desarrollo

Forestal Integral Topia, S.C.

Terra Global Capital

Carlos Zapata Pérez University of Colorado Carly Hernandez Comisión Nacional Forestal Carolina Orta Verified Carbon Standard Carolyn Ching

Comisión Nacional Forestal César Moreno

Christina McCain **Environmental Defense Fund**

Claudia Mendez Rainforest Alliance Claudia Méndez Rainforest Alliance Danae Azuara Environmental Defense Fund

Daniel Texis CONAFOR

David Ross

Delia Yazmin Pimentel Ortiz

Denisse Varela

Elisa Lopez Garcia

Elise Allély-Fermé

Canopia Carbon

Baker and McKenzie

ECOACT / ATOS

Pronatura México A.C.

Elsa Esquivel Ambio

Emanuel Mondragón PROBOSQUE
Eugenio Fernández Rainforest Alliance

Consejo Civil Mexicano para la Silvicultura

Eusebio Roldán Félix Sostenible

Federico Lage Natura Proyectos Ambientales

Federico Ruanova Baker and McKenzie

Fernanda Rivas SOLAL Fernando Jair Pérez Antonio ICICO

Integradora de Comunidades Indígenas y

Campesinas

Francisco Chapela Rainforest Alliance

Alianza de *Ejidos* y Comunidades Forestales Certificados de Mexico A.C.

Gabriela Guerrero Comisión Nacional Forestal

Servicio y Consultoría Ambiental y

Germánico Galicia García Forestal S. de R.L. de C.V.

Gmelina Ramírez

Isabel Ramírez

Francisco Echevarría

Fernando Pérez

Universidad Nacional Autónoma de

Mexico

Iván Hernandez Gold Standard
Janik Granados CIGA/UNAM

Jeffrey Hayward Rainforest Alliance

Jesús Morales Bautista Bioforestal Innovación Sustentable SC

Jorge Eduardo Cuevas Lopez Fundación San Crisanto

Jorge Ocampo PROBOSQUE

Subdelegado Jurídico SEMARNAT -

Jorge Rubén Tarango Delegación Chihuahua

Jose Carlos Fernández Comisión Nacional Forestal

Jose Castro CANOPIA CARBON

José Inés Loría Palma Fundación San Crisanto
Jose María Michel Comisión Nacional Forestal

Comisión de Cooperación Ecológica

Jose Mario Sánchez Fronteriza

Juan Carlos Carrillo Centro Mexicano de Derecho Ambiental

Juan Carlos Leyva Reyes Forest Rangers Alliance A.C.

Juan Francisco Loya Chavez CONAFOR

Juan Pablo Caamal Sosa The Earthlab SA de CV

Julia Calderón Cendejas South Pole

Julie Teel Governor's Climate and Forest Task Force

Julio Cesar Fonseca Soluciones Ambientales YAAX

Karina Leal Pronatura México A.C.

Karla Barclay Comisión Nacional Forestal

Kjell Kühne Instituto Nacional de Ecología

Universidad Nacional Autónoma de

Kurt Christoph Neitzel México

Laura Pérez Grupo Ecológico Sierra Gorda

Leticia Espinosa Pronatura Mexico A.C.
Leticia Gutiérrez Lorandi Comisión Nacional Forestal

Liliana Dávila World Wildlife Fund
Lina Dabbagh World Wildlife Fund

Lucia Madrid

Luis Guadarrama MREDD

Margaret Skutsch CIGA/UNAM

Comisión de Cooperación Ecológica

María Elena Giner Fronteriza

María Elena Mesta Rainforest Alliance

Mariana Azaola Comisión Nacional Forestal
Mariana Martinez Leal Comisión Nacional Forestal

Marianna Díaz Negrete ANCE
Mary Kate Hanlon New Forest

Michelle Passero The Nature Conservancy
Monica Pech Cardenas Northern Arizona University
Naomi Swickard Verified Carbon Standard

Noura Hammadou Baker & McKenzie

Subdelegado Jurídico PROFEPA -

Omar Jiménez Delegación Chihuahua

Oswaldo Carrillo

Comisión de Cooperación Ecológica

Pablo Delgadillo Fronteriza

Pablo Quiroga Natura Proyectos Ambientales
Pati Ruiz Grupo Ecológico Sierra Gorda

Pedro Morales GLZ Abogados

Rafael Flores Comisión Nacional Forestal Raúl Espinoza Bretado Comisión Nacional Forestal

Rene Ibarra WRI Ricardo Gómez SOLAL

Ricardo Rivera Comisión Nacional Forestal
Robert Hrubes Scientific Certification Systems

Rosa María Vidal Pronatura Sur

Procuraduría Federal de Protección al

Rosario Peyrot-Gonzalez Ambiente
Rosendo Pérez Antonio ICICO
Rubén de la Sierra ASERCA

Rubén Martínez Ambiente y Desarrollo

Rubén Trejo Ortega Independent

Sandie Fournier Ambio
Santiago Espinosa de los Monteros Toroto

Sergio Graf Comisión Nacional Forestal
Sofía García Comisión Nacional Forestal
Steve Schwartzman Environmental Defense Fund

Steven de Gryze Terra Global Capital

Tania Berenice Rosas Carvajal Gobierno de la Ciudad de México

Terresa Tattersfield World Resources Institute

Wilver Enrique Salinas Castillo Universidad Autónoma de Tamaulipas

Yougha von Laer South Pole Carbon

Yves Paiz The Nature Conservancy

Table of Contents

A	bbrev	viations and Acronyms	
1		Introduction	3
	1.1	About Forests, Carbon Dioxide, and Climate Change	4
2		Stages of Project Development and Maintenance	
	2.1	Forest Projects	5
	2.2	Project Area and Activity Areas	5
	2.2.1	Project Area	6
	2.2.2		
	2.2.3	Monitoring Requirements for Project and Activity Areas	7
	2.3	Project Activities	
3		Eligibility Criteria and Participation Requirements	.11
	3.1	Project Location	
	3.2	Forest Owner	.11
	3.2.1	Communal Land (Ejidos and Communities)	.11
	3.2.2	· ·	
	3.2.3		
	3.3	Project Coordinator	
	3.4	Project Developer	
	3.5	Aggregation	
	3.6	Required Documentation for Land Tenure Status	
	3.6.1	·	
	3.7	Conflicts	
	3.8	Regulatory Compliance	
	3.9	Social Safeguards	
	3.10	Environmental Safeguards	
	3.11	Project Start Date	
	3.12	Project Crediting Period	
	3.13	Additionality	
		1 Legal Requirement Test	
		2 Performance Standard Test	
	3.14	Minimum Time Commitment	
	3.15	Other Eligibility Criteria	
4		GHG Assessment Boundary	
5		Quantifying Net GHG Removals and CRTs	
	5.1	Quantifying the Activity Area Onsite Live and Dead Standing Carbon Stocks	
	5.2	Determining the Activity Area Baseline	
	5.2.1	· · · · · · · · · · · · · · · · · · ·	
	5.2.2		
	5.3	Calculating the Activity Area Primary Effect	
	5.4	Quantifying the Activity Area Secondary Effects	
	5.4.1	, , , , , , , , , , , , , , , , , , , ,	
	5.4.2		
		Silvopastoral Activities	
	5.4.3	<u>'</u>	
6	J. 1.1 0	Ensuring the Permanence of Credited GHG Removals	
_	6.1	Project Implementation Agreement and Communal Permanence Commitment	
	6.2	Definition of a Reversal	
	6.3	Compensation Formula for Reversals	

	6.3.1	Compensation of Unavoidable Reversals	
	6.3.2	Compensation of Avoidable Reversals	54
	6.3.3	Computational Reversals	
	6.3.4	Role of Monitoring, Reporting, and Verification in the Finding of a Reversal	
	6.3.5	The Reserve Buffer Pool	56
	6.4	Disposition of Forest Projects after a Reversal	
7	F	Project Documentation, Monitoring, and Verification	58
	7.1	Project Documentation	59
	7.1.1	Project Submittal Form	
	7.1.2	Project and Monitoring Reports	61
	7.2	Monitoring Guidance for Social Safeguards	64
	7.3	Monitoring Objectives and Results for Non-Compliance	68
	7.4	Reporting Periods	
	7.4.1	Issuance and Vintage of CRTs	70
	7.5	Transparency and Record Keeping	71
8	F	Project Verification	72
	8.1	Standard of Verification	72
	8.2	Verification Cycle	73
	8.2.1	Initial Verification	74
	8.2.2	Full Verification	75
	8.2.3	Desk Verifications	76
	8.3	Project Verification Activities	76
	8.3.1	Emission Sources, Sinks, and Reservoirs	76
	8.3.2	Project Area Definition	
	8.3.3	Eligibility Criteria and Participation Requirements	
	8.3.4	Project Social Safeguards	
	8.3.5	Project Environmental Safeguards	
	8.3.6	Quantifying Net GHG Removals and CRTs	
	8.3.7	Permanence	
	8.4	Site Visit Activities: Verifying Carbon Inventories	
	8.4.1	Sequential Sampling for Verification	
	8.5	Completing the Verification Process	
9		Glossary of Terms	
R		Ces	
		x A. Fourth Environmental Safeguard: Project Area Forest Canopy Cover Monitoring	
	P		, 123
	A.1.	Establishing Randomized Points	_
	A.2.	Determine Tree Canopy Cover	
	A.3.	Generate Tree Canopy Cover Report	
		x B. Field Sampling Tree Inventory Quantification Methodology	
	B.1.	Developing Initial Activity Area Inventories	
		Forest Vegetation Stratification	
	B.1.2.	Sampling Methodology for Activity Areas (Standing Live and Dead Trees)	
		Calculating the Carbon in Standing Live and Dead Trees	
		Calculating Confidence Statistics	
	B.2.	Determining Activity Area Baseline	
	B.3.	Updating Activity Area Carbon Inventories and Determining Actual Onsite Carbon	103
	D .0.	Stocks	130
	R 2 1	Updating Forest Inventory Data Based on New Information	
		Updating Forest Inventory Data Based of New Information	
		Updating Forest Inventory Data for Growth	
	ບ .ບ.ບ.	Opualina i diesi iiiveiloiv esiiiiale idi i iaivesis aiia/di Dislaidaiiles	141

B.3.4.	Updating Strata	142
B.3.5.	Completing the Annual Update Process	142
Appendi	x C. Canopy Cover Quantification Methodology	143
C.1.	Developing Initial Activity Area Inventories	
	Determine the Appropriate Assessment Area Applicable to the Activity Area	
	Select the Correct Default Ratio Estimator	
C.1.3.	Estimating Current Canopy Cover in Standing Trees within the Activity Area	145
C.1.4.	Determining the Activity Area Estimate of CO₂e	147
	Determining the Initial Change in Shrub CO ₂ e on Reforestation Activity Areas	
C.2.	Developing Activity Area Baseline	149
C.3.	Maintaining and Updating Activity Area Inventories	149
	x D. Verification Body Requirements for Site Visit Verifications	
	x E. Aggregation	
E.1.	Aggregation Requirements	
	Eligible Project Types	
	Number of Forest Owners	
	Area Limitations	
	Qualifications and Role of Aggregators	
	Forming an Aggregate	
E.1.6.	Joining an Aggregate	154
E.1.7.	Leaving an Aggregate or Termination of Contract between Forest Owner and	
	Aggregator	
	Accounts on the Reserve, Transfers of CRTs	
E.2.	Inventory Standards for Participating Projects	
E.3.	Monitoring and Verification	
E.4.	Rationale for Reduced Sampling Requirements	
	x F. Tonne-Year Accounting	
F.1.	Tonne-Year Accounting and Credit Issuance	
	x G. Determination of Buffer Pool Contribution	
G.1.	Financial Risk	
G.2.	Management Risk	
	Management Risk I – Illegal Removals of Forest Biomass	
	Management Risk II – Conversion of Project Area to Alternative Land Uses	
	Management Risk III – Over-Harvesting	
G.3.	Social and Political Risk	
G.4.	Natural Disturbance Risk	
	Natural Disturbance Risk I – Wildfire, Disease, or Insect Outbreak	
	Natural Disturbance Risk II – Other Episodic Catastrophic Events	
G.5.	Summarizing the Risk Analysis and Contribution to Buffer Pool	
	Completing the Risk Rating Analysis	
Appendi	x H. Redistribution of Buffer Pool Contributions	175

List of Tables

Table 2.1. Activity Area Designation	8
Table 3.1. Social Safeguards	20
Table 3.2. Requirements for the Proportion of Native Species within the Activity Areas (IFM,	
Reforestation, and Restoration, and Agroforestry).	
Table 4.1. GHG Assessment Boundary	31
Table 5.2. Examples: How secondary effects Can Be Recouped and Positive Carryover Can	Be
Applied Over Time	51
Table 7.1. List of Important Documents and Activities by Timing of Requirement for Forest	
Carbon Projects	58
Table 7.2. Monitoring Requirements and Schedule	
Table 7.3. Monitoring Objectives and Results for Non-Compliance	
Table 7.4. Issuance and Vintage of CRTs	
Table 8.1. Forest Project Verification Schedule	
Table 8.2. Verification Requirements for Project Area Definition	
Table 8.3. Verification Requirements for Eligibility Criteria	
Table 8.4. Verification Requirements for Social Safeguards	
Table 8.5. Verification Requirements for Environmental Safeguards	
Table 8.6. Verification Requirements for Calculating the Activity Area Baseline: Improved For	
Management, Restoration, Reforestation, and Large Urban Forestry Activity Areas	97
Table 8.7. Verification Requirements for Calculating the Activity Area Baseline: Small Urban	00
Forestry, Agroforestry, and Silvopastoral Activity Areas	98
Stocks: Improved Forest Management, Restoration, Reforestation, and Large Urban Forestry	,
· · · · · · · · · · · · · · · · · · ·	, 99
Table 8.9. Verification Requirements for Quantifying the Activity Area Actual Onsite Carbon	99
Stocks: Small Urban Forestry, Agroforestry, and Silvopastoral Activity Areas	102
Table 8.10. Verification Requirements for Quantifying the Activity Area Primary Effect	
Table 8.11. Verification Requirements for Quantifying the Activity Area Secondary Effect:	100
Improved Forest Management Activity Areas	103
Table 8.12. Verification Requirements for Quantifying the Activity Area Secondary Effect:	
	104
Table 8.13. Verification Requirements for Quantifying the Activity Area Secondary Effect:	
Reforestation, Restoration, Agroforestry, and Silvopastoral Activity Areas	104
Table 8.14. Verification Requirements for Ensuring Permanence	
Table 8.15. Number of Passing Plots in Sequence, as a Function of Activity Area Size	111
Table 8.16. Threshold Variables that Define the Stopping Rules for Verification of Diameters	
and Heights	112
Table A.1. Criteria for Assignment of Tree Canopy Cover Keys	124
Table B.1 Inventory Plots	129
Table B.2 Walkthrough Method Tree Count and Rationale (Related to Figure B.1)	
Table B.3 Calculate the CO₂e Tonnes for each Plot on a per Hectare Basis	
Table B.4 Determine the CO ₂ e Tonnes for each Activity Area	
Table B.5 Target Sampling Error at the 90 Percent Confidence Level	
Table B.6 Determining the Confidence Deduction for Activity Areas	
Table B.7. Steps used in CALCBOSK for Updating Tree Records	
Table C.1. Example of Canopy Cover Trend Analysis for a Large Urban Forestry or Restoration	
Activity Areas	
Table C.2. Example of Expanding Ratio Estimators Based on Canopy Cover Area to Estimate	
Total CO₂e within an Activity Area	148

Table C.3. Example of Calculating the Change in Shrub CO ₂ e Resulting from Site Preparation	วท
Activities within a Reforestation Activity Area Table E.1 Target Sampling Error at the 90 Percent Confidence Level for Activity Areas in an	.149
Table E.1 Target Sampling Error at the 90 Percent Confidence Level for Activity Areas in an	
Aggregate	.156
Table E.2 Inventory Confidence Deductions for Activity Areas in an Aggregate	
Table E.3 Verification Schedule of an Aggregate	159
Table E.4 Verification Schedule of an Aggregate with Forest Projects added during different	
Reporting Periods	
Table E.5 Parameters Used to Generate Hypothetical Inventory Data	161
Table E.6 Number of Inventory Plots Required for Aggregate vs. Equivalent Standalone Proj	
for +/- 5 Percent at 90 Percent Confidence	
Table E.7 Number of Inventory Plots Required and Equivalent Sampling Error for Aggregate	
Standalone Project	
Table G.1 Forest Project Risk Types	
Table G.2 Financial Failure Leading to Bankruptcy	
Table G.3 Risk of Illegal Removals of Forest Biomass	
Table G.4 Risk of Conversion to Alternative Land Use	
Table G.5 Risk of Over-Harvesting	.171
Table G.6 Social Risk	.171
Table G.7 Political Risk Identification	.172
Table G.8 Natural Disturbance Risk I – Wildfire, Disease, or Insect Outbreak	.172
Table G.9 Natural Disturbance Risk III – Other Episodic Catastrophic Events	
Table G.10 Project Contribution to the Buffer Pool Based on Risk	
Table H.1 Credit Issuance and Buffer Pool Contributions with Periodic Dividends	
Table H.2 Tonne-Year Value of Credits Issued	
Table H.3 Tonne-Year Value of the Buffer Pool Contribution	
Table 11.0 Toffice Teal value of the Buffer Foot Contribution	. 170
List of Circurs	
List of Figures	
Figure 2.1. Key Steps Involved in Developing and Maintaining a Forest Carbon Project	5
Figure 2.2. Relationship between the Project Area and Activity Areas (within a Project Area)	and
the General Monitoring Requirements Associated with Each Level	
Figure 5.1. Risk Assessment for Reforestation, Restoration, Agroforestry and Silvopastoral	
Activity Areas	44
Figure 5.2. Example of the Computational Steps to Develop an Activity Area Baseline of	
Harvested Wood Products	48
Figure 5.3 Example 1 of Harvest Wood Products Annual Reports with Initial reporting period	
Less than a Full Calendar Year	49
Figure 5.4 Example 2 of Harvest Wood Products Annual Reports with Initial reporting period	
	49
Figure 5.5 Example of Baseline Harvest Value with Harvest Cycle not Aligned with Reporting	
Period	49
Figure 5.6 Example of Actual Harvest Volumes used for Project Reporting Periods when RP	
a full year (and Harvest Cycle not Aligned with Reporting Period)	
Figure 5.7 Example of Actual Harvest Volumes used for project Reporting Periods when RP	
not a full year (and Harvest Cycle not Aligned with Reporting Period)	
Figure 7.1. Schedule of Monitoring Report Requirements	
Figure B.1 Example of the Walkthrough Method	
Figure C.1. Example of Overlaying Random Points in the Activity Area to Determine Canopy	
Percentage	.145

Figure C.2. Example of Overlaying a Systematic Grid in the Activity Area to Determine Canop Percentage1 Figure C.3. Example of Overlaying Known Area Sampling Units (Strips and Fixed Radius)1	146
List of Equations	
Equation 5.1. Annual Net GHG Removals	.38
Equation 5.3. Secondary Effects Emissions Associated with Site Preparation	
Equation 5.4. Mobile Combustion Emissions Associated with Site Preparation	.42
Equation 5.5. Shrub Biomass Removal Emissions Associated with Site Preparation	.42
Equation 5.6. Secondary Effect Emissions for Reforestation, Restoration, Agroforestry and	
Silvopastoral Activities	.45
Equation 5.7. Secondary Effects Emissions for Improved Forest Management Activity Areas Equation 6.1. Formula to Determine the Number of CRTs to Retire to Compensate for a	.46
Reversal from a Specific Vintage	.54
Equation 6.2. Contribution of Project Credits to Buffer Pool	.56
Equation C.1. General Equation Used to Calculate Total CO ₂ e Stocks in Small Urban Forestry	у,
Agroforestry, Silvopastoral, and Reforestation Activity Areas1	144
Equation F.1 Formula for Credit Issuance under Tonne-Year Accounting1	
Equation G.1 Buffer Pool Contribution Rate1	174
Equation G.2 Buffer Pool Contribution Rate for Projects with a Permanence Commitment Les	S
han 100-years1	174

Abbreviations and Acronyms

CH₄ Methane

CMW Carbon Monitoring Worksheet

CO₂ Carbon dioxide

CONAFOR Comisión Nacional Forestal

CONANP National Commission of Protected Natural Areas

CRT Climate Reserve Tonne

ES Environmental Safeguard

FPIC Free, Prior, and Informed Consent

FMP Forest Management Program

GHG Greenhouse gas

IFM Improved Forest Management

IPCC Intergovernmental Panel on Climate Change

MFP Mexico Forest Protocol

MRV Monitoring, Reporting, and Verification

N₂O Nitrous oxide

PIA Project Implementation Agreement

RAN National Agrarian Registry

REDD+ Reducing emissions from deforestation and forest degradation

Reserve Climate Action Reserve

SEMARNAT Secretaria de Medio Ambiente y Recursos Naturales

SSR Source, sink, and reservoir

SS Social Safeguards

UNFCCC United Nations Framework Convention on Climate Change

VR Verified removal

1 Introduction

The initial release of the draft Version 1.0 of the Climate Action Reserve's (Reserve) Mexico Forest Protocol (MFP) followed 14 months of meetings, consultations, and conference calls among an expansive list of Mexican and American stakeholders. The participants in the stakeholder process included non-governmental organizations (NGOs), government agencies, project developers, and landowner representatives. Following a public comment period in January 2012, in which many important ideas were raised, the Reserve postponed further elaboration of the protocol while important activities were taking place in Mexico with regard to REDD+ initiatives and Mexico's Climate Change Law. The final draft of Version 1.0 was developed with improved clarity as to which activities will be eligible in Mexico and with a vision toward seeking synergies with a standard developed in Mexico (Norma Mexicana – NMX-AA-173-SCFI-2015 – para el registro de proyectos forestales de carbon y la certificación del incremento en el acervo de carbono) that will create an important infrastructure for all Forest Project activities.

The Reserve has developed Version 3.0 of the MFP in response to observations of project development and further discussions with stakeholders, government agencies, project developers and landowners to improve and clarify guidance and the cost-effectiveness of project development and verification while maintaining the rigor of the Reserve program.

This protocol is focused on the crediting of activities that sequester CO_2e from the atmosphere through increasing carbon stocks in trees over time. The protocol provides project-level eligibility rules, methods to calculate net removals of CO_2 from the atmosphere due to sequestration activities, procedures to address and compensate for the release of CO_2 back to the atmosphere (i.e., "reversals"), and approaches for long-term project monitoring and reporting. The goal of this protocol is to ensure that the net greenhouse gas (GHG) removals caused by a project are accounted for in a complete, consistent, transparent, accurate, and conservative manner and may therefore be reported to the Reserve as the basis for issuing carbon offset credits (called Climate Reserve Tonnes or CRTs). While the protocol includes project-level accounting, it is designed to interface and reconcile with accounting strategies developed at jurisdictional levels, where the focus is expected to be on avoiding emissions from deforestation and degradation (REDD). The intention is for this protocol to be complementary to jurisdictional efforts by focusing on forest carbon enhancements.

The Climate Action Reserve is the most trusted, efficient, and experienced offset registry for global carbon markets. A pioneer in carbon accounting, the Reserve promotes and fosters the reduction of greenhouse gas (GHG) emissions through credible market-based policies and solutions. As a high quality offset registry for voluntary carbon markets, it establishes rigorous standards and issues carbon credits under those standards. The Reserve also supports compliance carbon markets and serves as an approved Offset Project Registry for the State of California's Cap-and-Trade Program. The Reserve is an environmental nonprofit organization headquartered in Los Angeles, California with satellite offices around the world. For more information, please visit www.climateactionreserve.org.

A glossary of terms related to Forest Projects is provided in Section 9 of this protocol. Throughout the protocol, important defined terms are capitalized (e.g., "Forest Owner").

1.1 About Forests, Carbon Dioxide, and Climate Change

Forests¹ have the capacity to both emit and sequester carbon dioxide (CO₂), a leading GHG that contributes to climate change. Trees, through the process of photosynthesis, naturally absorb CO₂ from the atmosphere and store the gas as carbon in their biomass, i.e., trunk (bole), leaves, branches, and roots. Carbon is also stored in the soils that support the forest, as well as the understory plants and litter on the forest floor. Wood products that are harvested from forests can also provide long-term storage of carbon.

When trees are disturbed, through events like fire, disease, pests or harvest, some of their stored carbon may oxidize or decay over time releasing CO₂ into the atmosphere. The quantity and rate of CO₂ that is emitted may vary, depending on the particular circumstances of the disturbance. Forests function as reservoirs in storing CO₂. Depending on how forests are managed or impacted by natural events, they can be a net source of emissions, resulting in a decrease of carbon in the reservoir, or a net sink, resulting in an increase of carbon to the reservoir. In other words, forests may have a net negative or net positive impact on the climate.

Through sustainable management and protection, forests can play a positive and significant role to help address global climate change. The Reserve's MFP is designed to address the forest sector's unique capacity to sequester, store, and emit CO₂ and to facilitate the positive role that forests can play to address climate change.

The development of the Reserve's protocol V1.0 occurred simultaneously with the development of Mexico's REDD+ Strategy (ENAREDD+). Since Version 1.0, national and sub-national governments have been moving forward with strategies to address climate change as well as biodiversity, social, and watershed issues through jurisdictional or REDD+ frameworks. These dynamics have shaped the discussions and the development of the protocol, since it is a key objective to produce a protocol that is respected in international frameworks and relevant to Mexico's REDD+ Strategy. See the Reserve Policy Memo on Nested Projects in a Jurisdictional Framework for further information.

include all forest ecosystems that meet the definition of forest under this protocol, including mangroves.

¹ The General Law of Sustainable Forest Development establishes the difference between forests, jungles, and vegetation of arid zones, all of which are considered within forest ecosystems. The Protocol uses the term forests to

2 Stages of Project Development and Maintenance

The many key steps involved in developing a project credit are shown in Figure 2.1.2

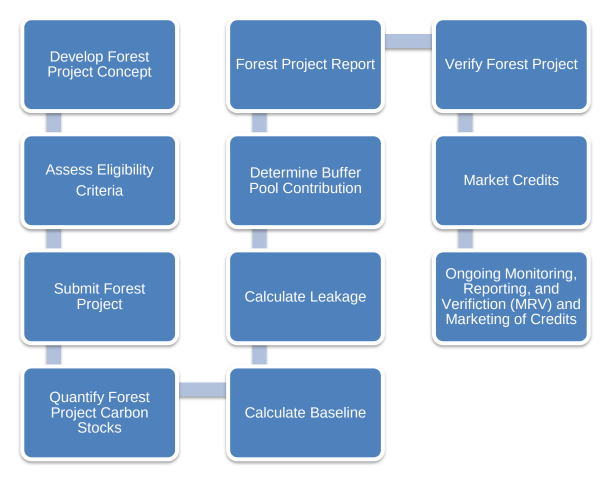


Figure 2.1. Key Steps Involved in Developing and Maintaining a Forest Carbon Project

2.1 Forest Projects

For the purposes of the MFP, a Forest Project is a planned set of defined activities designed to increase removals of CO₂e from the atmosphere through increasing forest carbon stocks on the communal lands of *ejidos* or communities, private lands, or public lands.

2.2 Project Area and Activity Areas

Forest Projects have two distinct levels of monitoring: a Project Area and Activity Areas.

² The Reserve's Guide for Project Development provides further detailed steps, which can be located on the Reserve's website at http://www.climateactionreserve.org/how/protocols/mexico-forest/.

2.2.1 Project Area

The Project Area includes all areas within an ownership, held either communally, privately, or publicly, in which project activities within Activity Areas (defined below) may occur as part of the project, currently or in the future.

For privately owned lands, the Project Area must consist of the entire area included under all land title(s) that encompass planned Activity Areas. All included land titles must share a common ownership.³

For communally owned lands (known in Mexico as *communidades* and *ejidos*), the Project Area must include the entire communal ownership at the project initiation, as defined by the Basic File (*Carpeta Basica*)⁴, including common use land and *ejidal* parcels that do not have *dominio pleno*.⁵ Parcels with *dominio pleno* at the start date should be excluded from the Project Area. If *ejidal* parcels later obtain *dominio pleno*, the Forest Owner (*ejido*) must remove the parcels with *dominio pleno* from the Project Area. The new Project Area would need to be verified through a full verification during the next reporting period (see Section 8).

Individual *ejidal* parcels with *dominio pleno* may alternatively participate as private owners. For *ejidal* parcels with *dominio pleno*, the Project Area is defined the same as for all privately-owned lands (see above).

For public lands, the Project Area is considered to be the entire area included under all land title(s) that encompass planned Activity Areas. All included land titles must be under jurisdiction of the same government agency.

For all ownership types, multiple properties, contiguous or disparate, may be included in a common Project Area if the land titles demonstrate ownership by the same Forest Owner.

Project Areas cannot be redefined without approval by the Reserve following the initial verification. The geographic boundaries defining the Project Area must be described in detail at the time a Forest Project is listed on the Reserve.

³ Common ownership is defined by having the same landowner or landowners listed on the property title.

⁴ La Carpeta Básica is constituted of information that proves the creation and constitution of *ejidos* and communities. Documents include: *Resolución Presidencial, Acta de Posesión y Deslinde*, and *Plano Definitivo* and its publication in the Federation Official Journal (DOF). The information can be provided at the Agrarian Registry. The *Resolución Presidencial* (Presidential Resolution) is a decree issued by the President of the Republic where it is stated that the land is given to the corresponding community or *ejido*. This fact is stated on the *Acta de Posesión y Deslinde* and a map of the community was drawn, called *Plano Definitivo*. Presidential Resolutions are registered in the Agrarian Registry.

⁵ Dominio pleno is a legal mechanism that allows members of the *ejido* to acquire ownership over their land parcels, which will no longer be subject to the *ejido* regime but to the private property regime, governed by civil law (Article 82 of the Agrarian Law). Once a parcel obtains *dominio pleno*, it is no longer subject to agrarian law and is not distinguished from private property governed by civil law.

The Project Area boundaries must be defined using a map, including the following elements:

- Major settlements (towns), roads and watercourses.
- A legend and a scale.
- A GIS file format (e.g., shapefile, KML, GeoJSON, etc.) that includes the project boundary is required to be included with the project submission that matches project boundaries in the project document.
- The maps should be of adequate resolution to clearly identify the requested features.

2.2.2 Activity Areas

Activity Areas are explicit areas within the Project Area where defined activities (Reforestation, Improved Forest Management, etc.) occur that lead to quantified increased sequestration compared to baseline levels. Activity Areas need not be contiguous and new Activity Areas can be added throughout the life of a project. In order to comply with project monitoring and documentation requirements, a shapefile or KML file and map of Activity Area boundaries is required (see Section 7).

2.2.3 Monitoring Requirements for Project and Activity Areas

Distinct monitoring guidance is provided for Project Areas and Activity Areas. The purpose of developing a two-tiered approach to monitoring is to ensure efficiency in addressing project safeguards and leakage at the larger, Project Area level, while allowing for adequate rigor in quantifying carbon stocks at the smaller, Activity Area level. In addition, by allowing for multiple Activity Areas within one Project Area, the protocol provides flexibility for adding new project activities without the need to create a new project.

Figure 2.2 displays the relationship between Activity Areas and the Project Area and outlines some of the general monitoring and reporting requirements associated with each area.

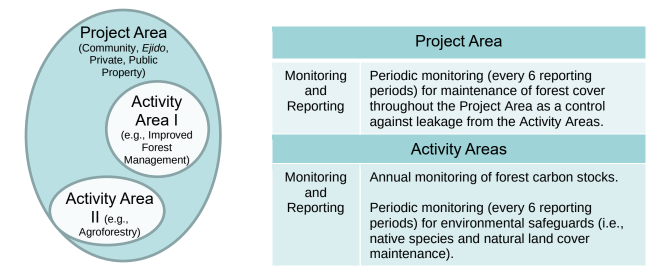


Figure 2.2. Relationship between the Project Area and Activity Areas (within a Project Area) and the General Monitoring Requirements Associated with Each Level

2.3 Project Activities

The Reserve will register Forest Project activities for enhancement of forest carbon stocks that fall under the definition of the "+" of REDD+,6 specifically sustainable management of forests and enhancement of forest carbon stocks, adopted by the United Nations Framework Convention on Climate Change (UNFCCC).

Within the Project Area boundaries, Activity Areas are identified as explicit areas where Forest Owners implement management actions. Each Activity Area must be identified as one of the activities in Table 2.1 and meet the associated definition at the Activity Area's initiation. While management actions may change over the course of the Activity Area's life, the activity designation is based on the activity definition that is met at the Activity Area's initiation. For example, a Restoration Activity Area may later obtain an authorized forest management program, however, the activity designation would remain Restoration since that was the activity established at the Activity Area's initiation. Specific management actions under each activity may be diverse. Some examples are shown in Table 2.1.

In addition to the activity definitions in Table 2.1, Activity Areas must further meet eligibility and additionality criteria in Section 3.

Table 2.1. Activity Area Designation

Activities	Definition	Activity Area Criteria
Agroforestry and Silvopastoral	Agroforestry is the intentional integration of trees into non-tree crop and animal farming systems. Silvopastoral systems is a subset of agroforestry wherein trees are interplanted within landscapes used primarily for livestock grazing. Trees are either planted or otherwise encouraged from natural regeneration. Trees may exist amongst, or adjacent to the cultivated crops and grazing areas, and may be harvested as allowed by law. Trees are either planted or otherwise encouraged from natural regeneration. Trees may exist amongst, or adjacent to the cultivated crops and grazing areas, and may be harvested as allowed by law.	Agroforestry and Silvopastoral Activity Areas may be developed within protected areas if the activities are not explicitly prohibited by regulations or terms within the protected area's management plan. ⁷ . Trees that produce an agricultural product may be included; see Section 3.10 for applicable environmental safeguards.
Improved Forest Management (IFM)	Improved Forest Management is a set of management actions that enhance sequestration and resiliency of sequestered	The primary land cover is forest, which may be present in varying densities and sizes, and the forest has a forest management program

_

⁶ Decision 2/CP.13. Bali Action Plan - reducing emissions from deforestation and forest degradation in developing countries. Decision 1/CP.16. Cancun Agreements, paragraph 70. Encourages developing country Parties to contribute to mitigation actions in the forest sector by undertaking the following activities, as deemed appropriate by each Party and in accordance with their respective capabilities and national circumstances (a) Reducing emissions from deforestation; (b) Reducing emissions from forest degradation; (c) Conservation of forest carbon stocks; (d) Sustainable management of forests; (e) Enhancement of forest carbon stocks. The National REDD+ Strategy, ENAREDD+, defines REDD+ as the reduction of emissions from deforestation and forest degradation, and further includes the conservation and increase of forest carbon stocks and the sustainable management of forests.

⁷ Management plan here refers to a government (i.e., SEMARNAT or CONANP) approved plan that establishes what activities are permitted and prohibited within a Natural Protected Area.

Activities	Definition	Activity Area Criteria
	carbon in forest landscapes under harvest management plans.	authorized by SEMARNAT for the purposes of commercial timber harvest.
	Activities that lead to carbon enhancements in managed forests, may include, but are not limited to, the following actions: Increase the harvest rotation age towards optimum rotation age. Harvest selection while thinning to retain the best genotypes and phenotypes to improve the rate of sequestration. Control stocking to manage competition, and the related effects on forest growth and resiliency. Increase stocking in understocked areas within the managed forest. Reduction of litter and surface fuels in fire-prone ecosystems to enhance resiliency.	The Activity Area is limited to the area with a SEMARNAT approved Forest Management Program for commercial timber harvest and must include the entire area under the Forest Management Program, or a subset with an equivalent age distribution as the entire area under the Forest Management Program. The Activity Area cannot include areas that have an outright legal prohibition of commercial harvest. For Activity Areas that include a subset of the entire area under the Forest Management Program, project developers must submit the age class distribution for the entire area and for the subset and demonstrate that each age class is within 5% of the distribution for the entire area under the Forest Management Program.
		Agriculture may be included as a secondary activity and most likely in varying intensity across the landscape over time and space; reforestation within this Activity Area, if it occurs, generally follows a harvest or other disturbance event that has occurred within the past 5 years. IFM activities may be carried out on protected areas if under a forest management program that allows commercial timber harvest and permitted by the regulation of the protected area.
Reforestation	Reforestation is the direct planting of native tree seedlings or site preparation activities that result in forest regeneration of native species, resulting in enhanced carbon sequestration.	Reforestation can occur on landscapes that have been out of forest cover for the past 5 years or have recently been impacted by a natural disturbance that has reduced the canopy cover to less than 50%. Reforestation can occur within protected areas.
Restoration	Restoration is a set of actions applied to increase carbon stocks and canopy cover on degraded natural forests ⁸ . Actions may be direct and include tree planting, authorized thinning for disease and infestation, or other silviculture action to increase forest cover. Actions may also be indirect and focused on reducing ongoing actions that led to degraded forest conditions, thereby enabling natural forest succession to enhance carbon stocks.	Restoration is an eligible activity in any natural forest, including protected areas, that does not have an authorized Forest Management Program for commercial timber harvest and/or where commercial harvesting is prohibited due to a law, regulation, or norm. Actions implemented may not contradict any regulation or management plan governing the Activity Area.

 8 Must meet the forestlands definition in the glossary and have at minimum 10% canopy cover; otherwise, should refer to Reforestation definition and eligibility criteria.

Activities	Definition	Activity Area Criteria
Large Urban Forestry	Urban Forestry is the direct planting and management for increased forest cover within urban areas.	Large Urban Forest Activity Areas can only occur on lands zoned as urban by INEGI in the National Geostatistical Framework ⁹ . Large Urban Forest Activity Areas can occur on urban landscapes that are at least 10 contiguous hectares with a minimum of 10% canopy cover.
Small Urban Forestry		Small Urban Forest Activity Areas can only occur on lands zoned as urban by INEGI in the National Geostatistical Framework. Small Urban Forest Activity Areas can include urban areas less than 10 contiguous hectares with a minimum 10% canopy cover and can include the planting of street trees.

Avoided emissions from deforestation and degradation (i.e., avoided emissions) are not eligible as project activities.

⁹ The INEGI National Geostatistical Framework defines an urban area as those with 2,500 or more inhabitants or municipal centers independent of their population: https://www.inegi.org.mx/app/biblioteca/ficha.html?upc=889463526636

3 Eligibility Criteria and Participation Requirements

Forest Projects must meet several criteria and conditions described below, to be eligible for registration with the Reserve, and must adhere to certain requirements related to their duration and crediting periods.

3.1 Project Location

This protocol is applicable to Forest Projects located anywhere in Mexico, provided they meet all other eligibility requirements described in this protocol.

3.2 Forest Owner

A Forest Owner can be any entity that has undisputed legal ownership of or jurisdiction over the forest carbon through outright ownership or through rights granted to them from a state or federal entity. Ownership can be private, communal (including *ejidos* and communities), or public. The Climate Action Reserve maintains the authority to determine which public agencies may be eligible to be Forest Owners per the definition of this Protocol.

The Forest Owner is responsible for undertaking a Forest Project and registering the Forest Project with the Reserve and is ultimately responsible for all Forest Project reporting. The Forest Owner may, however, engage a project developer to assist or consult with the Forest Owner and to implement the Forest Project. All information submitted to the Reserve on behalf of the Forest Owner shall reference the Forest Owner, who is ultimately responsible for the accuracy and completeness of the information submitted.

The following types of ownership are eligible for participation (following the Agrarian Law¹⁰ and Civil Code).

3.2.1 Communal Land (Ejidos and Communities)

Eligibility includes communally owned land (both *ejidos* and communities). *Ejidal* parcels without *dominio pleno* may be included in Activity Areas along with the communally owned land through an agreement with the *ejido*.

Individual *ejidal* parcels with *dominio pleno*, governed under civil law, may alternatively participate as private owners (see below).

Ejidal land under contract with a third-party granting the right of usufruct must comply with *ejidal* land requirements for the Forest Project including social safeguards. The *ejido* and third-party entity must further provide a legal contract clarifying the rights to the carbon credits; if such a contract does not specify the rights to carbon credits, it is assumed the *ejido* maintains the carbon rights.

Ejidal and communal property includes those properties inscribed in the National Agrarian Registry (*Registro Agrario Nacional*, RAN).¹¹

¹⁰ Ejidos, Chapter I, article 9. Communities, Chapter V, article 98. Private Property, Fifth Title, article 115.

¹¹ Decentralized body of the Ministry of the Agrarian Reform responsible for communal land (*ejido*) tenure regulation through the provision of legal certainty.

3.2.2 Private Property

Private property includes those properties inscribed on the Public Registry of Property (*Registro Público de la Propiedad*). Where multiple individuals or entities are listed on a property title, all individuals or entities listed must agree to participate in the Forest Project.

Individual *ejidal* parcel owners with *dominio pleno* or with ownership certification or parcel title may participate as private landowners where their land certificates are either registered in the National Agrarian Registry or inscribed in the Public Registry of Property.

3.2.3 Public Land

Government agencies that voluntarily implement the defined activities in Table 2.1 to increase carbon stocks on public lands, such as municipal or state lands, may be a Forest Owner.

For public land, government agencies must submit the legal document inscribed in the Public Registry of Property (*Registro Público de la Propiedad*) and/or the Decree or Ordinance that states that the land is destined for a specific use and/or management by a municipality or state.

For public lands managed by a third-party, the third-party must obtain a legal concession or document from the appropriate governing agency granting the carbon credit rights to serve as the Forest Owner. Assignment of carbon rights through concession must be aligned with permanence requirements. The third-party must have the legal right to sign the Attestation of Title.

For public lands with Destination Agreements (Acuerdos de Destino) at the service of the National Commission of Protected Natural Areas (CONANP), the entity to which the Destination Agreement is assigned is the one to be considered as the Forest Owner, unless the agreement states that rights may be assigned to third parties and evidence of such assignment or transfer of rights from the public entity holding the Destination Agreement to the third party is provided.

3.3 Project Coordinator

A Project Coordinator must be identified through a process established in the social safeguard section on governance for communally owned Forest Owners. The role of the Project Coordinator is to be the main communication link between the Reserve and the Forest Owner and to ensure proper implementation of the protocol requirements. The Project Coordinator should serve as the Account Manager for the Project Owner (i.e., Forest Owner) account with the Reserve. In *ejidos* and communities, the Project Coordinator must be a community/*ejido* member and must prove through a signed Assembly Act recognized by law that he/she has been chosen by the *ejido* or community as the Project Coordinator. In a private and public land, the Forest Owner can designate the Project Coordinator, including designating themselves.

¹² The legal representative of the *ejido* or community, or the *Comisariado*, may alternatively serve as the Account Manager for the Forest Owner account on the Reserve registry.

¹³ In the Reserve software, Forest Owners must open a "Project Owner (Limited)" account type. See the Reserve Offset Program Manual for further information regarding account types.

¹⁴ An Assembly Act is a document that describes all the resolutions that took place during an Assembly. The Assembly is the highest *ejido*/community body where decisions are made.

3.4 Project Developer

A project developer may be the Forest Owner or an independent third-party contracted by the Forest Owner to assist the Forest Owner and implement the Forest Project. The Forest Owner and project developer may decide the terms of the contract and division of work. However, the Forest Owner must give the project developer the authorization to administer the project on the Reserve website and submit all documentation for the project on behalf of the Forest Owner, by means of a Designation of Authority form (found on the Reserve website)¹⁵. The project developer must have an account on the Reserve in order to submit the documentation but is not the immediate owner or recipient of CRTs issued to the project by the Reserve (unless the Forest Owner acts as its own project developer, in which case the project developer account would be issued CRTs directly). In cases in which the Forest Owner contracts a third-party project developer, the Forest Owner would still be required to open a "Project Owner (Limited)" account on the Reserve software in order to receive any CRTs issued to the project.

All information submitted to the Reserve on behalf of the Forest Owner shall reference the Forest Owner, who is responsible for the accuracy and completeness of the information submitted, and for ensuring compliance with this protocol.

3.5 Aggregation

The goal of aggregation is to alleviate transaction costs for individual landowners while upholding the Reserve's standards for quantification certainty and integrity. Participation in an Aggregate enables individual project activities to be combined with others to reduce costs associated with project administration and improve marketing opportunities by developing economies of scale. See Appendix E for further information on modified quantification and verification requirements for Forest Projects enrolled in an Aggregate as well as guidelines for entering and exiting an Aggregate.

An Aggregate is two or more individual Forest Projects and may be composed of any combination of eligible Forest Owners from any geographic location within Mexico.

The eligibility requirements for Forest Projects participating in an Aggregate are as follows:

- Only Forest Projects with less than 10,000 hectares included in Activity Areas may enroll
 in an Aggregate. No Forest Owner may enroll more than 10,000 hectares in Aggregates
 (single or multiple), based on the number of hectares included in the Forest Project's
 Activity Areas¹⁶.
- Each Forest Project must register with the Reserve individually.
- Project Implementation Agreements (see Section 6) must be signed by each individual Forest Owner with the Reserve; Buffer Pool contributions are determined and required for each Forest Project. Liability for reversals lies with each individual Forest Owner.

The aggregator may be a corporation or other legally constituted entity, city, county, state agency, individual or a combination thereof, which may then submit documentation on behalf of Aggregate participants (two or more Forest Owners). An aggregator must have a project

¹⁵ The Project Implementation Agreement, however, must be signed directly by the Forest Owner.

¹⁶ A Forest Project with more than 10,000 hectares included in Activity Areas would be required to submit as a standalone project.

developer account on the Reserve and may also be a project developer for one or more of the Aggregate participants, and/or Forest Owner of one or more of the Forest Projects.

Forest Owners are ultimately responsible for submitting all required forms and complying with the terms of the MFP, even while participating in an Aggregate. Aggregators must, however, manage the flow of ongoing monitoring and verification reports to the Reserve as a service to Forest Owners. Aggregators may also engage in project development, provide inventory services, and provide other services for the Forest Owner. The scope of aggregator services may be negotiated between Forest Owners and the aggregator and reflected in contracts between the Forest Owners and the aggregator and approved by Forest Owners following the social safeguards.

3.6 Required Documentation for Land Tenure Status

All Forest Owners must demonstrate proof of ownership of the Project Area. The official identifications of individuals are to be kept as private documents and not made public on the registry; in addition, if provided as part of the Project Owner account opening process, the official identifications do not need to be provided as part of the project documentation separately.

Communities and Ejidos

- 1. Official identification of the members of the Agrarian Authority¹⁷ that could include: voter ID (*credencial de elector*), military ID (*cartilla militar*), passport, or certificate of naturalization.
- 2. Basic File (Carpeta Básica):18
 - a. Presidential Resolution (*Resolución Presidencial*) For *ejidos* and communities constituted or recognized before 1992
 - b. Possession Act (Acta de Posesión v Deslinde)
 - c. Property Boundaries (*Plano Definitivo*)
 - d. Date when it was published under the Federation Official Journal (DOF)
- 3. For certified *ejidos*: Delimitation, Destination, and Land Allocation Act (*Acta de Delimitación, Destino, y Asignación de Tierras Ejidales*, ADDATE).
- Census of Agrarian Nuclei (Padrón e Historial de Núcleos Agrarios, PHINA), as available.
- 5. Official identification Identification of the Project Coordinator responsible for the project that has the approval of the agrarian nucleus.¹⁹

¹⁷ The Agrarian Authority is the *Comisariado Ejidal* or *Bienes Comunales*, which in general is composed of three individuals elected by the General Assembly: president, secretary, and treasurer, as well as a supervisory board comprised of a president and two secretaries, all with their alternates.

¹⁸ La Carpeta Básica is constituted of information that proves the creation and constitution of *ejidos* and communities. Documents include: Resolución Presidencial, Acta de Posesión y Deslinde, and Plano Definitivo and its publication in the Federation Official Journal (DOF). The information can be provided at the Agrarian Registry. The Resolución Presidencial (Presidential Resolution) is a decree given by the president where it is stated that the land is given to the corresponding community or *ejido*. This fact is stated on the acta de posesión y deslinde and a map of the community was drawn, called Plano Definitivo. Presidential resolutions are registered in the Agrarian Registry.

¹⁹ An agrarian nucleus refers to social property, communities and *ejidos*. Many times, the authority of the agrarian nucleus is the *Comisariado Ejidal* or *Bienes Comunales* who is the responsible body to execute and enforce the decisions taken in the General Assembly.

Small Private Property (Including individual *ejidal* parcels participating as private owners)

- 1. Official identification of the owner that could include voter ID (*credencial de elector*), military ID (*cartilla militar*), passport, or certificate of naturalization.
- 2. Property or parcel titles inscribed under the Public Registry.

Public Lands

- 1. Legal document inscribed in the Public Registry of Property (*Registro Público de la Propiedad*) and/or the Decree or Ordinance that states that the land is destined for a specific use and/or management by the federal, state, or municipal government.
- 2. For public lands managed by a third-party that will serve as the Forest Owner, a legal concession granting the carbon credit rights to the third-party from the appropriate governing public agency must be provided, aligned with permanence requirements.
- 3. Official identification of the individual authorized to represent the public agency.

3.6.1 Attestation of Title

Each time a Forest Project is verified, the Forest Owner or project developer²⁰ must sign the Reserve's standard Attestation of Title form indicating that the Forest Owner has an exclusive ownership claim to the GHG removals achieved by their Forest Project over the verification period. Copies of the Attestation of Title form are available on the Reserve's website. Please note that in requesting this form, the Reserve is not providing financial services or acting as a broker to trade any Forest Project CRTs.

3.7 Conflicts

Boundary disagreements may exist for Project Areas. The Reserve cannot issue credits for any lands where substantial disputes exist regarding property ownership. Therefore, all Activity Areas must be free of substantial conflict or dispute (at the Reserve's discretion) with regards to ownership. For all *ejidos* and communities, the Forest Owner must submit a document produced by the Agrarian Attorney (*Procuraduría Agraria*) that states that there are no agrarian conflicts within the Activity Areas as part of the Project Report. Private and public landowners must also attest that there are no boundary conflicts within the Activity Areas by submitting the signed Reserve Attestation of No Conflicts declaring that there are no lawsuits or claims on the property. Documentation must be signed by the Forest Owner or project developer²¹ and submitted prior to each verification. *Ejidos* and communities may opt to use the Attestation of No Conflicts for annual monitoring undergoing a desk verification (see Section 8.2.3). Copies of the Attestation of No Conflicts form are available on the Reserve's website.

3.8 Regulatory Compliance

Each time the Forest Project is verified, the Forest Owner or project developer²² must sign the Reserve's Attestation of Regulatory Compliance form indicating that the project is in material

The project developer may sign the Attestation of Title on behalf of the Forest Owner, only if the Forest Owner has signed a Designation of Authority granting the project developer such rights.
 The project developer may sign the Attestation of No Conflicts on behalf of the Forest Owner, only if the Forest

²¹ The project developer may sign the Attestation of No Conflicts on behalf of the Forest Owner, only if the Forest Owner has signed a Designation of Authority granting the project developer such rights.

²² The project developer may sign the Attestation of Regulatory Compliance on behalf of the Forest Owner, only if the Forest Owner has signed a Designation of Authority granting the project developer such rights.

compliance with all applicable laws, bylaws, regulations or norms²³ relevant to the project activity. Materiality is further discussed in the Reserve Offset Program Manual²⁴ Forest Owners are required to disclose in writing to the verifier any and all instances of material non-compliance²⁵ of the project with any law. CRTs will not be issued for GHG removals that occurred for the monitoring period in which the material non-compliance occurred.

3.9 Social Safeguards

Forest Projects can create long-term climate benefits as well as other social and environmental benefits. Investment into forest carbon projects has the potential to improve quality of life for rural communities, both in terms of increased revenues and in terms of sustaining and improving forest ecosystems.

For *ejidos* and communities, this protocol includes certain general social and environmental safeguards that must be considered in the project design and implemented throughout the project life to help guarantee that the project will have positive environmental and social outcomes. Private, public, non-communal and private *ejidal* landowners are not required to address the social safeguards outlined in this protocol, though they are required to address the environmental safeguards. All projects must comply with the Reserve's Offset Program Manual, including the section on regulatory compliance and programmatic environmental and social safeguards. The safeguards in the protocol are intended to respect internal governmental processes, customs, and rights of Forest Owners while ensuring projects are beneficial, both socially and environmentally. The sections on monitoring, reporting, and verification (Sections 7 and 8) specify the criteria for verification of each of these safeguards and consequences for failure to achieve the minimum thresholds.

The social safeguard requirements for *ejidos* and communities include:

- 1. Free, Prior, and Informed Consent (FPIC)
- 2. Meeting Notification, Participation, and Documentation
- 3. Project Governance

The requirements for each of the social safeguard categories are identified below.

Table 3.1. Social Safeguards

Free, Prior, and Informed Consent

Prior to project registration²⁶, Forest Owners must hold an Assembly²⁷ to discuss the themes addressed in this section. Provisions must be made to ensure non-Spanish speaking participants can understand the material and communicate during assemblies. Assemblies must be announced in a manner to ensure that the information

²³ Including the General Law of Environmental Equilibrium and Protection, Law for Sustainable Rural Development, General Law for Sustainable Forest Development, Agrarian Law, and The Political Constitution of the Mexican United States, among others.

²⁴ http://www.climateactionreserve.org/how/program/program-manual/

²⁵ Material non-compliance with the law, for purposes of this protocol, is any illegal act, for which the Forest Owner has been prosecuted, that impacts forest stocking, and/or conservation values.

²⁶ Project registration occurs upon completing the initial verification and issuance of credits.

²⁷ The Assembly is the highest *ejido*/community body where decisions are made. All Assemblies to comply with social safeguards are subject to the internal rules of the *ejido* or community.

Free, Prior, and Informed Consent

reaches all community members, including vulnerable groups like women, *avecindados*²⁸ and young people. The Assembly Acts and proof of the Assembly (through photographs or signatures) must be included in the Project Report.

These assemblies must adhere to proper notification, participation, and documentation requirements in the section on Notification, Participation, and Documentation below.

Social Safeguard (SS)	Description	
SS1 Forest Carbon Project Concepts	The rationale behind the participation in a forest carbon project must be discussed prior to the initial approval of the Forest Project or approval to begin trainings and analysis for the Forest Project (see Section 3.11, Project start date). The Reserve has developed a presentation for Forest Owners to use during the initial Assemblies, which can be found on the Reserve's website. 29 Presentations must address the following topics in order to understand the basics behind climate change and actions to mitigate it: Concept of climate change associated with GHGs Role of forests in mitigating climate change Opportunities (economic and environmental) for participation in forest carbon project Methods to enhance forest carbon stocks Requirements associated with forest carbon projects, including additionality and permanence Importance of maintenance of native biodiversity General costs associated with Forest Projects and how project design may affect project profitability	
SS2 Anticipated Costs ³⁰	Anticipated costs of the forest carbon project must be discussed and documented in an Assembly Act prior to project registration. The Reserve has developed a Cost Benefit Analysis tool, which Forest Owners may use to estimate project profitability based on project characteristics. The analysis of costs must address the following: Site preparation Provision of and planting of forest seedlings Inventory and monitoring Project governance Project verification Changes in land use and access to resources Administrative costs for the Forest Project Division of costs between the project developer, Forest Owner, and other parties involved Division of labor required by parties involved	
SS3 Anticipated Benefits	Presentations must be provided that define economic benefits to Forest Owners due to involvement in a forest carbon project during a general Assembly prior to project registration. The Reserve has developed a Cost Benefit Analysis tool, which Forest Owners may use to estimate project profitability based on project characteristics. The analysis of anticipated benefits must address: Local environmental benefits that are usually associated with biodiversity, water quality, soil conservation, and recreation Economic benefits associated with carbon and other forest resources (through market mechanisms), along with sources or references for carbon prices Distribution of benefits to the community and/or community members, including anticipated timing of distributions, and division of benefit payments to other actors, including project developers, aggregators, and other parties involved Credit pricing information and where it was sourced	

²⁸ Avecindados are inhabitants of the *ejido* or community that are not *ejidatarios* or *comuneros*, and therefore they only have a voice but do not have a vote in the Assembly, nor do they have title to agrarian rights (parcel certificates or rights).

²⁹ https://www.climateactionreserve.org/how/protocols/mexico-forest/.

³⁰ An Excel-based tool is available on the Reserve website to facilitate the assessment of anticipated costs and benefits.

	Free, Prior, and Informed Consent
SS4 Credit Sales and Use of Funds	All credit sales and use of funds generated by the forest carbon project must be discussed and documented in an Assembly Act prior to each reporting period; the following must be discussed: How decisions will be made regarding the use of funds generated by the project The dynamics that determine market prices of voluntary carbon credits and sources used Credit pricing information and where it was sourced If the project has previously sold credits, the extent of any negotiations and all considered offers and credit pricing If the project has previously sold credits, purchase agreements and related contracts must be presented on and made available to community members If the project has previously sold credits, how the funds from those credits were used
SS5 Project Approval	After the topics to comply with SS1-SS4 have been presented in an Assembly, the project must be approved prior to project registration through: Established formal and/or traditional authorities An Assembly Act with consensus (>50%) of all present community members in favor
SS6 Project Developer Approval	When working with a separate project developer, the decision must be approved after the topics to comply with SS1-SS4 have been presented in a general Assembly and through: Established formal and/or traditional authorities An Assembly Act with consensus (>50%) of all present community members in favor A contract ³¹ that determines the scope of project developer services, the terms of payments, and the division of costs and benefits must be made available to all participating community members. Contracts must clearly establish the rights to CRTs and future credit payments, as well as terms for contract renewal, renegotiation, or termination, including measures to reassess the terms of contract on an ongoing basis or in the event of noncompliance with the terms of the contract. The contract will be maintained as a confidential document on the Reserve registry.
SS7 Aggregate Approval	 When joining an Aggregate, the decision and aggregator must be approved by the Forest Owner after the topics to comply with SS1-SS4 have been presented in a general Assembly and through: Established formal and/or traditional authorities An Assembly Act with consensus (>50%) of all present community members in favor A contract³² that determines the scope of aggregator services, the terms of payments, and the division of costs and benefits must be made available to all participating community members. Contracts must clearly establish the rights to CRTs and future credit payments, as well as terms for contract renewal, renegotiation, or termination, including measures to reassess the terms of contract on an ongoing basis or in the event of noncompliance with the terms of the contract. For ejidos and communities, the contract cannot define terms for a landowner beyond 6 years without requiring a new Assembly vote. The contract will be maintained as a confidential document on the Reserve registry.

The contract should be negotiated between the Forest Owner and the project developer and/or aggregator.
 The contract should be negotiated between the Forest Owner and the project developer and/or aggregator.

Notification, Participation, and Documentation

Assemblies (at least once a year) are held to discuss critical elements associated with project activities. Assemblies must prove that vulnerable groups are included, including *avecindados*³³. Each Assembly must include the following items on the agenda:

- Forestry activities (management actions, environmental issues, grievances, other concerns and opportunities)
- Programmatic events (monitoring, reporting, and verification)
- Credits issued
- Benefit sharing arrangements
- Finances

In addition to community Assemblies, community participation in the project development and verification processes is critical to ensure the longevity of the Forest Project.

Social Safeguard (SS)	Description
SS8 Proper Notification	 Each Forest Owner should describe how notices of Assemblies take place in order to include as many people as possible
SS9 Participation	 Assemblies must provide a sign-in sheet so that attendance can be monitored Opportunities for all community/ejido members to share opinions, both in writing and orally The Project Coordinator can request comment from community/ejido members during meetings if deemed pertinent Forest Owners should describe how members of the community are incorporated in the design, development, and ongoing monitoring, reporting, and verification (MRV) of the Forest Project
SS10 Assembly Documentation	 An Assembly Act must document the discussions associated with each required item on the agenda Forest Owners should describe how Assembly Acts will be publicly available as part of the project record

³³ Avecindados are inhabitants of the *ejido* or community that are not ejidatarios or comuneros, and therefore, on several occasions they do not participate in decision making.

Project Governance

Forest carbon projects require an organizational structure that will endure for long periods of time. A Project Coordinator must be selected by the community to represent the Forest Owner with the project developer, verifiers, and Reserve staff. The Project Coordinator is responsible for:

- Ensuring all project-related documentation is in order and up to date
- Ensuring Assemblies include the required elements above and providing the corresponding act
- Organizing logistics with verifiers and Reserve staff

The process for identifying the Project Coordinator is at the discretion of the community but must include the elements described below.

Social Safeguard (SS)	Description
SS11 Identification of a Project Coordinator	 A description of the nomination process must be documented in the Project Report A description of the selection/election process must be documented in the Project Report Project Coordinator must be approved with a >50% vote of the community/ejido members present in the Assembly For ejidos and communities, must be a member
SS12 Role and Participation of the Project Coordinator	 The Project Coordinator should be included as the Account Manager for the Forest Owner account on the Reserve registry³⁴ The Project Coordinator should be included in all communications between the project developer and the Reserve and/or verification body as well as communications regarding the sale of credits issued The Project Coordinator should be included in all Forest Project monitoring, reporting, and verification processes
SS13 Term of a Project Coordinator	 The length of the term of Project Coordinator must be defined in the Project Report The Project Report must identify whether the position of Project Coordinator can be renewed and, if so, for how many terms
SS14 Replacing the Project Coordinator	 To address potential disputes associated with the Project Coordinator and/or Forest Project, a dispute resolution process and process to replace the Project Coordinator from the position (which should take place during an Assembly) must be documented in the Project Report

3.10 Environmental Safeguards

Environmental safeguards ensure that Forest Projects sustain and/or enhance forest ecosystem functions. The environmental safeguards are established by activity to take into consideration the different forest ecosystems and land cover types present within different Activity Areas.

Table 3.2 provides a summary of the environmental safeguards and their applicability to each activity type.

Table 3.2. Environmental Safeguards

Environmental Safeguard (ES)	Applicable Activities	Activity Area Guidance
ES1 Maintenance of forest carbon stocks	All	Activity Areas must maintain or increase standing live and dead carbon stocks over the project life, as determined by a running 10-year average of carbon stocks within the Activity Areas. Exceptions may be granted by

³⁴ The legal representative of the *ejido* or community, or the *Comisariado*, may alternatively serve as the Account Manager for the Forest Owner account on the Reserve registry.

Environmental Safeguard (ES)	Applicable Activities	Activity Area Guidance
3 - 3		the Reserve for cases of natural disturbances or silviculture activities aimed at reducing an imminent risk of disease or pest infestation.
ES2 Native Species	IFM, Restoration, Reforestation	IFM, Restoration, and Reforestation Activity Areas must demonstrate verified continuous progress towards achieving a goal of 95% native species within the Activity Areas, as measured by average trees per hectare. For the purposes of this protocol, native species are those found naturally in and around the Project Area. The use of native species outside of their historic range is permitted if the use is intended as an adaptation strategy against climate change. In such cases, a letter stating the use of the particular species is required from the appropriate regional SEMARNAT office. For IFM and Restoration: must be met within 50 years. For Reforestation: must be met immediately following the establishment of a new forest stand.
	Large Urban Forestry	Large Urban Forestry Activity Areas may not reduce the percent of native species throughout the project life. Large Urban Forestry Activity Areas are encouraged to use native species where possible; however, the Reserve acknowledges that the choice of species used in urban areas depends on various factors unrelated to the Forest Project.
	Agroforestry and Silvopastoral	For Agroforestry and Silvopastoral Activity Areas in excess of 30% tree canopy cover, the tree composition must comply with 80% native species as measured by trees per hectare and determined on any 5 hectares within the Activity Area. Agroforestry Activity Areas must meet this requirement at the Activity Area's start date.
ES3 Composition of Native Species	IFM, Restoration, Reforestation	IFM, Restoration, and Reforestation Activity Areas must demonstrate verified continuous progress towards meeting the composition of native species according to the Table 3.3. The native species composition requirements must be met by each Activity Area independently. Exceptions to the composition of native species are accepted through a letter signed by the appropriate regional SEMARNAT or CONABIO office that ecological rationale justifies an alternative composition of native species. For IFM and Restoration: must be met within 50 years. For Reforestation: must be met immediately following the establishment of a new forest stand.
	Large Urban Forest	For Large Urban Forestry Activity Areas, if a single species comprises more than the proportion indicated under Table 3.3, the proportion of the dominant species may not be intentionally increased throughout the project life.
	Agroforestry and Silvopastoral	For Agroforestry and Silvopastoral Activity Areas in excess of 30% tree canopy cover, as determined on any 5 hectares within the Activity Area, the composition of native species shall meet the requirements of Table 3.2 within 25 years of the start date.
ES4 Maintenance or increase of tree canopy cover throughout the Project Area	IFM, Restoration, Reforestation, Agroforestry, Silvopastoral	Tree canopy cover throughout the Project Area must not decrease as a result of human activities over the project life in relative proportion to the area in tree canopy cover at the start date. Monitoring tree canopy cover is a means of assessing the shifting of forest disturbance activities from the Activity Areas to the Project Area as a result of project activities. If a decline in tree canopy cover in excess of 5% is detected during a full verification, the project must rectify the tree canopy cover loss through reforestation in the subsequent 6 reporting periods and commit to a full verification at the end of the 6th reporting period following the detection, regardless of whether the project is in an Aggregate or not. Declines in tree canopy cover resulting from wildfire or other natural disturbances that are not the result of gross negligence are exempt. An efficient method for estimating tree canopy cover is described in Appendix A. Forest Owners that are able to provide evidence that tree canopy cover declines in excess of 5% (by area) are planned and approved activities sanctioned by municipal, state, or federal agencies are also exempt from this requirement.

Environmental Safeguard (ES)	Applicable Activities	Activity Area Guidance
ES5 Sustainable harvesting practices	IFM	Where harvest occurs within the Activity Areas in a contiguous area larger than 5 hectares, a tree, or group of trees, representative of the age cohort that was harvested, can be no further than 100 meters from other trees, either within the harvest area or outside of the harvest area in order to provide refugia for plants and animals.
		Should these retained trees fall due to wind events, the fallen trees may be harvested. Retained trees may not be felled intentionally until the regenerated stand reaches 10-years of age. Exceptions, related to safety, ecological, or other rationale, to this requirement may be granted if the request is made to the Reserve in writing prior to the exception occurring.
ES6 Maintenance of natural land cover	Reforestation	Forest Projects should take into consideration the effects of project activities on ecological processes; where project activities result in the conversion of natural land cover, the Forest Owner must provide justification to be approved by the Reserve. See below for further information on determining natural land cover.
ES7 Soil disturbance during site preparation for tree planting	All	Site preparation using deep ripping ³⁵ is prohibited from affecting more than 1% of an Activity Area in any year as determined by the area encompassed by the channels produced by a single ripper. Such channels are defined by the width of the ripper tine used, plus 0.5 meter on each side. In cases where deep ripping does exceed 1% of an Activity Area in a given year, crediting for any increases in forest carbon stocks will be suspended for the number of reporting periods equivalent to the proportion of the Activity Area affected, rounded up to the nearest percentage point.
		For example, if deep ripping on a 100-hectare Activity Area is performed over a combined channel length of 22,000 meters using a ripper with a tine width of 0.1 meter, resulting in 2.4% of the Activity Area being affected, crediting would be suspended for the Activity Area for three reporting periods, including the reporting period during which deep ripping occurred.

Table 3.3 provides further guidance for the environmental safeguard related to the composition of native species for IFM, Reforestation, Restoration, and Agroforestry activities.

Table 3.3. Requirements for the Proportion of Native Species within the Activity Areas (IFM, Reforestation, and Restoration, and Agroforestry).

Project Activity Areas ¹	Native Species Composition Requirements (Trees per Hectare)
Up to 10 hectares	Up to 100% can be in one species.
>10 to ≤50 hectares	Up to 90% can be in one species.
>50 to ≤100 hectares	No more than 80% can be in one species. The balance must be made up of at least two other species.

³⁵ Deep ripping mechanically breaks up compacted soil layers by using ripper tines reaching a minimum depth of 30 cm. Tillage that does not reach the minimum 30 cm depth is not considered deep ripping and is not prohibited under this environmental safeguard.

Project Activity Areas ¹	Native Species Composition Requirements (Trees per Hectare)	
>100 to ≤1,000 hectares	No more than 70% can be in one species. The balance must be made up of at least two other species.	
Greater than 1,000 hectares	No more than 60% can be in one species. The balance must be made up of at least three other species.	
¹ The area is determined by the sum of hectares in each Activity Area.		

Conceptually, natural land cover includes areas dominated by native species that may exhibit complex age and structural variation and contain critical habitat niches to fully support natural ecosystem functions.

For the purposes of the protocol:

- Natural forest and shrub land cover (*bosque*, *selva*, *zonas áridas*) areas are identified where the dominant overstory vegetation is comprised of an overwhelming majority of native species, i.e., greater than 70% by CO₂e stocking.
- Natural grassland areas are identified where grassland plant communities (native or non-native species) exist due to natural environmental features (soil conditions, precipitation, etc.) and/or natural frequency of disturbance events. If the grasslands must be constantly grazed or burned more frequently than would be the case in a natural ecosystem, the grasslands would not meet the definition of natural.
- Wetlands are considered natural wherever they are found not being used for agriculture or intensive aquaculture and not part of a non-natural waterbody.

Crediting will be discontinued in the event a project fails to meet these requirements until the project develops a plan acceptable by the Reserve to return to compliance.

3.11 Project Start Date

The start date of a Forest Project is a date in which project activities commenced (see Section 2.3). The project start date can be no more than twelve months prior to the submittal date ³⁶. The Forest Owner must be able to demonstrate project activities initiated on this date through a verifiable action or event. One of the following actions must be used to demonstrate the project start date:

- A general Assembly (ejidos and communities) in which the Forest Project, or the commencement of initial trainings or analysis for the Forest Project, was approved. Proof must be provided to the verifier in the form of an official Assembly Act (or similar documentation for private and public landowners), the meeting notes and agenda
- 2. Submitting the project to the Reserve

The start date of subsequent Activity Areas is based on the official approval of the added Activity Area and inclusion of that Activity Area in the annual monitoring, reporting and verification. Proof of official approval must be provided to the verifier in the form of an official Assembly Act or similar documentation for private and public landowners.

³⁶ The submittal date is the date in which the Forest Owner officially submits the Submittal Form to the Reserve. The Forest Owner will need to state the project start date on the Submittal Form.

3.12 Project Crediting Period

The baseline for any Forest Project registered with the Reserve under this version of the MFP is valid for a crediting period of 30 or 100 years based on the Forest Project's permanence commitment. Forest Projects that make a 100-year permanence commitment are eligible to establish a 100-year crediting period (i.e., the baseline is valid for 100 years from the project's start date). Forest Projects that make a permanence commitment less than 100 years are limited to a 30-year crediting period (i.e., the baseline is valid for 30 years from the project's start date). This means that a registered Forest Project will be eligible to receive CRTs for GHG removals quantified using this protocol, and verified by Reserve-approved verification bodies, for a period of 30 or 100 years following the project's start date. Credits that were generated during the crediting period must continue to be monitored to meet contractual obligations or permanence commitments potentially beyond the crediting period. Projects with a 30-year crediting period that have met all Monitoring, Reporting and Verification (MRV) requirements and maintained legal compliance throughout their first crediting period, can extend the crediting period for another 30-year period using the baseline developed for the initial crediting period. A project must demonstrate compliance with the requirements of this protocol through annual MRV to renew the crediting period. The Reserve has final approval of renewing the crediting period.

3.13 Additionality

The Reserve only registers projects that yield GHG removals that are determined to be additional to what would have occurred in the absence of a carbon offset market (i.e., under "business as usual"). For a general discussion of the Reserve's approach to determining additionality see the Reserve Offset Program Manual.³⁷

To be considered additional, enhancement activities must be the result of defined investment rather than the result of natural activities. Projects that implement the defined activities in Table 2.1 meet this criterion. Defined investment for Reforestation or Agroforestry activities means an investment of labor or capital to establish tree seedlings, either directly (tree planting, site preparation, etc.) or indirectly (protecting regenerated stands against herbivory, conversion to agriculture or grazing, or other abrasive environmental elements). Direct investment for other enhancement activities includes investments in stocking improvements and opportunity costs associated with extended rotations. Indirect investment activities include investments into the protection of forested stands against environmental threats or manmade elements, including illegal harvesting.

Forest Projects must satisfy the following tests to be considered additional:

- Legal requirement test. Forest Projects must achieve GHG removals above any GHG
 removals that would result from compliance with any law, statute, rule, regulation or
 ordinance. Legally-binding mandates entered into as part of the project and in support of
 project activities are not considered for the purpose of determining additionality under
 the legal requirement test (see section 3.13.1).
- 2. **Performance standard test.** Forest Projects must achieve GHG removals above and beyond any GHG removals that would result from engaging in "business as usual" activities, as defined by the requirements described below (see Section 3.13.2).

-

³⁷ http://www.climateactionreserve.org/how/program/program-manual/.

3.13.1 Legal Requirement Test

Project activities must not be required by law. Each time a Forest Project undergoes verification, including the initial verification, the Forest Owner or project developer³⁸ must sign the Reserve's Attestation of Voluntary Implementation form indicating that project activities are not legally required at the time of the start date or during the reporting period(s) being verified.

Documented stewardship activities within municipal development plans (if existing) are not considered legally binding for purposes of additionality determination. Instead, they are viewed as desired objectives which would have a better probability of implementation with funding that might occur with carbon sales.

3.13.2 Performance Standard Test

The performance standard test consists of standardized analyses based on activity type to determine whether a risk of forest cover loss to a specific Activity Area is sufficient to warrant recognition that forest carbon enhancements, protected over a long time (100-year permanence), are considered additional. Forest conversions to other uses, such as agriculture, grazing and urban use, are key drivers of forest carbon loss. Forest carbon loss due to natural disturbance is excluded from this analysis. The different approaches are detailed below for each activity type.

3.13.2.1 Improved Forest Management Activity Areas

Forest Management Programs (FMP) are legal forest management documents authorized by SEMARNAT that permit harvesting for commercial purposes at sustainable levels by ensuring that forest harvest does not exceed forest growth. Where landowners can demonstrate that the actual forest growth exceeds the allowable harvest identified in the FMP, SEMARNAT may accept an increase in the allowable harvest to reflect the estimated periodic growth more accurately. Therefore, this protocol considers that all periodic growth under the FMP is at risk and, regardless of the current allowable harvest rate, any non-harvested periodic growth is additional. Since the permitted harvest volumes are established based on the growth of the area under the entire FMP, the Activity Area must likewise include the entire area under the FMP or a subset with an equivalent age distribution (see Section 2.3). Since this protocol only credits for growth above the Activity Area baseline, or its initial carbon stocks (see Section 5.2), and all growth is considered at risk under FMPs, Activity Areas under FMPs automatically pass the performance standard test.

Improved Forest Management activities automatically satisfy the performance standard test. Activities are considered additional to the extent they produce GHG removals in excess of those that would have under a "business as usual" scenario, as defined by the baseline (see Section 5.2).

3.13.2.2 Reforestation Activity Areas

Reforestation activities by definition (see Section 2.3) must occur on lands that are not in forest cover on the Activity Area start date and have not been in forest cover within the past 5-years or have recently experienced a natural disturbance that reduced live tree stocking below 50% live canopy cover. Activities that comply with this definition of Reforestation automatically satisfy the performance standard test. Activities are considered additional to the extent they produce GHG

³⁸ The project developer may sign the Attestation of Voluntary Implementation on behalf of the Forest Owner, only if the Forest Owner has signed a Designation of Authority granting the project developer such rights.

removals in excess of those that would have occurred under a "business as usual" scenario, as defined by the baseline (see Section 5.2).

3.13.2.3 Restoration Activity Areas

The performance standard test for Restoration activities is based on evidence that risks to forest inventories are present at considerable levels within the Activity Area. The assessment of risk to carbon stocks across the Activity Area is based on an analysis of drivers of deforestation and degradation that may impact the land use within the Activity Area, including considering surrounding conditions and presence of risk factors.

The Reserve has developed an analytical tool that provides a standardized assessment of risk to Activity Areas. The tool, referred to as the Restoration PST Tool (or *Herramienta del PED de la Restauración* in Spanish), is available on the MFP webpage. The tool evaluates a variety of drivers that impact forest land cover and provides a score for a given Activity Area. Activity Areas with scores that exceed the risk threshold pass the performance standard test.

The Restoration PST Tool is divided into two sections. The first section is for all forests and the second section is specific to mangrove forests. Further instructions may be found in the tool's Instructions tab.

3.13.2.3.1 Restoration Activity Areas

Within the initial section that may be used for all ecosystem types, there are three sub-sections. Please note that mangrove forests may skip the initial section and opt to use the Mangrove specific section, or they may also complete the initial "general" tool for all forests in order to demonstrate compliance with the PST (Section 3.13.2.3.2).

The first sub-section of the "general" tool for all forests examines legal restrictions that may reduce the risk of deforestation. Projects must identify legal restrictions that would affect forest cover or canopy area within the Activity Area, particularly inclusion in a Natural Protected Area or other classification that restricts forest harvesting or land use conversion. Activity Areas that are included in such categories have an inherent lower risk of deforestation, however, under certain circumstances may experience persistent risks of degradation and deforestation. Projects may use the Reserve's Restoration PST Tool to determine whether Activity Areas with legal restrictions may be considered additional.

The second sub-section for all forests establishes the risk of deforestation, due to the presence of agricultural activities, biophysical characteristics of the Activity Area, urban development, and economic pressures affecting land management decisions. If an Activity Area demonstrates sufficient risk of deforestation, the Activity Area may pass the performance standard test.

If a Restoration Activity Area does not pass the performance standard test after completing the second sub-section, the Activity Area would need to complete the third sub-section, which assesses the presence of degradation through an analysis of historical canopy cover throughout the Project Area. A forest canopy cover trend for the Project Area is developed by calculating a historical estimate of canopy cover and a recent estimate of canopy cover. The historical trend analysis must compare the percent change normalized to 10 years between two historical estimates that are at least 10 years apart, with the recent estimate within five years of the start date, and with the earliest point no earlier than 1990. For instance, if an Activity Area commences in 2019, the historical estimates may be determined using aerial imagery from 2005 and 2018, since the recent estimate is within five years of the start date, and the two points pre-

date the start date, are at least 10 years apart from one another, and do not pre-date 1990. Contact Reserve staff if no images fitting these requirements are available. Both estimates are developed by estimating canopy cover for each date from remotely sensed data. Section C.1.3 includes a standardized methodology for estimating canopy cover from remotely sensed data. If historical imagery is not available, more recent images may be used, subject to Reserve approval.

Activity Areas that have a decreasing trend of historical canopy cover of at least 10% throughout the Project Area demonstrate sufficient degradation to be eligible to pass the performance standard test. Activity Areas that do not have a decreasing trend of historical canopy cover of at least 10% throughout the Project Area do not demonstrate sufficient degradation to pass the performance standard test.

In addition to demonstrating sufficient degradation in section three of the Restoration PST Tool, the Forest Owner must state in the Project Report (see Section 7.1.2) the cause of degradation or risks of deforestation to the Activity Area and the project activities that will be implemented to increase forest carbon stocks within the Activity Area (i.e., tree planting or the removal of the drivers of degradation/deforestation). Activity Areas that cannot increase carbon stocks are not considered eligible. This will be verified and reviewed by the Reserve and, if accurate and satisfactory, the Activity Area will pass the performance standard test.

For Activity Areas that comply with the performance standard, activities are considered additional to the extent they produce GHG removals above the baseline.

3.13.2.3.2 Mangrove Restoration Activity Areas

Mangrove Restoration Activity Areas may use the second section of the Restoration PST Tool. The Mangrove Restoration section is based on data from CONABIO's Mexican Mangrove Monitoring System³⁹ (abbreviated as SMMM in Spanish), which demonstrates anthropization and mangrove fragmentation and connectivity over time. An assessment of the mangrove Restoration Activity Area must be conducted using the SMMM's scoring for anthropization and fragmentation/connectivity in order to demonstrate there is historic degradation to the mangrove forest caused by anthropogenic disturbances.

Using the standardized methodology from Section C.1.3, the mangrove Forest Project must use the random points selected by i-tree canopy to comply with the Fourth environmental safeguard and overlap those points with the SMMM scoring for both anthropization and fragmentation/connectivity, then averaging the scoring for the entire Project Area. If the average score passes the threshold established in the Restoration PST tool, the mangrove Restoration Activity Area passes the Performance Standard Test.

3.13.2.4 Small Urban Forestry, Agroforestry, and Silvopastoral

Small Urban Forestry, Agroforestry, and Silvopastoral activities automatically satisfy the performance standard test. Activities are considered additional to the extent they produce GHG removals in excess of the Activity Area baseline (see Section 5.2).

_

³⁹ https://www.biodiversidad.gob.mx/monitoreo/smmm

3.13.2.5 Large Urban Forestry

The performance standard test for Large Urban Forestry activities is based on analysis of historical canopy cover throughout the Activity Area. A trend for the Activity Area is developed by calculating a historical estimate of canopy cover and a recent estimate of canopy cover. The trend analysis must compare the percent change normalized to 10 years between two historical estimates that are at least 10 years apart, with the recent estimate within five years of the start date, and with the earliest point no earlier than 1990. For instance, if an Activity Area commences in 2019, the historical estimates may be done using aerial imagery from 2005 and 2018, since the recent estimate is within five years of the start date, and the two points pre-date the start date, are at least 10 years apart from one another, and do not pre-date 1990. Contact Reserve staff if no images fitting these requirements are available. Both estimates are developed by estimating canopy cover for each date from remotely sensed data. Section C.1.3 includes a standardized methodology for estimating canopy cover from remotely sensed data. If historical imagery is not available, more recent images may be used, subject to Reserve approval. If the historical canopy cover trend is decreasing, the Large Urban Forestry Activity Area passes the performance standard test. Activities are considered additional to the extent they produce GHG removals in excess of the Activity Area baseline (see Section 5.2).

3.14 Minimum Time Commitment

Projects must commit to maintaining carbon sequestered due to project activities for a minimum period of 30 years up to the Reserve's 100-year permanence requirement. However, for projects that commit to a period less than 100 years, credits will be issued in an amount proportionate to the length of the commitment relative to 100 years. Permanence commitments must be secured through a contractual agreement referred to as a Project Implementation Agreement and/or through communal and *ejidal* customary processes for communal/*ejidal* projects (i.e., an Assembly Act; see Section 6). Projects that establish a permanence commitment of less than 100 years will be issued credits (CRTs) proportionate to the atmospheric impact of maintaining the carbon out of the atmosphere for the period of time the CO₂ is secured, commensurate with the length of the commitment relative to 100 years. This is discussed further in Appendix F. Carbon must be monitored and verified for the duration of the permanence commitment.

Forest Projects must submit annual monitoring reports and undergo periodic full verifications, at least every six reporting periods, for the duration of their permanence commitment.

There are three possible exceptions to this minimum time commitment:

1. A Forest Project automatically terminates if a significant natural disturbance occurs,⁴⁰ leading to an Unavoidable Reversal (see Section 6.2) that reduces the project's standing live or dead carbon stocks below the project's baseline standing live or dead carbon stocks. Once a Forest Project terminates in this manner, the Forest Owner has no further obligations to the Reserve. The project's credits are made whole through the Reserve's Buffer Pool (see Section 6.3.5).

⁴⁰ The natural disturbance shall not be the result of avoidable or grossly negligent acts of the Forest Owner.

- 2. A Forest Project may be voluntarily terminated prior to the end of its minimum time commitment if the Forest Owner retires⁴¹ a quantity of CRTs as determined by Equation 6.1 (see Section 6.3).
- 3. A Forest Project may be automatically terminated if there is a breach of certain terms described within the Project Implementation Agreement. Such a termination will require the Forest Owner to retire⁴¹ a quantity of CRTs, equal to the total number of CRTs issued.

3.15 Other Eligibility Criteria

An affidavit⁴² stating that there are no ongoing encumbrances or expectations for specific forest management activities is required in cases where a Reserve project is to be initiated in an area where a previous forest carbon project existed. Forest Projects may not be located on any part of a forest carbon project that was terminated as the result of an avoidable reversal.

⁴¹ To retire a CRT means to transfer it to a retirement account in the Reserve's software system. Retirement accounts are permanent and locked, so that a retired CRT cannot be transferred or retired again. See the Reserve Offset Program Manual for further information.

⁴² Affidavit refers to a declaration under penalty of perjury.

4 GHG Assessment Boundary

The GHG Assessment Boundary encompasses all the GHG sources, sinks, and reservoirs that may be significantly affected by Forest Project activities, including forest carbon stocks, sources of biological CO₂ emissions, and GHG emissions from mobile combustion. For accounting purposes, the sources, sinks, and reservoirs included in the GHG Assessment Boundary are organized according to whether they are predominantly associated with a Forest Project's "primary effect" (i.e., the Forest Project's intended changes in carbon stocks, GHG emissions or removals) or its "secondary effects" (i.e., unintended changes in carbon stocks, GHG emissions or removals caused by the Forest Project).⁴³ Secondary effects may include increases in mobile combustion CO₂ emissions associated with site preparation, as well as increased CO₂ emissions caused by the shifting of harvesting activities from the Project Area to other forestlands (often referred to as "leakage"). Projects are required to account for secondary effects from leakage following the methods described in Section 5.4.

The following table provides a comprehensive list of the GHG sources, sinks, and reservoirs (SSRs) that may be affected by a Forest Project and indicates which SSRs must be included in the GHG Assessment Boundary depending on the project specifics. If an SSR is designated as a reservoir/pool, this means that GHG removals are accounted for by quantifying changes in carbon stock levels. For SSRs designated as sources or sinks, GHG removals are accounted for by quantifying changes in GHG emission or removal rates, as described in the tables.

⁴³ The terms "primary effect" and "secondary effect" come from WRI/WBCSD, 2005. *The Greenhouse Gas Protocol for Project Accounting*, World Resources Institute, Washington, DC. Available at http://www.ghgprotocol.org.

Table 4.1. GHG Assessment Boundary

SSR	Description	Туре	Gas	Included or Excluded?	Quantification Method	Justification/Explanation				
Prima	Primary Effect Sources, Sinks, and Reservoirs									
1	Standing live carbon (carbon in all portions of living trees)	Reservoir/ Sink	CO ₂	Included	Baseline: Based on initial field inventory measurements; methodology outlined in Section 5.2 Project: Measured by field measurements and updating forest carbon inventory through remeasurement and growth projections	Increases in standing live carbon stocks are the primary effect of carbon enhancement projects.				
	Shrubs and herbaceous understory carbon	Reservoir/ Sink		Excluded	Baseline: N/A	For crediting purposes, shrubs and herbaceous understory carbon is excluded since changes in this reservoir are unlikely to have a significant effect on total quantified GHG removals. Furthermore, it is generally not practical to				
2			CO ₂		Project: N/A	undertake measurements of shrubs and herbaceous understory that are accurate enough for crediting purposes.				
	Standing dead carbon (carbon in all portions of dead, standing trees)	Reservoir/ Sink CO ₂		ncluded -	Baseline: Measured based on initial field inventory measurements	Carbon enhancement projects may significantly				
3			CO ₂		Project: Measured by updating forest carbon inventory	increase standing dead carbon stocks over time.				
4	Lying dead wood carbon	Reservoir/ Sink	r/ CO ₂	Excluded	Baseline: N/A	Lying dead wood is difficult to obtain accurate				
4					Project: N/A	measurements and it is most often conservative to not include them.				

SSR	Description	Туре	Gas	Included or Excluded?	Quantification Method	Justification/Explanation
5	Litter and duff carbon (carbon in dead plant material)	Reservoir/ Sink	CO ₂	Excluded	Baseline: N/A	Litter and duff carbon is excluded since changes in this reservoir are unlikely to have a significant effect on total quantified GHG removals. Furthermore, it is generally not
3					Project: N/A	practical to undertake measurements of litter and duff that are accurate enough for crediting purposes.
	Soil carbon	Reservoir/ Sink/Sourc e	CO ₂	Excluded	Baseline: N/A	Soil carbon is anticipated to increase as a result of most carbon enhancement project activities that do not include intensive site preparation. Due to challenges in measurement of soil carbon and associated soil emissions, soil
6					Project: N/A	carbon cannot be included as a credited reservoir/pool at this time. Deep ripping, as a site preparation practice, may not occur on more than 1% of an Activity Area on an annual basis. See Section 3.10 for further details.
_	Carbon in in-use forest products	Reservoir/ Sink		Excluded	Baseline: N/A	While long-term harvested wood products may increase, along with onsite forest carbon, due to improved management, long-term wood products are not included as creditable data supporting long-term sequestration of harvested
7			CO ₂		Project: N/A	wood products is lacking. This may be modified in the future as data related to the fate of harvested wood products is developed. Additionally, Improved Forest Management activities will lead to increased production over medium to long-term.
8	Forest product	Reservoir/ Sink	CO ₂	Excluded	Baseline: N/A	No data has been obtained to suggest wood products remain in long-term storage in landfills in Mexico. This may be modified in the future as
0	carbon in landfills				Project: N/A	data related to the fate of harvested wood products is developed.

SSR	Description	Туре	Gas	Included or Excluded?	Quantification Method Justification/Explanation		
Seco	ndary Effects Sourc	es, Sinks, an	d Rese	rvoirs			
9	Nutrient application	Source	NI O	Excluded	Baseline: N/A	The use of broadcast fertilization is not an	
9		Source	N ₂ O		Project: N/A	eligible activity.	
	Mobile combustion emissions from site preparation activities		CO ₂	Included	Baseline: Assumed to be zero	Mobile combustion CO ₂ emissions from site preparation may be important when machinery	
		Source			Project : Accounted for by intensity of site preparation activities	is used to prepare areas for planting (see Section 5.4.1).	
10			CH ₄	Evaluado d	Baseline: N/A	Changes in CH ₄ emissions from mobile	
				Excluded	Project: N/A	combustion associated with site preparation activities are not considered significant.	
			N₂O	Excluded	Baseline: N/A	Changes in N₂O emissions from mobile combustion associated with site preparation	
					Project: N/A	activities are not considered significant.	
		Source	CO ₂		Baseline: N/A	Mobile combustion CO ₂ emissions from ongoing project operation and maintenance are unlikely	
	Mobile combustion emissions from ongoing project operation and maintenance			Excluded	Project: N/A	to be significantly different from baseline levels and are therefore not included in the GHG Assessment Boundary.	
11			CH ₄	Excluded Baseline: N/A Project: N/A	CH ₄ emissions from mobile combustion associated with ongoing project operation and		
					Project: N/A	maintenance activities are not considered significant.	
			N ₂ O		Baseline: N/A	N ₂ O emissions from mobile combustion associated with ongoing project operation and	
				Excluded	Project: N/A	maintenance activities are not considered significant.	

SSR	Description	Туре	Gas	Included or Excluded?	Quantification Method	Justification/Explanation
	Stationary combustion emissions from	Source	CO ₂	Excluded	Baseline: N/A	Stationary combustion CO ₂ emissions from ongoing project operation and maintenance could include GHG emissions associated with electricity consumption or heating/cooling at Forest Owner facilities or at facilities owned or
12				LXSIGGGG	Project: N/A	controlled by contractors. These emissions are unlikely to be significantly different from baseline levels and are therefore not included in the GHG Assessment Boundary.
	ongoing project operation and		CLI	Excluded	associated with ongoing project operal maintenance activities are not consider	CH ₄ emissions from stationary combustion associated with ongoing project operation and
	maintenance		CH ₄	Excluded		maintenance activities are not considered significant.
			N ₂ O	Excluded Baseline: N/A Project: N/A	N ₂ O emissions from stationary combustion associated with ongoing project operation and	
					Project: N/A	maintenance activities are not considered significant.
	Emissions from clearing of shrubs and herbaceous understory carbon	Source	CO ₂	Included a deformation of the position of the	Baseline: N/A	
13					Project: Estimated using a default ratio estimator for shrub cover pre and post site preparation activities	Clearing of shrubs and herbaceous understory for purposes of Reforestation activities may have significant emissions (see Section 5.4.1).
	Biological emissions from clearing of forestland outside the Activity Area for agriculture and/or grazing	Source C		Included Project: Estimated using default land use conversion factors for non-project land	Baseline: N/A	Projects on land currently, or projected to be used for, grazing or growing crops may cause displacement of these activities to other lands, leading to a reduction in carbon stocks on those lands (e.g., due to clearing of trees and shrubs).
14			CO ₂		The shift may be either a market response or physical response to the project activity. Emissions associated with shifting land uses are estimated using default "leakage" factors outlined in Section 5.4.2.	

SSR	Description	Туре	Gas	Included or Excluded?	Quantification Method	Justification/Explanation
	Biological GHG emissions or removals from changes in timber harvesting on forestland outside the Activity Area	Source/Si nk	CO ₂	Included/ Excluded	Baseline: N/A	If harvesting is reduced in the Activity Area, harvesting on other lands may increase to compensate for the lost production. This "leakage" effect is outlined in Section 5.4.3. Projects may also increase harvesting levels
15					Project: Estimated based on change in harvested wood volume and default secondary effects value (Section 5.4.3)	relative to the baseline, potentially causing other landowners to reduce harvesting in response to increased wood product supply. The reduction in harvesting may lead to increased carbon stocks on their lands.
	Combustion emissions from production, transportation, and disposal of forest products	Source	CO ₂	Excluded	Baseline: N/A	The primary effect of Forest Projects in Mexico is to conserve and increase onsite forest carbon stocks, without substantially affecting the production, transportation, and disposal of wood
				Excluded	Project: N/A	products with regards to baseline levels. Therefore, these emissions are not included in the GHG Assessment Boundary of this protocol.
16				Excluded Baseline: N/A Project: N/A	Combustion-related CH ₄ emissions from changes in the production, transportation, and	
			CH₄		Project: N/A	disposal of forest products are not considered significant.
			N ₂ O	Excluded Baseline: N/A Project: N/A	Baseline: N/A	Combustion-related N ₂ O emissions from changes in the production, transportation, and
					disposal of forest products are not considered significant.	

SSR	Description	Туре	Gas	Included or Excluded?	Quantification Method	Justification/Explanation
	Combustion emissions from production,		CO ₂		Baseline: N/A	The primary effect of Forest Projects in Mexico is to conserve and increase onsite forest carbon stocks, without substantially affecting the
				Excluded	Project: N/A	production, transportation, and disposal of wood products with regards to baseline levels. Therefore, these emissions are not quantified in the assessment boundary of this protocol.
17	transportation, and disposal of alternative	Source	CH.	Excluded Baseline: N/A Project: N/A	Combustion-related CH ₄ emissions from changes in the production, transportation, and	
	materials to forest		CH₄		disposal of alternative materials are not considered significant.	
	products		N. O	Excluded	Baseline: N/A Combustion-related N ₂ O emissions from changes in the production, transportation, and	
			N₂O	Excluded	Project: N/A	disposal of alternative materials are not considered significant.
	Biological emissions from decomposition of forest products	Source	CO ₂	Excluded Project: N/A	Baseline: N/A	While long-term harvested wood products may increase, along with onsite forest carbon, due to improved management, long-term wood
					products are not included as creditable data supporting long-term sequestration of harvested wood products is lacking.	
18			CH ₄	Excluded	In-use wood products will produce little to no CH4 emissions. CH4 emissions can result from anaerobic decomposition of forest products in landfills. Additionally, dimensional wood products are assumed to be in landfills in minimal quantities. Thus, changes in forest-	
			O1 14	Project: N/A	product production are assumed to have no significant effect on future CH ₄ emissions from anaerobic decomposition of forest products in landfills. These emissions are therefore excluded from the GHG Assessment Boundary.	
					Baseline: N/A	Decomposition of forest products is not
			N ₂ O	Excluded	Project: N/A	expected to be a significant source of N ₂ O emissions.

5 Quantifying Net GHG Removals and CRTs

This section provides requirements and guidance for quantifying a Forest Project's net GHG removals from within the Activity Areas. For Forest Projects with multiple Activity Areas, the quantification of net GHG removals is conducted separately for each Activity Area. The Reserve will issue CRTs to a Forest Project upon confirmation by an ISO-accredited and Reserve-approved verification body that the Forest Project GHG removals have been quantified and secured following the applicable requirements of this section (see Section 8 for verification requirements).

The quantification method proceeds in five steps:

- 1. Quantifying the Activity Area live and dead standing carbon. Each reporting period, the Forest Owner must determine the Activity Area carbon stocks in live and dead standing trees. There are two approaches to quantifying the Activity Area live and dead standing carbon discussed in Section 5.1, Appendix B, and Appendix C.
- 2. Determining the Activity Area baseline onsite carbon stocks. The baseline is determined for each Activity Area as the initial forest carbon stocks. Projects are eligible to receive credits to the extent they increase forest carbon inventories above baseline levels within the Activity Areas. The guidance for determining an Activity Area baseline is discussed in Section 5.2. and Appendices B and C. The baseline is established for renewable 30 or 100 year crediting periods (see Section 3.12).
- 3. Calculating the Activity Area Primary Effect. Each reporting period, the Forest Owner must quantify the actual change in GHG removals associated with the Activity Area's intended ("primary") effect. For any given reporting period, the primary effect is calculated by:
 - Taking the difference between actual onsite carbon stocks for the current reporting period and actual onsite carbon stocks for the prior reporting period.⁴⁴
 - Subtracting from (a) the difference between baseline onsite carbon stocks for the current reporting period and baseline onsite carbon stocks for the prior reporting period.
- 4. Quantifying the Activity Area Secondary Effects. Each reporting period, the Forest Owner must quantify the actual change in GHG emissions or removals associated with the Activity Area's unintended ("secondary") effects, as defined in Section 5.4.5.3 Requirements and guidance for quantifying secondary effects are provided below for each type of activity. Should the project activity result in secondary effects, only increased emissions as the result of the project activity will be included to ensure conservative accounting.
- **5.** Calculating total net GHG removals. For each reporting period, total net GHG removals are calculated by summing an Activity Area's Primary and secondary

⁴⁴ For the purposes of calculating the project's primary effect, actual and baseline carbon stocks prior to the start date of the project are assumed to be zero.

effects. If the result is positive, then the Activity Area has generated GHG removals in the current year. If the result is negative, this may indicate that a reversal has occurred (see Section 6.2).

The required formula for quantifying annual net GHG removals is presented in Equation 5.1. Net GHG removals must be quantified and reported in units of carbon dioxide-equivalent (CO₂e) metric tonnes.

Equation 5.1. Annual Net GHG Removals

· ·		arrect erro removals	
$QR_y = [(\Delta$	ACtree	$-\Delta BC_{tree}) + SE_y] + N_{y-1}$	
Where,			<u>Units</u>
QR_y	=	Quantified GHG removals for reporting period y	tCO_2e
SE _y	=	Secondary effect GHG emissions caused by the Activity Area activity in reporting period <i>y</i>	tCO ₂ e
N _{y-1}	=	Any negative carryover from the prior reporting period (occurs when total quantified GHG removals are negative prior to the issuance of any CRTs for the Activity Area)	
And,			
	$(AC_{tree}$	$(a_{e,y})(1-CD_y)-(AC_{tree,y-1})(1-CD_{y-1})$	
Where,			
$AC_{tree,y}$	=	Actual onsite carbon in standing live and dead trees in Activity Areas as inventoried for reporting period <i>y</i>	tCO₂e
AC _{tree,y-1}	=	Actual onsite carbon in standing live and dead trees in Activity Areas as inventoried for reporting period y -1 (if y is the first reporting period of the Activity Area, then the value for AC_{tree,y -1 will be zero)	tCO ₂ e
CD_y	=	Appropriate confidence deduction for reporting period <i>y</i> , as determined in Appendix B	
CD _{y-1}	=	Appropriate confidence deduction for reporting period <i>y-1</i> , as determined in Appendix B	
And,			
$\Delta BC_{tree} =$	BC _{tree}	$_{y}-BC_{tree,y-1}$	
Where,			
$BC_{tree,y}$	=	Baseline onsite carbon in standing live and dead trees in Activity Areas as estimated for reporting period <i>y</i>	tCO ₂ e
BC _{tree,y-1}	=	Baseline onsite carbon in standing live and dead trees in Activity Areas as estimated for reporting period y -1 (if y is the first reporting period of the Activity Area, then the value for $BC_{tree,y-1}$ will be zero)	tCO ₂ e

5.1 Quantifying the Activity Area Onsite Live and Dead Standing Carbon Stocks

There are two different approaches to quantifying the Activity Area live and dead standing carbon based on activity. For projects with multiple Activity Areas, the quantification of live and dead standing carbon is conducted separately for each Activity Area.

5.1.1 Improved Forest Management, Restoration, Large Urban Forestry

For IFM, Restoration, and Large Urban Forestry Activity Areas (see definitions in Section 2.3) a field sampling inventory is required. A field sampling inventory requires that field sample plots be installed, measurements acquired, and data input into the Reserve's Microsoft (MS) Access database, CALCBOSK, for analytical purposes. This does not require a re-measurement of the inventory each year but does require that inventory estimates be updated using the guidance in Appendix B. The estimate of actual carbon stocks in live and dead standing trees must be adjusted by an appropriate confidence deduction, as described in Appendix B.

5.1.2 Reforestation

Reforestation Activity Areas (see definitions in Section 2.3) must likewise use the field sampling inventory methodology described in Appendix B. However, Reforestation Activity Areas may defer the inventory of carbon stocks that are not affected by site preparation until the second full verification, the scheduling of which is at the discretion of the Forest Owner. By the second full verification, the Forest Owner must provide an estimated inventory of all required carbon stocks by using the field sampling inventory methodology. Activity Areas for which an initial inventory is deferred are not eligible to receive CRTs until after the second full verification where the inventory is verified.

5.1.3 Small Urban Forestry, Agroforestry, and Silvopastoral

Small Urban Forestry, Agroforestry, and Silvopastoral Activity Areas (see definitions in Section 2.3) may use the canopy cover inventory methodology described in Appendix C. Nevertheless, Forest Owners also maintain the option to use the field sampling inventory methodology for all Activity Areas as described in Section 5.1 and Appendix B.

The canopy cover inventory methodology includes deriving a measurement of the canopy area within the Activity Area, which are applied to ratio estimators to produce an estimate of CO₂e for the Activity Area. Ratio estimators represent a relationship between CO₂e in standing trees and canopy cover, providing the ability to estimate the CO₂e in standing trees across the Activity Area as a function of the Activity Area's overall canopy cover. For Activity Areas using the canopy cover inventory methodology, there is no confidence deduction. Appendix C provides further guidance for using the canopy cover inventory methodology.

5.2 Determining the Activity Area Baseline

A Forest Project can be issued credits to the extent forest carbon stocks within the Activity Area(s) have increased above and beyond baseline forest carbon stocks. A baseline for purposes of crediting is established separately for each Activity Area.

For all Activity Areas that comply with the additionality criteria, the initial baseline for the Activity Area is defined as the sum of carbon (CO₂e) in the required carbon pools at the start date. Reforestation Activity Areas may include previously existing trees in their carbon inventory; however, all previously existing trees must be degrown to the project start date for the baseline quantification. Reforested trees within a Reforestation Activity Area would not be included in the baseline quantification. The Reserve tool, CALCBOSK, facilitates the baseline calculation. Once an Activity Area's baseline has been determined, the baseline is held steady throughout the Activity Area's crediting period.

The protocol allows for new Activity Areas to be added to the Project Area following the project start date. For additional Activity Areas added at a later time, the Forest Owner must calculate the baseline for the new Activity Area. The Appendices B and C provides further instructions on

how to calculate the baseline for each Activity Area depending on the activity and quantification approach used.

5.2.1 Consideration of Legal Constraints

Legal constraints include all laws, regulations, and legally-binding commitments applicable to the Project Area at the project initiation that could affect standing live or dead carbon stocks. Legal constraints are considered for determining eligibility and additionality rather than baseline quantification. Projects that comply with additionality criteria, including those related to legal requirements, may thus receive credits for carbon enhancements above the Activity Area baseline (i.e., initial carbon stocks).

5.2.2 Consideration of Financial Constraints

Financial constraints are considered for determining eligibility and additionality rather than baseline quantification. Projects that comply with additionality criteria may thus receive credits for carbon enhancements above the Activity Area baseline (i.e., initial carbon stocks).

5.3 Calculating the Activity Area Primary Effect

For all Activity Areas, each reporting period, the Forest Owner must quantify the actual change in GHG removals associated with the Activity Area's intended ("Primary") effect. The Carbon Monitoring Worksheet facilitates the calculation of the Activity Area's primary effect each reporting period.

5.4 Quantifying the Activity Area Secondary Effects

The approach to Project Area monitoring, established by the fourth environmental safeguard (see Section 3.10), provides assurances that forest enhancement activities do not result in increased forest carbon emissions throughout the Project Area. Nevertheless, significant secondary effects can arise from mobile combustion emissions associated with machinery used in site preparation for Reforestation activities. It is also possible that forest enhancement activities result in emissions on external sites. The approach to the calculation of secondary effects on external sites is split into an analysis conducted for Reforestation, Restoration, Agroforestry, and Silvopastoral activities and an analysis for Improved Forest Management activities. Large and Small Urban Forestry activities have an inherent low risk of secondary effects and thus are exempt from the secondary effects analysis.

5.4.1 Secondary Effects from Site Preparation Activities

Reforestation Activities that involve site preparation activities to make conditions in an Activity Area more conducive to tree establishment will have secondary effect emissions associated with them as a result of the mobile combustion of fossil fuels for heavy equipment operation and the removal of shrub biomass. For such Activity Areas, Equation 5.2 is used to calculate the value of SE_y applied in Equation 5.1. This calculation is only performed for the first reporting period for a Reforestation Activity Area.

Equation 5.2. Secondary Effects Emissions Associated with Site Preparation

$SE_y = SE_y$	$SE_y = SE_{mobile,init} + SE_{shrub,init}$					
Where,			<u>Units</u>			
SE _y	=	Secondary effect emissions due to site preparation at the start of Reforestation activities	tCO ₂ e			
SE _{mobile,init}	=	Secondary effect emissions due to mobile combustion emissions from site preparation at the start of Reforestation activities	tCO₂e			
SE _{shrub,init}	=		tCO₂e			

5.4.1.1 Secondary Effects from Mobile Combustion

To quantify combustion emissions associated with site preparation, Forest Owners must use the standard emission factor from Equation 5.3, as well as the level of shrub cover associated with the Activity Area where site preparation activities occur. An estimate of percent shrub cover can be determined through remote sensing. The Reserve has provided a methodology for this approach in Appendix C. As a default or if imagery indicating the 'after' conditions is not available in a timeframe necessary to fulfill reporting and verification requirements under the protocol, the shrub canopy cover after site preparation can simply be assumed to be 0%.

Forest Owners must only quantify these emissions for Activity Areas where mechanical equipment, i.e., brush raking or mastication, is used for the removal of competing vegetation site preparation. The results from the calculation of $SE_{mobile,init}$ are used in Equation 5.2. Mobile combustion emissions must be added to any secondary effect emissions from external sites (SE_v in Equation 5.5) in the first reporting period for a Reforestation Activity Area.

Equation 5.3. Mobile Combustion Emissions Associated with Site Preparation

$SE_{mobile,init} =$	$= \sum_{AA} (-1) \times (1.61 \times (CC_{shrub,pre,AA} - CC_{shrub,post,AA}) \times A$	AA)
Where,		<u>Units</u>
SE _{mobile,init}	 Secondary effect emissions due to mobile combustion from site preparation 	tCO ₂ e
1.61	Mobile combustion emission factor ⁴⁵ assuming diesel fuel use, 30.3 liters of fuel consumed per hour of equipment use, ⁴⁶ and 19.7 hours of equipment use to clear a hectare with 100% brush cover	tCO₂e/hectare
CC _{shrub,pre,AA}	 Shrub cover as a percentage of Activity Area AA prior to site preparation activities 	%
CC _{shrub,post,AA}	 Shrub cover as a percentage of Activity Area AA after site preparation activities are completed 	%
A_{AA}	= Size of the Activity Area AA	hectares

5.4.1.2 Calculating Secondary Effects from Biomass Removal

For Reforestation Activity Areas, emissions must be estimated for the release of biomass-based carbon resulting from site preparation involving the removal of shrub cover. Estimates of the loss of shrub carbon stocks resulting from the removal of shrub cover during site preparation activities in Reforestation Activity Areas must be calculated using the same quantification approach as is described for estimating mobile combustion emissions in Section 5.4.1.1, but using Equation 5.4. The same 'before' and 'after' shrub canopy estimates must be used to calculate both mobile combustion emissions and shrub carbon stock removals, including the optional use of an assumption of 0% shrub canopy cover after site preparation is completed.

Equation 5.4. Shrub Biomass Removal Emissions Associated with Site Preparation

$SE_{shrub,init} =$	$= \sum_{AA} \left[(-1) \times \left(A_{AA} \times \left(CC_{shrub,pre,AA} - CC_{shrub,post,AA} \right) \times RE_{AA} \right) \right]$	
Where,	AA	<u>Units</u>
SE _{shrub,init}	 Secondary effect emissions due to mobile combustion from site preparation 	tCO ₂ e
A_{AA}	= Size of the Activity Area AA	hectares
CC _{shrub,pre,AA}	 Shrub cover as a percentage of Activity Area AA prior to site preparation activities 	%
CC _{shrub,post,AA}	 Shrub cover as a percentage of Activity Area AA after site preparation activities are completed 	%
RE _{shrub,AA}		tCO ₂ e/hectare

⁴⁵ From U.S. EPA Greenhouse Gas Inventory Guidance, Direct Emissions from Mobile Combustion Sources, https://www.epa.gov/sites/production/files/2016-03/documents/mobileemissions 3 2016.pdf.

⁴⁶ Based on upper end of fuel consumption range for "high" load factor application for D6 (175 HP) track-type tractor, from Caterpillar Performance Handbook #48, Caterpillar, Peoria, IL, https://wheelercat.com/wp-content/uploads/2018/07/SEBD0351 ED48.pdf.

Ratio estimators are maintained in the Assessment Area Data File⁴⁷ found on the Reserve's website and are subject to change. Refer to Assessment Area Data File for current ratio estimator(s). See Section C.1.5 for further guidance.

The difference is the value used for the variable $SE_{shrub,init}$ in Equation 5.2. Contact Reserve staff if no image is available to represent the conditions before site preparation was initiated.

5.4.2 Secondary Effects from External Sites for Reforestation, Restoration, Agroforestry, and Silvopastoral Activities

Reforestation, Restoration, Agroforestry, and Silvopastoral activities may result in a shift of grazing or agricultural activities outside the Project Area. Forest Owners must analyze the effect of Reforestation, Agroforestry, and Silvopastoral activities for each Activity Area at the activity inception. This is a one-time assessment for this activity and the results are used throughout the project life. Using the decision matrix in Figure 5.1, the Forest Owner must determine the percentage associated with the risk of secondary effects. The percent identified is incorporated into Equation 5.5 below as the Leakage Risk Percentage (LR) to calculate the secondary effects value (SE_y) used in Equation 5.1 and the Reserve's Carbon Monitoring Worksheet (CMW). The percentage value is applied as a constant to each reporting period to adjust calculated GHG removals in the reporting period.

In the first reporting period for Reforestation Activity Areas, secondary effect emissions from external sites must be added to any mobile combustion emissions and shrub biomass removal emissions, as calculated in Equation 5.3 and Equation 5.4, respectively.

⁴⁷ The Assessment Area Data File may be found on the Reserve's website: https://www.climateactionreserve.org/how/protocols/mexico-forest/

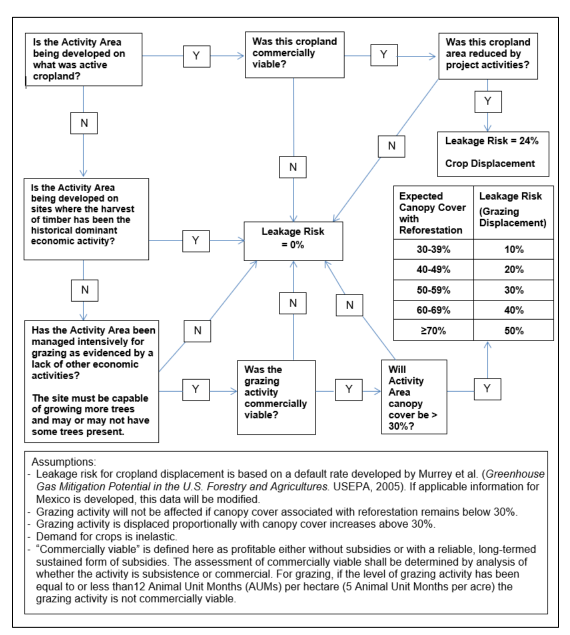


Figure 5.1. Risk Assessment for Reforestation, Restoration, Agroforestry and Silvopastoral Activity Areas

Equation 5.5. Secondary Effect Emissions for Reforestation, Restoration, Agroforestry and Silvopastoral Activities

$SE_y = (\Delta$	$SE_y = (\Delta AC_{onsite,y} - \Delta BC_{onsite,y}) \times LR \text{ or } 0, \text{ whichever is lower}$						
Where,		<u>Units</u>					
SE _y AC _{onsite, y}	 Secondary effects due to shifting of cropland or grazing activities Actual onsite carbon in standing live and dead trees in Activity Areas as inventoried for reporting period y 	tCO ₂ e tCO ₂ e					
BC _{onsite, y}	 Baseline onsite carbon in standing live and dead trees in Activity Areas as estimated for reporting period y 	tCO ₂ e					
LR	= Leakage Risk Percentage (Figure 5.1)	%					

5.4.3 Secondary Effects for Improved Forest Management Activities

For Improved Forest Management activities, secondary effects can occur if a project reduces harvesting in the Activity Area(s), resulting in an increase in harvesting (along with associated emissions) outside the Activity Area(s).

The assumption under this protocol is that secondary effects may occur because of project activities. However, the amount of secondary effects is dependent on how much harvesting occurs on the Activity Area relative to the baseline scenario. This protocol considers the impacts of shifting harvest activities over the project life. Improved Forest Management activities, where harvesting is anticipated to be an ongoing activity over the project life, are anticipated to increase harvest levels over time compared to baseline management due to improved stocking and growth levels and harvesting closer to an optimal age to enhance forest productivity. However, secondary effects must be reported annually due to the risk that secondary effects may be occurring in any given year.

Equation 5.6 must be used to estimate the secondary effects risk for Improved Forest Management activities. Recognizing that secondary effects from projects may be influenced by long term harvesting trends, the evaluation in Equation 5.6 considers how actual cumulative harvest amounts vary from baseline cumulative harvest amounts since activity inception.

When baseline cumulative harvested carbon exceeds actual cumulative harvested carbon - but actual onsite harvested carbon exceeds the baseline amount in a given reporting period - net GHG reductions are increased (Equation 5.6.B). This allows for prior deductions for secondary effects to be recouped, because the risk has been lowered. However, once actual cumulative harvest amounts exceed baseline cumulative harvest amounts, secondary effects risk is zero, and will remain zero for as long as actual cumulative harvest amounts exceed baseline cumulative harvest amounts (Equation 5.6.A). Under no circumstance shall the net balance of secondary effects CRTs over the course of an Activity Area life be positive. However, maintaining actual cumulative harvest above baseline cumulative harvest will allow an Activity Area to accrue any uncredited positive carryover that can counteract the amount of future secondary effects deductions that would be applied if baseline cumulative harvested carbon were to exceed actual harvested carbon again (Equation 5.6.C). The Reserve provides a calculation workbook for quantifying secondary effects risk (in addition to the other calculations required by the protocol).

Values used for onsite carbon harvested in the Activity Area actual and baseline scenarios $(AC_{hv,n})$ and $BC_{hv,n}$ shall represent all harvested trees, not just merchantable species.

Equation 5.6. Secondary Effects Emissions for Improved Forest Management Activity Areas

Equation 5.6.A:

If
$$\sum_{n=1}^{y} (AC_{hv,n} - BC_{hv,n}) \ge 0$$
, and $\sum_{n=1}^{y-1} SE_n \ge 0$,

then
$$SE_{\nu} = 0^{\dagger}$$

Equation 5.6.B:

$$If\left(\sum_{n=1}^{y}(AC_{hv,n}-BC_{hv,n})<0 \text{ and } \sum_{n=1}^{y-1}SE_n<0\right) \text{ or } \left(\sum_{n=1}^{y}(AC_{hv,n}-BC_{hv,n})\geq 0 \text{ and } \sum_{n=1}^{y-1}SE_n<0\right),$$

$$then SE_y=MIN\left(\left(AC_{hv,y}-BC_{hv,y}\right)\times 20\%, \left|\sum_{n=1}^{y-1}SE_n\right|\right)$$

Equation 5.6.C:

If
$$\sum_{n=1}^{y} (AC_{hv,n} - BC_{hv,n}) < 0$$
 and $\sum_{n=1}^{y-1} SE_n \ge 0$,

then
$$SE_y = MIN\left(\sum_{n=1}^{y-1} SE_n + \left(\left(AC_{hv,y} - BC_{hv,y}\right) \times 20\%\right), 0\right)^{\dagger}$$

Where,			<u>Units</u>
SE_y	=	Estimated annual secondary effects in the current reporting period <i>y</i>	tCO ₂ e
SE_n	=	Estimated annual secondary effects in reporting period <i>n</i>	tCO ₂ e
$AC_{hv,n}$	=	Actual amount of onsite carbon harvested in reporting period <i>n</i> (prior to delivery to a mill)	tCO ₂ e
$BC_{hv,n}$	=	Estimated average baseline amount of onsite carbon harvested in reporting period <i>n</i> (prior to delivery to a mill), as determined above	tCO ₂ e
$AC_{hv,y}$	=	Actual amount of onsite carbon harvested in current reporting period <i>y</i> (prior to delivery to a mill)	tCO ₂ e
BC _{hv,y}	=	Estimated average baseline amount of onsite carbon harvested in current reporting period <i>y</i> (prior to delivery to a mill), as determined in Section 5.4.3.1	tCO ₂ e

 $[^]t$ Secondary effects are not awarded CRTs but may accrue as positive carryover. Annual accruals are calculated in the same way that secondary effects are calculated when baseline cumulative harvested carbon exceeds actual harvested carbon. Cumulative secondary effects as of the current reporting period are calculated by the following: $\sum_{n=1}^{y} SE_{as,n} = \sum_{n=1}^{y-1} SE_{as,n} + (AC_{hv,y} - BC_{hv,y}) \times 20\%$). Positive carryover reduces or negates future secondary effects deductions.

5.4.3.1 Developing the Baseline of Harvested Wood Products

A baseline of harvested wood products is developed based on the six years' worth of harvest data prior to the Activity Area start date, or the longest set of harvest data available if records going back six years do not exist. Since harvest volume usually originates as volumetric reports,

there are several steps to complete the conversion, using default conversion estimators. The process steps are provided below, followed by an example in Figure 5.2.

Step 1. Develop historical annual values of harvested wood products and develop an average.

The Forest Owner must be careful to align any harvested wood products reports or estimates with the boundaries of the Activity Area. Harvest that occurred outside of the Activity Area shall not be included in the dataset. Historical data shall be based on annual reports using the volume of harvested wood that went to the market (submitted to SEMARNAT, if applicable). The dataset shall be presented by conifers and hardwoods in the Project Report on an annual basis for the past six full calendar years prior to the Activity Area start date, or the longest time in which data were collected if records going back six full years are not available. An average must be developed for both species groups.

Step 2. If applicable, convert the log volume to whole tree volume.

Since a shift in GHG emissions would affect whole tree volume, not just the portion associated with wood products, the value used to calculate secondary effects must include the whole tree volume associated with the reported log volume. Forest Owners that already report whole tree volume in annual reports to SEMARNAT must use the reported whole tree volume values and skip this step.

Forest Owners that do not report whole tree volume annually to SEMARNAT, must convert the log volume to whole tree volume by dividing the log volume by 0.6. This default value is assumed to be the same for hardwoods and softwoods.

Step 3. Convert the whole tree volume to biomass.

Multiply the conifers by 0.53 and hardwood by 0.725 to develop a value for conifers and hardwoods of tonnes per cubic meter and sum the conifer and hardwood values.

Step 4. Convert the biomass values to CO₂e.

Multiply the summed biomass values by 0.5 to convert the biomass values to tonnes of carbon and multiply by 3.67 to calculate tonnes of CO_2e .

Step 5. Enter the tonnes CO₂e associated with baseline harvested wood products into the secondary effects worksheet provided by the Reserve.

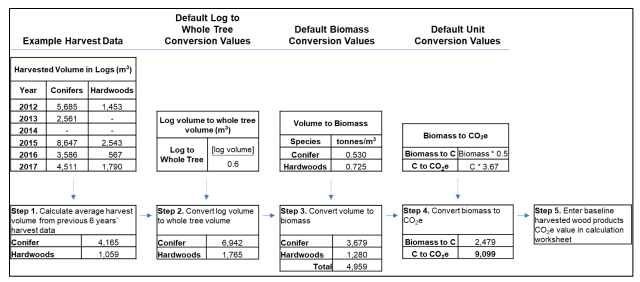


Figure 5.2. Example of the Computational Steps to Develop an Activity Area Baseline of Harvested Wood Products

5.4.3.2 Developing the Annual Report of Harvested Wood Products

An annual report of harvested wood products must be calculated to compare to the baseline harvested wood products estimate developed using the guidance in Section 5.4.3.1. The inclusion of a harvested wood products value in the Reserve's secondary effects calculation tool only occurs when there is at least 365 days' (one year's) worth of harvest data to compare to the baseline estimate. Therefore, the project may be exempt from calculating secondary effects for the first reporting period of the Activity Area, unless the first reporting period happens to be one full year. Reported wood products are included from the last full calendar year's data for the Activity Area and based on the same annual reports submitted to SEMARNAT. As an example, a monitoring period that begins on 1-April-2017 and concludes on 31-March-2018 will use the harvest report from 2017 as the basis of the annual report of harvested wood products for the secondary effects calculations. In this example, the 2017 harvest data would only be included in the annual report of harvested wood products and would not be included in the historical average for the baseline harvested wood products. Do not prorate the harvested wood products values from two different calendar year reports.

If the first reporting period is less than one full year, the baseline average must be used for the first reporting period annual report of harvested wood products. For all subsequent reporting periods, data based on the previous full calendar year (1-January to 31-December) must be used, unless the reporting periods going forward are aligned with the calendar year (1-January to 31-December), in which case the harvested wood products report from each calendar year must be used for the reporting period covering the same calendar year.

For example, a first reporting period that begins on 1-February-2020 and concludes on 31-October-2020 will use the baseline average for the first reporting period annual report and then use the 2020 harvested wood products volume for the second reporting period (1-November-2020 to 31-October-2021) annual report (Figure 5.3).

	Baseline Value 6	Baseline Value 5	Baseline Value 4	Baseline Value 3	Baseline Value 2	Baseline Value 1	RP1 Value	RP2 Value
Reporting Period (RP)							2/1/2020- 10/31/2020	11/1/2020- 10/31/2021
Harvest Cycle	2014	2015	2016	2017	2018	2019	Baseline Average	2020

Figure 5.3 Example 1 of Harvest Wood Products Annual Reports with Initial reporting period Less than a Full Calendar Year

A first reporting period that begins on 1-February-2020 and concludes on 31-December-2020 will also use the baseline average for the first reporting period annual report; however, the project will then use the 2021 harvested wood products volume for the second reporting period (1-January-2021 to 31-December-2021) annual report (Figure 5.4).

	Baseline Value 6	Baseline Value 5	Baseline Value 4	Baseline Value 3	Baseline Value 2	Baseline Value 1	RP1 Value	RP2 Value
Reporting Period (RP)							2/1/2020- 12/31/2020	1/1/2021- 12/31/2021
Harvest Cycle	2014	2015	2016	2017	2018	2019	Baseline Average	2021

Figure 5.4 Example 2 of Harvest Wood Products Annual Reports with Initial reporting period Less than a Full Calendar Year

If the harvest cycle does not align with the reporting period or calendar year, then the last full harvest cycle should be applied for each baseline and project reporting period value. For example, if the harvest cycle is from October to September, and the project's first reporting period is February 1, 2020, to January 31, 2021, then the project would use the harvest data from the October to September harvest cycle for the years 2013 - 2019 as the six values averaged to determine the baseline harvest value. The Forest Owner would then apply the October 2019-September 2020 cycle as the actual harvest volume for the initial reporting period (February 1, 2020 - January 31, 2021), against which the average baseline harvest value is compared in Equation 5.6.

	Baseline Year -6	Baseline Year -5	Baseline Year -4	Baseline Year -3	Baseline Year -2	Baseline Year -1	RP1 Value	RP2 Value
Reporting Period (RP)							2/1/2020- 1/31/2021	2/1/2021- 1/31/2022
Baseline Harvest Cycle Value	Oct 2013- Sep 2014	Oct 2014- Sep 2015	Oct 2015- Sep 2016	Oct 2016- Sep 2017	Oct 2017- Sep 2018	Oct 2018- Sep 2019		
Harvest Cycle	Oct 2013- Sep 2014	Oct 2014- Sep 2015	Oct 2015- Sep 2016	Oct 2016- Sep 2017	Oct 2017- Sep 2018	Oct 2018- Sep 2019	Oct 2019- Sep 2020	Oct 2020- Sep 2021

Figure 5.5 Example of Baseline Harvest Value with Harvest Cycle not Aligned with Reporting Period

	Baseline Year -6	Baseline Year -5	Baseline Year -4	Baseline Year -3	Baseline Year -2	Baseline Year -1	RP1 Value	RP2 Value
Reporting Period (RP)							2/1/2020- 1/31/2021	2/1/2021- 1/31/2022
Harvest	Oct	Oct	Oct	Oct	Oct	Oct	Oct 2019-	Oct 2020-
Cycle	2013-	2014-	2015-	2016-	2017-	2018-	Sep 2020	Sep 2021
	Sep 2014	Sep 2015	Sep 2016	Sep 2017	Sep 2018	Sep 2019		

Figure 5.6 Example of Actual Harvest Volumes used for Project Reporting Periods when RP1 is a full year (and Harvest Cycle not Aligned with Reporting Period)

If the initial reporting period is less than a full calendar year, then the baseline value should be used for the initial reporting period value, followed by the last full harvest cycle value for the second reporting period, as previously described. For example, if the harvest cycle is from October to September, and the initial reporting period is February 1, 2020, to December 31, 2020, then the project would use the harvest data from the October-September harvest cycles for the years 2013-2019 as the six baseline values averaged to determine the baseline harvest value. That baseline average would then be applied as the actual harvest volume for the initial reporting period value (2/1/2020-12/31/2020), and the October 2020-September 2021 harvest cycle data would be applied as the actual harvest volume for the second reporting period (1/1/2021-12/31/2021).

	Baseline Value 1	Baseline Value 2	Baseline Value 3	Baseline Value 4	Baseline Value 5	Baseline Value 6	RP1 Value	RP2 2 Value
Reporting							2/1/2020-	1/1/2021-
Period (RP)							12/31/2020	12/31/2021
Harvest	Oct	Oct	Oct	Oct	Oct	Oct	Baseline	Oct 2020-
Cycle	2013-	2014-	2015-	2016-	2017-	2018-	Average	Sep 2021
	Sep	Sep	Sep	Sep	Sep	Sep		
	2014	2015	2016	2017	2018	2019		

Figure 5.7 Example of Actual Harvest Volumes used for project Reporting Periods when RP1 is not a full year (and Harvest Cycle not Aligned with Reporting Period)

The annual calculation is conducted using the same approach to conversions that was used for the baseline calculation, excepting that the annual reporting is based on an actual single year's value rather than an averaged set of data.

5.4.3.3 Calculating Secondary Effects from Improved Forest Management Activities

Annual secondary effects (SE_y) are calculated as described in Equation 5.6, using baseline and actual annual harvest amounts as determined above. The results of this calculation are then applied to Equation 5.1.

Table 5.1. Examples: How secondary effects Can Be Recouped and Positive Carryover Can Be Applied Over Time

a Oualitatio	a. Qualitative Example								
a. Qualitati		of Actual or							
Reporting Period		seline	Protocol E		Secondary Effect				
renou	Annual	Cumulative	Keiele	ille					
1	Baseline	Baseline	Equation	5.6.B	Negative secondary effect resulting in deduction applied to GHG reductions				
					Positive second				
2	Actual	Baseline	Equation	5.6.B	recouping of pre reductions up ur				
					effect is zero		•		
					No secondary e negative second				
3	Actual	Actual	Equation	5.6.A	have not been re positive seconda				
					over to the follow	ving year			
					No secondary e positive secondary				
4	Baseline	Actual	Equation	5.6.C	carrying forward				
					following year Negative second	darv effect resu	Iting in		
					deduction applie	ed to GHG redu	reductions, with		
5	Baseline	Baseline	Equation 5.6.B		deduction lowered by any positive secondary effects carryover from when actual				
					cumulative harvest carbon exceeded baseline cumulative harvested carbon				
h Quantita	tive example				cumulative narv	esteu carbon			
					_				
R	eporting perio	od	1	2	3	4	5		
Annual ac	tual carbon in trees	harvested	500	1,400	1,400	800	800		
Annual bas	eline carbon i trees	in harvested	1,000	1,000	1,000	1,000	1,000		
	ative actual ca arvested tree		500	1,900	3,300	4,100	4,900		
	ive baseline of arvested tree		1,000	2,000	3,000	4,000	5,000		
	difference be ne CO₂ in har\		(500)	(100)	300	100	(100)		
	rence betwee CO ₂ in harves		(500)	400	400	(200)	(200)		
Gross an	Gross annual secondary effects			80	80	(40)	(40)		
Adjusted gross annual secondary effects, not allowing positive									
cumulative secondary effects but not			(100)	80	20	0	(40)		
including positive secondary effects carryover									
	Carryover of positive secondary			0	0	60	20		
effec	cts from prior	year	NA						
Net ann	ual secondar	y effects	(100)	80	20	-	(20)		

6 Ensuring the Permanence of Credited GHG Removals

The Reserve requires that all credited GHG removals be effectively "permanent." For Forest Projects, this requirement is met by ensuring that the carbon associated with credited GHG removals remains stored for at least 100 years. However, as discussed in Section 3.14, under the MFP, projects may commit to maintaining carbon sequestered due to project activities for a period of time less than 100 years with a minimum time commitment of 30 years. Under the MFP, for projects that commit to maintaining carbon sequestered for a period of time less than 100 years, credits are issued based on the proportion of carbon that is stored or secured for the period of time the carbon is committed relative to the 100-year permanence period. Tonne-year accounting principles, as described in Appendix F are used to quantify the time-value of storing carbon as a relative proportion of the 100-year permanence requirement.

The MFP employs multiple mechanisms designed to address different considerations and potential scenarios to ensure that credited GHG removals meet permanence obligations. The permanence mechanisms include:

- 1. **A legal contract**, known as the Project Implementation Agreement, signed by the Forest Owner and Climate Action Reserve stating the obligations of each party in the instance of a reversal (Section 6.1).
- 2. For communal and ejidal projects, a **formal commitment** approved by the community or *ejido* to maintain credited carbon stocks, aligned with their communal or ejidal processes and legal norms (Section 6.1).
- 3. An **insurance mechanism**, referred to as a Buffer Pool, based on a project's risk profile (Appendix G).
- 4. And, a **long-term economic incentive** approach that redistributes Buffer Pool dividends to projects that demonstrate ongoing compliance and maintenance of sequestered carbon stocks overtime (Appendix H).

6.1 Project Implementation Agreement and Communal Permanence Commitment

A Project Implementation Agreement (PIA) is a contract between the Reserve and the Forest Owner that ensures that the net quantity of carbon sequestered by a project will continue to be monitored and verified throughout the life of the project and specifies remedies in the event of a reversal (Section 6.2).

The PIA sets forth the Forest Owner's obligation (and the obligation of its successors and assignees) to comply with the monitoring and verification requirements of the Mexico Forest Protocol. The Forest Owner's responsibilities in the event of a reversal are also addressed in the PIA. The PIA must be signed by the governance body of the *ejido*/community, the landowner(s) of private properties, or the appropriate authority for government agencies, notarized, and registered with the National Agrarian Registry (*Registro Agrario Nacional* or RAN) or Public Registry in accordance with the laws and requirements of the state and/or municipality. If registration is not allowed by the applicable laws of the state and/or municipality, the execution of the agreement before a notary public is adequate; in such an instance, the Forest Owner must provide evidence demonstrating that the laws of the state and/or municipality do not allow for registration and/or that the RAN or Public Registry would not register the PIA. The contract does not need to be recorded on the deed to the Forest Owner's property. For private and public landowners, the PIA defines the period of time in which the

Forest Owners commit to maintain the carbon sequestered due to project activities up to 100 years with a minimum of 30 years.

In addition, *ejidos* and communities have established bylaws and legal processes, requiring all decisions to be made through the communal governance bodies or the General Assembly. Assembly Acts serve as legal records of the decisions voted on by the General Assembly and are recorded in the National Agrarian Registry (RAN). Following the social safeguard requirements of FPIC, *ejidos* and communities participating in a Forest Project must recognize and approve the period of time in which they will commit to maintain the carbon sequestered due to project activities in the General Assembly, documented in their Assembly Act, and registered with the RAN. For *ejidos* and communities, the Assembly Act serves to define the period of time in which the Forest Owners commit to maintain the carbon sequestered due to project activities up to 100 years with a minimum of 30 years.

As discussed in Appendix F, Forest Projects with a permanence commitment, established by either the PIA or ejidal/communal Assembly Act, of less than 100 years are issued credits based on the proportion of carbon that is stored or secured for the period of time the carbon is committed relative to the 100-year permanence period.

6.2 Definition of a Reversal

A GHG removal can be "reversed" if the carbon stored because of the removal is subsequently released to the atmosphere prior to fulfilling its permanence commitment. A reversal occurs if the quantified GHG removals for a given reporting period (QR_y in Equation 5.1) are negative, and the established permanence commitment has not yet expired.

Under this protocol, credits are considered reversed in the opposite order to which the credit was quantified and verified. For example, suppose a project was credited 100 tonnes of carbon in year 1 and another 50 tonnes in year 2. In year 3, a reversal occurs that releases 75 credits to the atmosphere. In this situation, the 50 credits issued in year 2 are considered reversed, along with 25 of the credits issued in year 1.

Reversals are considered avoidable if they are the direct result of human activities through acts of gross negligence. Reversals are considered unavoidable if they are the result of natural events, such as wildfire, insect-related mortality or wind.

6.3 Compensation Formula for Reversals

If a reversal occurs, credits must be retired to ensure permanence of the CRTs already issued. Equation 6.1 shows the formula to determine how many CRTs to retire to compensate for a reversal affecting a specific vintage of sequestered carbon.

Equation 6.1. Formula to Determine the Number of CRTs to Retire to Compensate for a Reversal from a Specific Vintage

 $\begin{array}{lll} \textit{CRT}_{ret} = \textit{RT}_y \times \textit{s} \times \textit{0.01} \\ & & \underline{\textit{Units}} \\ & \textit{CRT}_{ret} & = & \text{Number of credits to be retired} \\ & \textit{RT}_y & = & \text{Quantity tonnes in reporting period } \textit{y} \text{ that has been reversed} \\ & \text{s} & = & \text{Number of years remaining in the permanence commitment} \\ & & \text{period for the CRTs in reporting period } \textit{y-1}, \text{ including reporting} \\ & & \text{period } \textit{y} \\ \end{array}$

The quantity CRT_{ret} must be determined for each vintage of carbon affected by a reversal. As indicated above, carbon is considered reversed in the opposite order to which its sequestration was quantified and verified. Furthermore, for quantification purposes, a reversal is assumed to have occurred at the start of the reporting period during which it occurred, regardless of when during the reporting period it actually occurred.

6.3.1 Compensation of Unavoidable Reversals

An Unavoidable Reversal is any reversal that is not due to the Forest Owner's negligence, gross negligence or willful intent, including natural events like wildfires or disease. Requirements following an Unavoidable Reversal are as follows:

- 1. A written description and explanation of the Unavoidable Reversal must accompany the Annual Monitoring Report.
- 2. Within one year of the Reversal notice, the Forest Owner must provide the Reserve with an estimate of current onsite carbon stocks. The Forest Owner will then need to complete verification of those onsite carbon stocks within the following year. A site visit verification may be required based on the scale and nature of the reversal. Exceptions to this timing may be made if the Reserve agrees that an extension is warranted.
- 3. No transactions will be allowed until the reversal is verified.

If the Reserve agrees that the reversal is unavoidable in origin, the Reserve will retire a quantity of CRTs from its Buffer Pool (see below) for each vintage affected by the reversal, according to Equation 6.1. The tracking of carbon stocks and any reversals will be transparent within the Registry and clearly indicate that the compensation has occurred.

Moreover, the Forest Project will not receive further Buffer Pool dividends distributions (as described in Section 6.3.5) until the Forest Project has replenished the Buffer Pool for those that were retired due to the reversal.

In addition, through the Reserve's adaptive management of the Buffer Pool, the occurrence of a reversal may result in further adjustments to Buffer Pool contributions and dividends distributions programmatically.

6.3.2 Compensation of Avoidable Reversals

An Avoidable Reversal is any reversal that is due to the Forest Owner's negligence, gross negligence or willful intent, including harvesting, development, or harm to the Activity Area. Reversals are detected during annual monitoring and verification events. Subsequent to the identification of a reversal, the following requirements apply:

- 1. A written description and explanation of the reversal must accompany the Annual Monitoring Report.
- 2. Within one year of receiving an Avoidable Reversal notice, the Forest Owner must provide the Reserve with an estimate of current onsite carbon stocks. The Forest Owner will then need to complete verification of those onsite carbon stocks within the following year. No transactions will be allowed until the reversal is verified.
- 3. Within two years of receiving the Avoidable Reversal notice, the Forest Owner must retire a quantity of CRTs determined according to the formula in Equation 6.1 for each vintage affected by the reversal. Project registration and transaction activities will be suspended until the required amount of CRTs is retired.
- 4. Failure to compensate within the stated time will result in restitution as defined within the contract securing the carbon.

Through the Reserve's adaptive management of the Buffer Pool, the occurrence of a reversal may result in further adjustments to Buffer Pool contributions and dividends distributions programmatically.

6.3.3 Computational Reversals

Computational Reversals include reversals that occur as a result of required protocol calculations. Confidence deductions and accounting for secondary effects may cause a computational reversal under certain circumstances. These types of reversals – which are not directly related to on-the-ground activities, but which nonetheless result in a situation in which the project has been over-credited – must be compensated for as described below.

Requirements for Computational Reversals are as follows:

- 1. If a Computational Reversal has been identified during annual monitoring, the Forest Owner must give written notice to the Reserve within thirty days of identifying the reversal.
- 2. Alternatively, if the Reserve determines that a Computational Reversal has occurred, it shall deliver written notice to the Forest Owner.
- No additional verification requirements will be imposed for a Computational Reversal the Forest Owner may conduct verification at the next regularly scheduled verification period.
- 4. The Forest Owner may true up the Computational Reversal during the next regularly scheduled verification period by deducting the reversed quantity from the to-be-issued CRTs. If growth has not compensated for the amount of the Computational Reversal, then existing CRTs will be cancelled as follows:
 - a. The Reserve will cancel CRTs that were issued to the Forest Project, preferably from the relevant vintage, unless those CRTs were previously retired for other purposes or are no longer held by the Forest Owner. Otherwise, CRTs must be purchased from other Forest Projects registered with the Reserve and provided for cancellation.
 - b. The cancelled CRTs must be designated in the Reserve's software system as compensating for the Computational Reversal.

6.3.4 Role of Monitoring, Reporting, and Verification in the Finding of a Reversal

A reversal can be identified through monitoring by Forest Owners and/or during full verifications by third-party verifiers. Since Forest Owners are responsible to maintain current inventories of

onsite carbon stocks and submitting Annual Monitoring Reports, a reversal can be identified by a Forest Owner as part of updating their inventory estimates for growth, harvest, and any other disturbances. Third-party verifiers can identify a reversal by a finding that the inventory is incorrectly characterized in the monitoring report; verifiers should be observant to disturbances while in the process of verifying inventory onsite and confirm that any noted disturbances have been properly reported.

6.3.5 The Reserve Buffer Pool

The Buffer Pool is a holding account for CRTs that is administered by the Reserve. All Forest Projects must contribute a percentage of CRTs to the Buffer Pool any time they are issued CRTs. Each Forest Project contribution is determined by Equation 6.2, as described in the following section. If a Forest Project experiences an Unavoidable Reversal of GHG removals, the Reserve will retire a number of CRTs as indicated in Section 6.3. Contributions are also required from each project for Avoidable Reversal risks to ensure the program remains whole in the event Avoidable Reversals are not compensated by a Forest Owner. The Buffer Pool acts as a general insurance mechanism against reversals for all Forest Projects registered with the Reserve.

The Buffer Pool contributions are determined through a project-specific risk assessment. Forest Projects also receive an economic incentive to ensure against reversals, based on an expected stream of future credits. As projects demonstrate ongoing compliance, a percentage of their Buffer Pool contribution may be redistributed back to the Forest Owner over time based on the tonne-year value of the project specific credits in the Buffer Pool (see Annex H). The Reserve will adaptively manage the Buffer Pool and Buffer Pool dividends, based on an ongoing assessment of programmatic risk and the health of the Buffer Pool.

6.3.5.1 Determination of Buffer Pool Contribution

Forest Owners must apply a risk reduction to their Forest Project to account for project risks associated with wildfire, disease or insects, and hurricanes or other natural disturbances. The credits associated with the Buffer Pool are used primarily for reversals associated with natural disturbances, but the Reserve may use the pool at its discretion for any reversal that may occur. The project's contribution to the Buffer Pool is a default deduction and is calculated as shown in Equation 6.2.

Equation 6.2. Contribution of Project Credits to Buffer Pool

Contribution to Buffer Pool RPY	=	RR x CRTs _{Revesible,y}
Where,		
RR	=	Reversal Risk as determined by the guidance in Appendix G.
CRTs, _{Reversible,y}	=	CRTs secured through contractual agreement or communal/ejidal commitment, net of confidence deductions and leakage adjustments and verified in reporting period y

6.4 Disposition of Forest Projects after a Reversal

If a reversal lowers the Forest Project's actual standing live or dead carbon stocks below its approved baseline standing live or dead carbon stocks, the Forest Project will automatically be terminated. In this circumstance, the original approved baseline for the project would no longer

be valid. The Reserve may consider exemptions to this rule for specific cases and conditions. Depending on the nature of the reversal, a Forest Project may be initiated and submitted to the Reserve for registration on the same Project Area. If the Forest Project is terminated due to an Unavoidable Reversal, another project may be initiated and submitted to the Reserve for registration on the same Project Area. New projects may not be initiated on the same Project Area if the Forest Project is terminated due to an Avoidable Reversal.

If the Forest Project has experienced a reversal and its actual standing live or dead carbon stocks are still above the approved baseline levels, it may continue without termination as long as any reversal of secured CRTs has been compensated by the Buffer Pool; in addition, the Forest Project would not be eligible to receive further redistributions of Buffer Pool contributions until the Forest Project has replenished the Buffer Pool for those that were retired due to the reversal (Appendix G). The project must continue contributing to the Buffer Pool in future years based on Equation 6.2.

7 Project Documentation, Monitoring, and Verification

This section provides requirements and guidance on project monitoring, reporting rules and procedures. Table 7.1 provides a summary of many of the documentation and monitoring reports and forms required by the protocol. The table displays the schedule associated with the reporting and submission requirements. Details related to project documentation, monitoring, and verification are described below.

Forest Projects participating in an Aggregate (see Section 3.5) have a less frequent verification schedule. For guidance on monitoring and verification of projects in an Aggregate, see Appendix E. Forest Projects participating in an Aggregate are still required to follow the annual reporting requirements outlined below.

Table 7.1. List of Important Documents and Activities by Timing of Requirement for Forest Carbon Projects

	Project Submittal		Full Verification		rting between fications
	Prior to verification	Project Initiation	Generally, Every 6 Reporting Periods ⁴⁸	With Desk Verification	Without Desk Verification
Project Submittal Form	X				
Land Tenure Documents	Х				
Project Report		X			
Attestation of Title		Х	Х	Х	
Attestation of Regulatory Compliance		Х	Х	Х	
Attestation of Voluntary Implementation		Х	Х	X	
Attestation of No Conflicts/Government issued document attesting no conflicts		Х	Х	Х	
Annual Monitoring Report		Х	Х	Х	Х
Carbon Monitoring Worksheet		Х	Х	Х	Х
Native Species Report from CALCBOSK (if applicable)		X	×		
Monitoring Report for Maintenance of Forest Carbon Stocks in the Project Area (if applicable)		Х	X		

⁴⁸ Full visit verifications are generally required at least every 6 reporting periods; however, there are some exceptions. Please see Section 8.2 for all site visit verification scheduling requirements and exceptions for standalone Forest Projects. For Forest Projects in an aggregate, full verifications may also be less frequent than every 6 reporting periods. The schedule for full verifications for Forest Projects in an aggregate depends on the number of Activity Areas in the aggregate. Please see Appendix E for further information on the verification schedule of aggregates.

58

	Project Submittal		Full Verification		rting between fications
	Prior to verification	Project Initiation	Generally, Every 6 Reporting Periods ⁴⁸	With Desk Verification	Without Desk Verification
Forest Carbon Project Concepts, Anticipated Benefits, and Project Approval (SS1-SS7)**		Х			
Meeting Notification, Participation, and Documentation (SS8-SS10)**		X	Х	Х	Х
Project Governance (SS11-SS14)**		Х	Х	Х	Х
Verification Report		Х	Х	Х	
Verification Statement		Х	Х	Х	
Project Implementation Agreement		Х	Х	Х	

^{*} Projects participating in an Aggregate have a less frequent verification schedule.

7.1 Project Documentation

Each of the following documents is discussed in this section in greater detail, unless addressed in a different section as explained below. All documents are provided for the Forest Project unless stated to be required per Activity Area.

Forest Owners or project developers must provide the following documentation to the Reserve in order to list⁴⁹ a Forest Project:

- Project Submittal Form
- KML file displaying the general Project Area (does not need to be finalized)
- Restoration PST Tool (if applicable)

Along with the documents required for all reporting periods and all verifications (see below), Forest Owners or project developers must provide the following documentation to the Reserve in order to register⁵⁰ a Forest Project (undergo initial verification and receive CRTs).

- Project Report
- Final KML file of Project Area and Activity Area(s)
- Land Tenure Status (see Section 3.6)
- Native Species Report per Activity Area (if applicable; environmental safeguards 2 and 3; see Section 3.10)

The Forest Owner must provide the following monitoring reports to the Reserve for each reporting period, regardless of undergoing a verification. There are two exceptions to this

^{**} Social Safeguards (SS) are only required for projects on *ejidal* or communal lands.

⁴⁹ The project is considered "listed" and made publicly available on the Reserve once a Project Submittal Form is accepted for filing.

⁵⁰ The project is considered "registered" the first time it is verified and accepted by the Reserve.

requirement. First, the Annual Monitoring Report is not required during the project's initial verification, when a Project Report is submitted. The second exception is for projects that wait to submit their Project Report until the end of the second reporting period. Such projects do not need to separately submit the following documents for the first reporting period.

- Annual Monitoring Report (form provided on the Reserve website⁵¹)
- Carbon Monitoring Worksheet (CMW)
- Social safeguard documentation (if applicable; see Section 7.2)

The Forest Owner must provide the following documentation each time a Forest Project is verified, including initial verification, all full verifications, and desk verifications, in order for the Reserve to issue CRTs for quantified GHG removals.

- Signed Attestation of Title form (see Section 3.6.1)
- Signed Attestation of Regulatory Compliance form (see Section 3.8)
- Signed Attestation of Voluntary Implementation form (see Section 3.13.1)
- Project Implementation Agreement and communal/ejidal Permanence Commitment (if applicable; see Section 6)
- Updated map of Activity Areas, which must delineate all areas affected by a natural disturbance in excess of 5 hectares or harvest during the reporting period being reported
- Verification Report (provided by verifier; see Section 8)
- Verification Statement (provided by verifier; see Section 8)

Along with the above documents, the Forest Owner must provide the following monitoring reports each time a Forest Project undergoes a full verification in order for the Reserve to issue CRTs for quantified GHG removals.

- Native Species Report per Activity Area (if applicable; environmental safeguards 2 and 3; see Section 3.10)
- Monitoring Report for Maintenance of Forest Carbon Stocks in the Project Area (if applicable; see Section 3.10)

7.1.1 Project Submittal Form

The Project Submittal Form is required to determine if the project meets general eligibility requirements of the protocol and to establish a relationship between the Forest Owner and the Reserve. The project is considered "listed" and made publicly available on the Reserve once a Project Submittal Form is accepted for filing. ⁵² The form is a template that provides a general description of the project's environmental, social, and land tenure conditions to be outlined. It is intended to enable the Reserve staff to become familiar with the project's environmental and social aspects, project concepts for increasing carbon stores, and information related to eligibility requirements. It is also designed to highlight any potential challenging areas of the project that might require additional consideration prior to fully developing the project. A copy of the form is available at: http://www.climateactionreserve.org/how/program/documents/.

-

⁵¹ http://www.climateactionreserve.org/how/program/documents/

⁵² In order to submit a project, an account must first be set up with the Reserve. Account registration only needs to occur once; any number of projects can be registered under the same account. See the Reserve Offset Program Manual for further information.

A KML file displaying the general Project Area is required along with the Project Submittal Form. The KML file is not considered final at project submittal. Revisions to the Project Area may occur up until the project is initially verified.

7.1.2 Project and Monitoring Reports

The Project Report is a required document for reporting project information. Project Reports are intended to serve as the main project document that thoroughly describes how the project meets eligibility requirements, the project's vegetative and social framework, and the current forest conditions, threats, and activities associated with the Project Area. The final KML file displaying the Project Area must be submitted with the Project Report along with a map of the Activity Area boundaries at the time of the initial verification (see Section 2.2). The map of Activity Area boundaries must be updated anytime the Forest Project adds additional Activity Areas. For *ejidos*, the Project Area map must be updated anytime *ejido* parcels obtain *dominio pleno* and are removed from the Project Area (see Section 2.2.1). The Project Report also outlines how the project complies with terms for additionality.

Project Reports are intended to communicate project information in a transparent manner and be available to the public. Project Reports must be of professional quality and free of incorrect citations, missing pages, incorrect project references, etc. The Project Report establishes much of the project's base information.

The Project Report can be submitted any time after the project is listed but must be submitted within 12 months of the end of the second reporting period. The project can undergo initial verification as soon as the Project Report is submitted. Alternatively, Projects can postpone their initial verification until the end of the second reporting period but must complete verification within 12 months of the second reporting period. A Project Report template has been prepared by the Reserve and is available on the Reserve's website. The template is arranged to help ensure that all requirements of the protocol are addressed.

Monitoring is the process of regularly collecting and reporting data related to a project's performance. Annual monitoring of Forest Projects is required to ensure up-to-date estimates of project carbon stocks and provide assurance that GHG removals achieved by a project have not been reversed. An updated map of Activity Areas demarcating all areas affected by a natural disturbance in excess of 5 hectares or harvest must also be included in the Annual Monitoring Report for any reporting period undergoing a verification. Additionally, monitoring ensures the project remains in compliance with environmental and social safeguards. Monitoring is required for a period of 100 years following the final issuance of CRTs to a project or for the length of time remaining in the Forest Project's permanence commitment or for the length of time the project remains active. Excepting the flexibility allowed in the submission of the monitoring report for the initial verification (as described below), Annual Monitoring Reports are required to be submitted within 12 months of each reporting period. Monitoring reports are subject to verification per the verification schedule in Section 8.

Figure 7.1 illustrates the optional and final deadline for monitoring reports. Each report must be submitted within 12 months of the given event. For example, project submittal must occur within 12 months of the project start date.

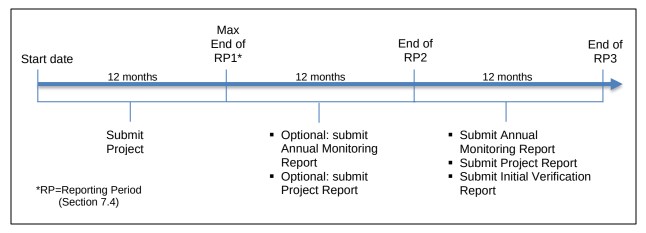


Figure 7.1. Schedule of Monitoring Report Requirements

The following documents related to forest carbon and environmental safeguards must be submitted prior to initial verification and subsequently on an annual basis:

- Annual Monitoring Report
- Carbon Monitoring Worksheet (CMW)

The following documents related to forest carbon and environmental safeguards must be submitted prior to initial verification and subsequently before each full verification for each applicable activity (see Section 3.10).

- Monitoring Report for Native Species (Presence and Composition) per Activity Area
- Monitoring Report for Maintenance of Forest Carbon Stocks in the Project Area

Many of the reports are automated from the Reserve's Microsoft (MS) Access database (CALCBOSK).

7.1.2.1 Annual Monitoring Report

The Annual Monitoring Report is a form that can be downloaded from the Reserve's website⁵³ and must be submitted to the Reserve on an annual basis. The form is the basis for annual monitoring and requires the submittal of the CMW to be submitted as an attachment. The Annual Monitoring Report must be submitted within 12 months of each reporting period, with the exception of the first reporting period as discussed in Section 7.

7.1.2.2 Carbon Monitoring Worksheet

The Reserve will provide an example of the CMW used for tracking forest carbon within the Activity Areas. The CMW can be downloaded from the Reserve's website along with the Quantification Tools User Manual, which provides detailed instructions. For Forest Projects with multiple Activity Areas, Forest Owners should contact the Reserve for the appropriate CMW. The CMW must be used by Forest Owners and submitted to the Reserve on an annual basis. Data entered into the CMW must be to two significant digits. The CMW is the basis for data reporting of:

62

⁵³ http://www.climateactionreserve.org/how/program/documents/

- Live and dead carbon in standing trees associated with baseline and project activity per Activity Area
- Inventory sampling confidence and adjustments for uncertainty for Activity Area stocks (not applicable for Activity Areas that use the canopy cover inventory methodology)
- Totaled Verified Removals per Forest Project
- Contribution to reversal Buffer Pool per Forest Project

The CMW automates the calculation, or provides evidence of:

- Carbon credits generated by vintage
- Estimates of secondary effects
- Reversals (if any)
- Maintenance or increase of standing live and dead carbon stocks over the project life, as determined by a running 10-year average (environmental safeguard 1)

The CMW must be updated and submitted along with the Annual Monitoring Report on an annual basis to reflect changes in forest carbon stocks according to the protocol.

7.1.2.3 Monitoring Report for Native Species (Presence and Composition)

Monitoring is required within the IFM, Restoration, Reforestation, Large Urban Forestry, and Agroforestry Activity Areas to ensure compliance with native species requirements (see Section 3.10). The non-carbon requirements within Activity Areas include:

- 1. Demonstration of compliance with the percent of total native species (environmental safeguard 2)
- 2. Demonstration of compliance with the composition of native species (environmental safeguard 3)

Inventory data from sampling activities provides the basis for monitoring compliance with the native species requirements (environmental safeguard 2 and 3). Inventory data must be updated annually according to guidance in Section 5 and Appendix B to reflect current conditions. For Agroforestry Activity Areas employing the canopy cover methodology, the Forest Owner may provide photo imagery or other documentation to demonstrate compliance with native species requirements (see Section 7.3).

A report must be generated to display the distribution of native species based on percentage representation of trees per hectare within each Activity Area. Continuous progress means that the percentage of native species positively trends toward the targets on a running 10-year basis⁵⁴ Annual declines are allowed from year to year to address issues of uncertainty associated with inventory estimates. The Activity Area is out of compliance if the Activity Area exceeds a relapse of 3% in any year or if the 10-year rolling average does not show positive improvement of 5% or greater toward the target. CALCBOSK automates the required reports for each Activity Area. Submission of the report is required prior to all full verifications to facilitate verification of environmental safeguards 2 and 3.

⁵⁴ The trend must be positive using a running 10-year average, which means annual fluctuations are allowed and that the metric cannot be calculated until the project has been engaged for 10 years.

7.1.2.4 Monitoring Report for Maintenance or Increase of Tree Canopy Cover in the **Project Area**

Monitoring is required to ensure IFM, Restoration, Reforestation, Agroforestry, and Silvopastoral activities do not lead to increased harvest or conversion of forests throughout the entire Project Area. The monitoring strategy is based on the repeated estimates of tree canopy cover using the methodology described in Appendix A prior to each full verification. The Monitoring Report that must be provided prior to each full verification is generated through CALCBOSK. A carbon inventory of areas outside of Activity Areas is not required.

7.2 Monitoring Guidance for Social Safeguards

The monitoring requirements associated with social safeguards are designed to ensure the requirements specified in Section 3 are being followed for ejidos and communities. The schedule of monitoring varies depending on the monitoring theme. Table 7.2 displays the monitoring requirements and schedule for each monitoring theme.

Table 7.2. Monitoring Requirements and Schedule

Free, Prior, and Informed Consent

Prior to project registration⁵⁵, Forest Owners must hold an Assembly⁵⁶ to discuss the themes addressed in this section. Provisions must be made to ensure non-Spanish speaking participants can understand the material and communicate during assemblies. Assemblies must be announced in a manner to ensure that the information reaches all community members, including vulnerable groups like women, avecindados⁵⁷ and young people. The Assembly Acts and proof of the Assembly (through photographs or signatures) must be included in the Project Report.

These assemblies must adhere to proper notification, participation, and documentation requirements in section 3.9.

Monitoring Theme	Monitoring Requirement	Required Documentation	Schedule of Requirement
SS1 Forest Carbon Project Concepts	A presentation covering the required themes must be presented to the community group prior to initial approval of the Forest Project or approval to begin trainings and analysis for the Forest Project (see Section 3.11). The required elements from Section 3, SS8 to SS10 apply to the Assembly.	1. Assembly Act for assembly where presentation was made, including an agenda and any follow up questions and comments. 2. A list of the names of all attendees, along with contact information if available. 3. PowerPoint that presented concepts, if available, or summary of points reviewed.	Assembly must be held prior to initial approval of the Forest Project or approval to begin trainings and analysis for the Forest Project. Documentation must be included in the Project Report prior to initial verification.
SS2 Anticipated Costs	In a community Assembly a report that outlines the anticipated project costs is presented. The report and presentation must, at a minimum, include the themes specified in Section 3 (SS2). The required elements from	Assembly Act that indicates costs were discussed during the assembly, including an agenda and any follow up questions and comments. A list of the names of all attendees, along with contact information if available.	Assembly must be held prior to project registration. Documentation must be included in the Project Report prior to initial verification.

⁵⁷ Avecindados are inhabitants of the ejido or community that are not ejidatarios or comuneros, and therefore they only have a voice but do not have a vote in the Assembly, nor do they have title to agrarian rights (parcel certificates or rights).

64

⁵⁵ Project registration occurs upon completing the initial verification and issuance of credits.

⁵⁶ The Assembly is the highest *ejido*/community body where decisions are made.

Monitoring Theme	Monitoring Requirement	Required Documentation	Schedule of Requirement
	Section 3, SS8 to SS10 apply to the Assembly.	PowerPoint that presented concepts, if available, or summary of points reviewed.	
SS3 Anticipated Benefits	In a community Assembly a report that outlines the anticipated project benefits is presented. The report and presentation must, at a minimum, include the themes specified in Section 3 (SS3). The required elements from Section 3, SS8 to SS10 apply to the Assembly.	1. Assembly Act that indicates benefits were discussed during the meeting(s), including an agenda and any follow up questions and comments. 2. A list of the names of all attendees, along with contact information if available. 3. PowerPoint that presented concepts, if available, or summary of points reviewed.	Assembly must be held prior to project registration. Documentation must be included in the Project Report prior to initial verification.
SS4 Credit Sales and Use of Funds	In a community Assembly, report all credit sales or use of funds, including the themes specified in Section 3 (SS4). The required elements from Section 3, SS8 to SS10 apply to the Assembly.	1. Assembly Act that indicates the themes specified in Section 3 (SS4) were discussed during the meeting(s), including an agenda and any follow up questions and comments. 2. A list of the names of all attendees, along with contact information if available. 3. PowerPoint that presented concepts, if available, or summary of points reviewed.	Documentation of the presentation of all themes specified in Section 3 (SS4) must be included in the Project Report prior to initial verification and as part of annual reporting.
SS5 Project Approval	In a community Assembly the community approves the project. The Assembly must result in an officially documented vote and/or Assembly Act and meet the voting requirements specified in Section 3 (SS5). The required elements from Section 3, SS8 to SS10 apply to the Assembly.	 A copy of the results of the vote specifically addressing project approval by the majority of community members (i.e., Assembly Act). Assembly Act for the assembly where the presentation was made, including any follow up questions and comments. A list of the names of all attendees, along with contact information if available. 	Assembly must be held prior to project registration. Documentation must be included in the Project Report prior to initial verification.
SS6 Project Developer	In an Assembly the community approves the project developer. The Assembly must result in an Assembly Act and meet the voting requirements specified in Section 3 (SS6). The required elements from Section 3, SS8, SS9, and SS10 apply to the Assembly.	1. A copy of the results of the vote specifically addressing the project developer approval of the community members (i.e., Assembly Act). 2. Assembly Act for the Assembly where the presentation was made, including any follow up questions and comments. 3. A list of the names of all attendees, along with contact information if available. 4. If approved, the signed contract with the project developer in compliance with the requirements in SS6.	Assembly must be held prior to project registration. Documentation must be included in the Project Report prior to initial verification and/or included in the Annual Monitoring Report in the instance of renewing or changing the project developer.
SS7 Aggregate Approval	In an Assembly the community approves joining an Aggregate. The Assembly must result in an Assembly Act and meet the voting requirements specified in	A copy of the results of the vote specifically addressing the Aggregate approval of the community members (i.e., Assembly Act).	Assembly must be held prior to project registration. Documentation must be included in the Project Report prior to initial

Monitoring Theme	Monitoring Requirement	Required Documentation	Schedule of Requirement
	Section 3 (SS7). The required elements from Section 3, SS8, SS9 and SS10 apply to the Assembly.	 Assembly Act for the Assembly where the presentation was made, including any follow up questions and comments. A list of the names of all attendees, along with contact information if available. If approved, the signed contract with the aggregator in compliance with the requirements in SS7. If approved, proof of registration of the Assembly Act with the RAN within one year of the approval. 	verification and/or included in the Annual Monitoring Report in the instance of entering/leaving an aggregate.

Notification, Participation, and Documentation

Assemblies (at least once a year) are held to discuss critical elements associated with project activities. Assemblies must prove that vulnerable groups are included, including *avecindados*⁵⁸. Each Assembly must include the following items on the agenda:

- Forestry activities (management actions, environmental issues, grievances, other concerns and opportunities)
- Programmatic events (monitoring, reporting, and verification)
- Credits issued
- Benefit sharing arrangements
- Finances

Monitoring Theme	Monitoring Requirement	Required Documentation	Schedule of Requirement
SS8 Proper Notification	Required assemblies include: Assembly(ies) prior to project submission to discuss SS1, SS2, SS3, and SS4. Annual Assembly that addresses the themes in Section 3 (Meeting Notification, Participation, and Documentation) Assembly(ies) for approval of project, Project Coordinator, project developer, and, if applicable, approval of Aggregate per SS5, SS6, SS7, and SS10. Posting requirements are specified in Section 3, SS8.	A description of how notices of assemblies took place in order to include as many people as possible.	Must be provided as part of the Project Report prior to initial verification and as part of annual reporting.
SS9 Participation	Assembly must be open for community member participation. Community leadership must actively encourage participation from community members. Members of the community must be incorporated in the design, development, and	1. Copies of sign-in sheets must be attached to the Assembly Act. 2. Assembly Act that summarizes community comments must be prepared. 3. Project Report or Annual Monitoring Report	Must be provided as part of the Project Report prior to initial verification and as part of annual monitoring. The Project Report or Annual Monitoring Report must include a description of how

⁵⁸ Avecindados are inhabitants of the *ejido* or community that are not ejidatarios or comuneros, and therefore, on several occasions they do not participate in decision making.

66

	ongoing MRV of the Forest Project.		members of the community will/have been incorporated in the design, development, and ongoing MRV of the Forest Project.
SS10 Meeting Documentation	Documentation of Assembly must occur as per Section 3, SS10. Assembly notes must address each item on the agenda and not on the agenda that were discussed. Assembly notes must be available to the public afterwards.	Assembly Act, accompanied with a description of how and when the Assembly Act was made available to community members must be prepared.	Must be provided as part of the Project Report prior to initial verification and a part of annual monitoring.

Project Governance

Forest carbon projects require an organizational structure that will endure for long periods of time. A Project Coordinator must be selected for the community to represent the project with community members, with verifiers, and with Reserve staff. The Project Coordinator is responsible for:

- Ensuring all project-related documentation is in order and up to date
- Ensuring assemblies include the required elements above and providing the corresponding act
- Organizing logistics with verifiers and Reserve staff

The process for identifying the Project Coordinator is at the discretion of the community but must include the elements described below.

Monitoring Theme	Monitoring Requirement	Required Documentation	Schedule of Requirement
SS11 Identification of a Project Coordinator	Section 3, SS11 requires that a description of the nomination and selection/election process for a Project Coordinator be included in the Project Report.	 The description of the nomination and election/selection process must be included in the Project Report. Assembly Act that describes how the processes was reviewed in a public Assembly and approved with >50% vote. 	Must be provided with the Project Report prior to initial verification and in the event of a change in Project Coordinator.
SS12 Role and Participation of the Project Coordinator	Section 3, SS12 requires that a description of the role and participation of the Project Coordinator be included in the Project Report.	1. A description of the role and participation of the Project Coordinator must be included in the Project Report. The Project Report and Annual Monitoring Report must further include the signature of the Project Coordinator attesting to their inclusion in the Forest Project MRV processes and ongoing compliance of the social safeguards.	Must be provided in the Project Report prior to initial verification and Annual Monitoring Report.
SS13 Term of a Project Coordinator	Section 3, SS13 requires that the length of the term of the Project Coordinator along with the mechanisms for term renewal be defined through a public process.	 A description of the term of Project Coordinator must be included in the Project Report. The process for renewing the term of Project Coordinator must be addressed in the Project Report. Assembly Act that describes how the terms were discussed in a public Assembly and approved with a >50% vote. 	Must be provided with the Project Report prior to initial verification and in the event of a change in Project Coordinator.
SS14	Section 3, SS14 requires that a provision be included in the	A description of the process for replacing the Project Coordinator	Must be provided with the Project Report

Replacing the Project	Project Report describing the process for replacing a		must be included in the Project Report.	prior to initial verification and in the
Coordinator	Project Coordinator, even prior to completion of a term.	2.	A dispute resolution process must be documented in the Project Report.	event of a change in Project Coordinator.
		3.	Assembly Act that describes how the terms were discussed in a public Assembly and approved with a ≥50% vote.	

7.3 Monitoring Objectives and Results for Non-Compliance

Forest Projects must monitor forest carbon stocks and compliance with environmental safeguards. The schedule of monitoring varies depending on the monitoring theme. Table 7.3 displays the monitoring requirements and schedule for each monitoring theme.

Table 7.3. Monitoring Objectives and Results for Non-Compliance

Activity	Monitoring Objective	Monitoring Tool	Programmatic Concerns and Rationale for Monitoring	Result of being Out of Compliance
All	Maintenance or increase of forest carbon stocks in Activity Areas	Carbon Monitoring Worksheet	Reversal of credited carbon stocks and environmental safeguard 1	Forest Owner must compensate for reversal. Project activity is suspended until reversal fully compensated.
All	Credit Issuance by Vintage as determined by carbon stock estimates	Carbon Monitoring Worksheet	Over-/Under- issuance of forest carbon credits. Data are periodically verified for quality of input	Measurements, calculations and data input may need to be improved or enhanced.
All	Social safeguards (SS1-SS14)	Assembly Acts, Annual Monitoring Report, Project Report	Ongoing compliance with the social safeguards	Project activity suspended until project is brought into compliance and documentation used for determination are verified.
IFM, Restoration, Reforestation	Continuous progress toward a goal of 95% native species in Activity Areas	Native Species (Presence) Report from CALCBOSK	Environmental safeguard 2	Project activity suspended until project is brought into compliance and data used for determination are verified.
Large Urban Forestry	Maintain or increase the percent native species in Activity Areas	Native Species (Presence) Report from CALCBOSK	Environmental safeguard 2	Project activity suspended until project is brought into compliance and data used for determination are verified.
Agroforestry	Percent native species in Activity Areas	If the Activity Area used the field sampling inventory methodology: Species (Composition) Report from CALCBOSK If employing the canopy cover methodology, the Forest Owner may	Environmental safeguard 2	Project activity suspended until project is brought into compliance and data used for determination are verified.

Activity	Monitoring Objective	Monitoring Tool	Programmatic Concerns and Rationale for Monitoring	Result of being Out of Compliance
		provide photo imagery or other documentation to demonstrate compliance with native species diversity requirements.		
IFM, Restoration, Reforestation,	Continuous progress toward compositional diversity of native species in Activity Areas	Native Species (Composition) Report from CALCBOSK	Environmental safeguard 3	Project activity suspended until project is brought into compliance and data used for determination are verified.
Agroforestry	Continuous progress toward compositional diversity of native species in Activity Areas	If the Activity Area used the field sampling inventory methodology: Species (Composition) Report from CALCBOSK If employing the canopy cover methodology, the Forest Owner may provide photo imagery or other documentation to demonstrate compliance with native species diversity requirements.	Environmental safeguard 3	Project activity suspended until project is brought into compliance and data used for determination are verified.
Large Urban Forestry	Maintain or increase species diversity in Activity Areas	Native Species (Composition) Report from CALCBOSK	Environmental safeguard 3	Project activity suspended until project is brought into compliance and data used for determination are verified.
IFM, Restoration, Reforestation, Agroforestry, Silvopastoral	Maintenance of tree canopy cover throughout the Project Area	Monitoring Report prior to full verification	Environmental safeguard 4	If a decline in tree canopy cover since the previous full verification is detected during a full verification in excess of 5% and due to human activities, the project must rectify the forest cover loss through reforestation in the subsequent 6 reporting periods. If unable to rectify the tree canopy cover loss in the following 6 reporting periods, project activity will be suspended until brought into compliance and data used for determination are verified.

Activity	Monitoring Objective	Monitoring Tool	Programmatic Concerns and Rationale for Monitoring	Result of being Out of Compliance
IFM	Retention trees for harvested areas exceeding 5 hectares	Monitoring Report prior to full verification	Environmental safeguard 5	If no trees of the harvested age cohort are found within 100 meters from the area harvested, project activity will be suspended until project is brought into compliance and data used for determination are verified.
Reforestation	Maintenance of natural land cover	Project Report prior to initial verification	Environmental safeguard 6	Project activity suspended until project is brought into compliance and data used for determination are verified.
All	Monitor soil disturbance from site preparation for tree planting	Project Report prior to initial verification and all Monitoring Reports	Environmental safeguard 7	If deep ripping exceeds 1% of an Activity Area in a given year, crediting for any increases in forest carbon stocks will be suspended for the number of reporting periods equivalent to the proportion of the Activity Area affected, rounded up to the nearest percentage point.

7.4 Reporting Periods

A "reporting period" is a period of time for which a Forest Owner quantifies and reports GHG removals (i.e., the length of time covered by the annual CMW) and submits monitoring reports for all required annual monitoring elements listed above. Reporting periods for Forest Projects have a required duration of 12 months, with the exception of the first reporting period, which can be any length of time up to 12 months from the project's start date.

All reporting periods after the first reporting period must be 12 months in duration and cover the same calendar period each year. Reporting periods must be contiguous, i.e., there must be no gaps in reporting during the crediting period of a Forest Project once the first reporting period has commenced.

A Forest Project is considered automatically terminated if the Forest Owner chooses not to report data and undergo verification at required intervals.

7.4.1 Issuance and Vintage of CRTs

Vintages are assigned to CRTs based on the proportional quantity of CRTs in each calendar year within a reporting period.

Table 7.4. Issuance and Vintage of CRTs

Project start date	First Reporting Period End Date		Second Reporting Period End Date	
August 15, 2012	February 15, 2013		February 15, 2014	
	137 days in 2012	46 days in 2013 /	319 days in 2013	46 days in 2014 /
	/ 185 total days =	185 total days =	/ 365 days = 92%	365 days = 8%
	74%	26%		
Vintage	2012 20		13 2014	
CRTs	740	260	1,840	160
Note	First reporting period is 185 days and terminates on February 15. First reporting period can be less than 365 days to establish a desired reporting cycle.		Second reporting period (and all subsequent reporting periods) must be one year in duration.	

7.5 Transparency and Record Keeping

The Reserve requires data transparency for all Forest Projects, including data that displays current carbon stocks, reversals, and verified GHG removals, as well as verification reports. For this reason, all non-confidential project data reported to the Reserve will be publicly available on the Reserve's registry.

All documents and forms related to the project must be retained by the Forest Owner for the duration of the project. This information may be requested by the verification body or the Reserve at any time.

8 Project Verification

This section provides guidance to Reserve-approved verification bodies for verifying GHG removals associated with a planned set of activities to increase forest carbon stocks.

This section supplements the Reserve's Verification Program Manual, which provides verification bodies with the general requirements for a standardized approach for independent and rigorous verification of GHG removals. The Verification Program Manual outlines the verification process, requirements for conducting verification, conflict of interest and confidentiality provisions, core verification activities, content of the verification report, and dispute resolution processes. In addition, the Verification Program Manual explains the basic verification principles of ISO 14064-3:2006 which must be adhered to by the verification body.

Mexico Forest Project verification bodies must read and be familiar with the following International Organization for Standardization (ISO) and Reserve documents and reporting tools:

- 1. Mexico Forest Protocol (this document)
- 2. Reserve Offset Program Manual
- 3. Reserve Verification Program Manual
- 4. Reserve software
- ISO 14064-3:2006 Principles and Requirements for Verifying GHG Inventories and Projects

Only Reserve-approved Mexico Forest Project verification bodies are eligible to verify Mexico Forest Project reports. To become a recognized Mexico Forest Project verifier, verification bodies must become accredited under ISO 14065 and be accredited under the Mexican Accreditation Body (EMA – Entidad Mexicana de Acreditación) and/or American National Standards Institute (ANSI). Information on the accreditation process can be found on the Reserve website at http://www.climateactionreserve.org/how/verification/how-to-become-a-verifier/.

8.1 Standard of Verification

The Reserve's standard of verification for Forest Projects is the Mexico Forest Protocol (this document), the Reserve Offset Program Manual, and the Reserve Verification Program Manual. To verify a Forest Owner's initial Project Report and annual monitoring reports, verification bodies apply the verification guidance in the Reserve's Verification Program Manual and this section of the MFP to the requirements and guidance described in Sections 2 through 7 of the MFP.

This section of the protocol provides requirements and guidance for the verification of Forest Projects under the MFP and describes the core verification activities and criteria that are necessary for a verification body to provide a reasonable level of assurance that the GHG removals quantified and reported by Forest Owners are materially correct.

Verification bodies will use the criteria in this section to determine if there exists reasonable assurance that the data submitted on behalf of the Forest Owner to the Reserve addresses each requirement in the MFP. Project reporting is deemed accurate and correct if the Forest Project is in compliance with the protocol.

Further information about the Reserve's principles of verification, levels of assurance, and materiality thresholds can be found in the Reserve's Verification Program Manual on the Reserve's website.⁵⁹

If material issues arise during verification of a participating project, the Forest Owner will need to independently address the issues and required corrective actions. These are described in this section of the protocol and the Reserve Verification Program Manual.⁶⁰

8.2 Verification Cycle

All Forest Projects must complete the initial verification and all subsequent verifications within 12 months of the end of the reporting period(s) being verified. For required verifications, failure to complete verification within the 12-month time period will result in account activities being suspended until the verification is complete. The project will terminate if the required verification is not completed within 36 months of the end of the reporting period(s) being verified. There is no consequence for failure to complete verification activities within 12 months for optional verifications.

Following the initial verification, subsequent verifications may include multiple reporting periods, referred to as the "verification period." The end date of any verification period must correspond to the end date of a reporting period.

While Forest Owners may depend on consultants or project developers to complete project requirements, responsibility for monitoring reports and verification compliance is assigned to the Forest Owner. It is the Forest Owner's responsibility to ensure that verifications are conducted according to the minimum required schedule specified in Table 8.1. A Verification Report, List of Findings, and Verification Statement must be submitted within 12 months of the end of any reporting period(s) being verified.

The Forest Owner is responsible for selecting a single verification body for any given year or set of years. The same verification body may be used up to six consecutive years (one regularly scheduled full verification). Other verification guidance is provided in the Verification Program Manual.

Verification is required at specific intervals to ensure ongoing monitoring of forest carbon stocks, inventory confidence, and compliance with social and environmental safeguards. Optional verifications, known as desk verifications, are at the Forest Owner's discretion and may be conducted between required verifications for crediting and/or to adjust the project's confidence estimate, among other rationale, based on changed management circumstances. Submission of Annual Monitoring Reports to the Reserve is required even if the Forest Owner chooses to forego an optional verification, with the exception of the submittal of the Project Report during the initial verification. Verification of the Annual Monitoring Report is not required with the submittal of the Project Report.

Refer to the table below for minimum required full verifications, optional desk verifications, and any exceptions to the minimum requirements.

⁵⁹ http://www.climateactionreserve.org/how/program/program-manual/

⁶⁰ http://www.climateactionreserve.org/how/program/program-manual/

Projects participating in an Aggregate have a less frequent verification schedule. For guidance on verification of projects in an Aggregate, see Aggregation E.

Table 8.1. Forest Project Verification Schedule

Project Type	Verification Type	Required Timing	
All Forest Projects	Initial verification of the first, or first and second reporting period(s)	Must be completed within 36 months of the project start date.	
All Forest Projects	All verifications (full verifications, and desk verifications)	Must be completed within 12 months of the end of the reporting period(s) being verified.	
All Forest Projects	Full Verifications	Required to be completed within one year of notifying the Reserve of an avoidable reversal.	
		Required to be completed within 2 years of notifying the Reserve of an unavoidable reversal.	
		Required upon adding a new Activity Area. Required for the verification following the end of every 6 th reporting period.	
	Desk Verification	Optional, between required full verification years.	
All Forest Projects receiving under 4,000	Full Verifications	Required for the verification following the end of every 12 th reporting period after a full verification has taken place, or once 48,000 CRTs have been accumulated across the unverified reporting periods.	
CRTs/year	Desk Verification	Optional, between required full verification years.	
Any Forest Project not seeking CRTs by the time a full verification is required	Desk Verification	If a Forest Project opts not to receive additional CRTs during a normal full verification year and has not experienced a reversal, they may undergo a desk verification of the monitoring reports submitted since the last verification in lieu of a full verification. If canopy cover has declined on the Activity Area by more than 5%, then a full verification must be conducted.	

8.2.1 Initial Verification

All Forest Projects must be initially verified within 36 months of their start date. The initial verification must cover the initial reporting period and may also include the second reporting period. The initial verification must confirm the project's eligibility, compliance with applicable social and environmental safeguards, and that the included Activity Areas' initial inventory and baseline have been established in conformance with the MFP. The verification body must assess and ensure the completeness and accuracy of all required reporting elements for the Project Report (see Section 7.1.2), presented in Table 7.1.

While the initial verification must be conducted for the entire Forest Project, Forest Projects with multiple Activity Areas of different activities may have different requirements for the distinct activities.

8.2.1.1 Improved Forest Management, Restoration, and Large Urban Forestry Activity Areas

For IFM, Restoration, and Large Urban Forestry Activity Areas, the initial verification must include a site visit (see Section 8.4). Verifiers must confirm that the methodology for quantifying Activity Area baseline and current carbon stocks was implemented correctly following the

guidance in Appendix B and complete sequential sampling (see Section 8.4).

8.2.1.2 Reforestation Activity Areas

For Reforestation Activity Areas, the initial verification must confirm the implementation of the Reforestation activity and that the activity commenced after the Activity Area start date. Verification of the activity may be conducted through the use of geotagged photos, documented evidence of the purchase or receipt of trees, or through an onsite confirmation by the verification body. If an onsite confirmation is required, the verification body does not need to complete the site visit requirements of Section 8.4, rather the verification body need only confirm the planting of the trees and the estimated date of activity commencement. In addition to confirming the implementation of the activities, the initial verification should confirm eligibility and compliance with the applicable social and environmental safeguards.

8.2.1.3 Small Urban Forestry, Agroforestry, and Silvopastoral Activity Areas

For Small Urban Forestry, Agroforestry, and Silvopastoral Activity Areas that use the canopy cover inventory methodology, the initial verification does not require a site visit. Verifiers must confirm that the methodology for quantifying Activity Area baseline and current carbon stocks was implemented correctly following the guidance in Appendix C. For Small Urban Forestry, Agroforestry, and Silvopastoral Activity Areas that use the field sampling inventory methodology, a site visit is required following the guidance in Section 8.2.1.3.

8.2.2 Full Verification

A full verification involves review of the Forest Project's eligibility, quantification, and adherence to environmental and social safeguards (if applicable). After a Forest Project's initial verification, subsequent full verifications must assess and ensure accuracy in measurement and monitoring techniques and record keeping practices.

Requirements for the full verifications vary by activity (i.e., IFM, Reforestation, Small and Large Urban Forestry, etc.). While full verifications must be conducted for the entire Forest Project, Forest Projects with multiple Activity Areas of different activities may have different requirements for the distinct activities.

Forest Projects not in an Aggregate must undergo a full verification every six reporting periods or in the event of adding a new Activity Area. See Table 8.1 for other exceptions. For example, if a Forest Project undergoes a full verification within the 12 months after the first Reporting Period, the Forest Project must undergo the next full verification within the 12 months after the seventh Reporting Period or sooner, such that a full verification must always occur within a period of six Reporting Periods. Forest Projects participating in an Aggregate have a different verification schedule (see Appendix E).

8.2.2.1 Improved Forest Management, Restoration, and Large Urban Forestry Activity Areas

For IFM, Restoration, and Large Urban Forestry Activity Areas, a site visit is required as part of all full verifications (see Section 8.4).

During verifications with site visits the Forest Owner, including members of a participating community or *ejido*, may support the verification process by assisting in the monitoring activities to the extent that the verifier feels confident in the results of the verification process. However, the verification body should independently take all required measurements (see Section 8.4).

8.2.2.2 Reforestation Activity Areas

For Reforestation Activity Areas, a site visit is required as part of all full verifications. Reforestation activities may defer the second full verification indefinitely beyond the end of the sixth reporting period at the discretion of the Forest Owner. If deferred, the second verification must include a site visit and the verification body must confirm the Activity Area boundaries.

8.2.2.3 Small Urban Forestry, Agroforestry, and Silvopastoral Activity Areas

For Small Urban Forestry, Agroforestry, and Silvopastoral Activity Areas that use the canopy cover inventory methodology, site visits are not a required component of full verifications. Full verifications involve review of the Activity Area's eligibility, quantification, and adherence to environmental and social safeguards (if applicable). For Small Urban Forestry, Agroforestry, and Silvopastoral Activity Areas that use the field sampling inventory methodology, a site visit is required following the guidance in Section 8.2.2.3.

8.2.3 Desk Verifications

For all Activity Areas, for reporting periods in between required full verifications, project verification activities may consist of a desk verification. Desk verifications are considered complete verifications, in that the verification body must review the data in the annual monitoring reports to check calculations and information for reasonability, accuracy, and completeness. Desk verifications do not include a field inspection of reported data unless the verifier determines a field visit is required to resolve a specific conflict.

The desk verification of reported data is a reasonableness inspection. Verifiers must compare changes in reported carbon stocks and carbon stock increment to previously reported carbon stocks and increment to assess whether reported changes are justified, taking into consideration harvest fluctuations, forest conditions, updates to plot inventories and growth as projected through CALCBOSK from one reporting period to the next. Verifiers must repeat calculations of reporting period carbon stocks using the Activity Area data in an independent version of CALCBOSK. Any major fluctuations compared to the previous reporting period's reporting must be fully justified as part of the reporting period documentation. The verifier, with the Reserve's counsel, may make a determination that the reported data necessitates further review, including a site visit of updated inventory plots.

8.3 Project Verification Activities

Required verification activities for Forest Projects will depend on whether the verification body is conducting an initial verification for registration on the Reserve, a minimum required full verification, or an optional annual verification involving a desk verification. The following sections contain guidance for all of these verification activities.

8.3.1 Emission Sources, Sinks, and Reservoirs

For all verification activities, verification bodies review a project's reported sources, sinks, and reservoirs to ensure that all are identified properly and to confirm their completeness. Table 4.1 in Section 4 provides comprehensive lists of all GHG sources, sinks, and reservoirs that must be included in the quantification and reporting of GHG removals.

8.3.2 Project Area Definition

Verification bodies are required to review the geographic boundaries defining the Project Area and Activity Areas and their compliance with the requirements outlined in Sections 2.2 and 2.3.

Table 8.2. Verification Requirements for Project Area Definition

Section of MFP	Varification Itams Page		Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
		The Project Area has been presented according to requirements in Section 2.2.1.	Initial Verification	Maps, displaying Project Area that includes towns, roads, and major watercourses, and tenure documents demonstrating total hectares.	Verification is complete if maps, displaying towns, roads, and major watercourses, have been prepared, are legible, and appear to be an accurate depiction of the Project Area and the Project Area hectares correspond with land tenure documents.
2.2	Project Area and Activity Area	Activity Areas are clearly defined.	Initial Verification Full verification when new Activity Areas are added	Maps display Activity Areas. Inventory sample points should be distributed within Activity Areas.	Verification is complete if the Activity Areas within the Project Area have been completed and appear to accurately depict the Activity Areas in the Project Area.
		Proof that a description, shapefile, and maps of the geographic boundaries defining the Project Area and Activity Areas are on file at the Reserve.	Initial Verification Full verification when new Activity Areas are added	KML files have been uploaded to the project files and are publicly available.	Verification is complete if legible maps of the Project Area and Activity Areas have been uploaded to the Reserve's site and are publicly available.
2.3	2. Project Activiti	ies	Initial Verification	The Project Report confirms how each Activity Area meets the defined activity definition and states the defined activities that will lead to increased carbon stocks over time and not avoided emissions.	Very Low Verification is complete if the Project Report correctly confirms how each Activity Area meets the defined activity definition and states the defined activities that the project will implement that will increase carbon stocks over time.

8.3.3 Eligibility Criteria and Participation Requirements

Verification bodies are required to affirm the project's eligibility according to the rules in Section 3.

Table 8.3. Verification Requirements for Eligibility Criteria

Section of MFP	Verification Items	Required at		Material to Review	Level of Professional Judgment and Verification Review Guidelines
3.1	Project Location	Initial Verification	1.	Map that shows that the project is located in Mexico	None Verification is complete if legible maps of the Project Area and Activity Areas have been uploaded to the Reserve's site and are publicly available.
3.2	Forest Owner Type	Initial Verification	1.	Land tenure documentation as defined in Section 3.6	Verification is complete if the verifiers review the land tenure status per requirements in Section 3.6 and confirms the Forest Owner is an individual or a collective legal person.
3.5	Aggregation	All Verifications	1.	Aggregate documentation (if any)	None Verifiers must identify if a project is part of an Aggregate and if so refer to Appendix E for the verification schedule requirements.
3.6	Land Tenure Documentation	Initial Verification Full Verification	1.	The verification body must conduct a review to confirm ownership and claims to GHG removals that have occurred over the verification period.	Verification is complete if: verifier receives proof of ownership per requirements in Section 3.6. verifier confirms there have been no changes to land ownership.
3.6.1	Attestation of Title	All Verifications	1.	Proof that a signed Attestation of Title is on file at the Reserve for the dates of the verification period.	None Verification is complete if a current Attestation of Title is filed with the Reserve. Reserve personnel will provide confirmation.

Section of MFP	Verification Items	Required at		Material to Review	Level of Professional Judgment and Verification Review Guidelines
3.7	Conflicts	Initial Verification Full Verifications	1.	For ejidos and communities, document produced by the Agrarian Attorney (Procuraduria Agraria) that states that there are no agrarian conflicts within the Activity Areas. For private and public landowners, proof that a signed Attestation of No Conflicts is on file at the Reserve.	None Verification is complete if verifier confirms that the document emitted by the Agrarian Attorney or the Attestation of No Conflicts has been uploaded to the Reserve site and that Activity Areas are free of substantial conflicts or disputes with regards to ownership.
		Desk Verifications	1.	Proof that a signed Attestation of No Conflicts is on file at the Reserve.	None Verification is complete if verifier confirms that the Attestation of No Conflicts has been uploaded to the Reserve site and that Activity Areas are free of substantial conflicts or disputes with regards to ownership.
3.8	Regulatory Compliance	All Verifications	1.	Proof that a signed Attestation of Regulatory Compliance form is on file with the Reserve for the reporting period.	Very Low Verification is complete if: a current Attestation of Regulatory Compliance form is on file with the Reserve. verifier has confirmed through communications with state CONAFOR and/or SEMARNAT personnel that the claim on the attestation is correct and/or through independent review of compliance with applicable laws, regulations, and norms. Verifier shall consult with Reserve personnel to determine the period of time the project was not in regulatory compliance and the effect the violation will have on project crediting.

Section of MFP	Verificati	ion Items	Required at		Material to Review	Level of Professional Judgment and Verification Review Guidelines
3.11	Project	start date	Initial Verification	1.	Official approval of the project by the Forest Owner or project submittal to the Reserve.	Low to Moderate Verification is complete when verifier is able to confirm the start date as defined in Section 3.11.
3.12	Project Cre	editing Period	Initial Verification	1.	Project Report	Low to Moderate Verification is complete when verifier is able to confirm the Project Crediting Period as defined in Section 3.12.
3.13.1	Legal Requirement Test		All Verifications		Any laws, statutes, rules, regulations, or ordinances from the federal to local level that may indicate whether project activities, including carbon stocking, are legally required at the time of the project start date. Any other binding requirements that may affect carbon stocks, e.g., trusts. Signed Attestation of Voluntary Implementation.	Very Low Verification is complete if: all laws, statutes, rules, regulations, and legal requirements affecting carbon stocking within the Activity Areas are documented and justification is provided indicating the impact of the legal requirements on carbon sequestration. a current Attestation of Voluntary Implementation form is on file with the Reserve. Credits cannot be issued for sequestration that is required by law.
3.13.2	Performance Standard Test	1. Improved Forest Management 2. Reforestation, Small Urban Forestry, Agroforestry, and Silvopastoral	1. Initial Verification 2. Full verification when new Activity Areas are added	1. 2.	Project Repot Forest Management Program Project Report	Very Low Verification is complete if: Review demonstrates that the Activity Area is under a Forest Management Program, and the Forest Project and all included Activity Areas meet requirements defined in the protocol. Where uncertainty persists, the Reserve shall be consulted for a final decision. Very Low Verification is complete if Activity Areas meet activity definitions and all requirements defined in the protocol. Where uncertainty persists, the Reserve shall be consulted for a final decision.

Section of MFP	Verification Items	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
	3. Restoration		Project Report Restoration PST Tool	Verification is complete if: review and investigation of the analysis demonstrates that the analysis was conducted correctly, and the Forest Project and all included Activity Areas meet requirements defined in the protocol. Where uncertainty persists, the Reserve shall be consulted for a final decision. For Activity Areas that required an assessment of degradation, verification is complete if: a review of the calculation confirms that the methodology for quantifying tree canopy area specified in Section C.1.3 was implemented correctly. Confirmation that the historical trend was developed by at least two historical images that are at least 10 years apart, and with the recent estimate within five years of the start date and the earliest point no earlier than 1990. The verifier must independently calculate the canopy area for the Project Area using a randomized or systematic application of points used by the Forest Owner. The points must be overlaid on the remote sensing image the Forest Owner used to generate their estimate/measurement of canopy area. The verifier shall determine if each point 'hits' or 'misses' a tree crown. The verifier shall sample enough plots to arrive at a determination of canopy area with +/- 10% at 90% confidence interval. The percentage canopy area determined by the verifier must be within 10% of the estimate provided by the Forest Owner. The verifier may repeat their effort if the Forest Owner is not in conformance with the verifier. Failure to find conformance after three efforts results in failure of the ability to verify the reported canopy area. The Forest Owner must resample/re-measure the canopy area prior to renewing verification activities. The i-Tree Canopy tool may be used to perform the analysis. Verifier confirmed the Project Report includes a description of the cause of degradation or risks of deforestation to the Activity Area and the project

Section of MFP	Verification Items	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
				activities that will be implemented to increase forest carbon stocks within the Activity Area. For mangrove Activity Areas that used the mangrove specific tool, verification is complete if: a review of the Restoration PST Tool for mangrove Activity Areas confirms that the methodology for assessing eligibility was implemented correctly. verifier conducts an analysis of i-Tree points and confirms anthropization and fragmentation/connectivity attributes are appropriate. Verification proceeds on a 10%/1% basis (random selection of 10% of the points and must be within 99% agreement). If verification is not satisfied with initial selection of 10%, an additional new group of 10% points is selected and the cumulative values are assessed. This is repeated until the analysis is satisfied. The verifier may repeat their effort if the Forest Owner is not in conformance with the verifier. Failure to find conformance after three efforts results in failure of the ability to verify the reported anthropization and fragmentation/connectivity score. The Forest Owner must reassess their anthropization and fragmentation/connectivity score prior to renewing verification activities. The i-Tree Canopy tool may be used to perform the analysis.
	Large Urban Forestry		Project Report Canopy Cover Trend Analysis	 Verification is complete if: a review of the calculation confirms that the methodology for quantifying tree canopy area specified in Section C.1.3 was implemented correctly. Confirmation that the historical trend was developed by at least two historical images that are at least 10 years apart, and with the recent estimate within five years of the start date and the earliest point no earlier than 1990. The verifier must independently calculate the canopy area for each Activity Area using a randomized or systematic application of points used by the Forest Owner. The points must be overlaid on the remote sensing image the Forest Owner used to generate their estimate/measurement of canopy area. The verifier shall determine if each point 'hits' or 'misses' a tree

Section of MFP	Verification Items	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
				crown. The verifier shall sample enough plots to arrive at a determination of canopy area with +/- 10% at 90% confidence interval. The percentage canopy area determined by the verifier must be within 10% of the estimate provided by the Forest Owner. The verifier may repeat their effort if the Forest Owner is not in conformance with the verifier. Failure to find conformance after three efforts results in failure of the ability to verify the reported canopy area. The Forest Owner must resample/re-measure the canopy area prior to renewing verification activities. The i-Tree Canopy tool may be used to perform the analysis. The verifier confirms calculation of the historical trend is accurate.

8.3.4 Project Social Safeguards

Verification bodies are required to review the Forest Owner's compliance with the social safeguards(SS) described in Section 3.9 and 7.2. The social safeguards must be checked for all *ejidal* and communal projects.

 Table 8.4. Verification Requirements for Social Safeguards

Free, Prior, and Informed Consent

Prior to project registration⁶¹, Forest Owners must hold an Assembly⁶² to discuss the themes addressed in this section. Provisions must be made to ensure non-Spanish speaking participants can understand the material and communicate during assemblies. Assemblies must be announced in a manner to ensure that the information reaches all community members, including vulnerable groups like women, *avecindados*⁶³ and young people. The Assembly Acts and proof of the Assembly (through photographs or signatures) must be included in the Project Report.

These assemblies must adhere to proper notification, participation, and documentation requirements in section 3.9.

Section of MFP	Verification Items	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
3.9, 7.2	SS1 Forest Carbon Project Concepts	Initial Verification	 Assembly Act where presentation was made, including an agenda and any follow up questions and comments. A list of the names of all attendees, and, if available, their contact information. PowerPoint, if available, or summary of points reviewed 	Low Verification is complete if: the Assembly Act has been archived following a community Assembly and included in the Project Report. the Assembly Act and PowerPoint (or
3.9, 7.2	SS2 Anticipated Costs	Initial Verification	 Assembly Act that indicates that costs and division of costs and labor were discussed during the Assembly(ies), including an agenda and any follow up questions and comments. A list of the names of all attendees, and, if available, their contact information. PowerPoint, if available, or summary of points reviewed 	summary of points reviewed) indicate costs and benefits were discussed at a community Assembly. an agenda for the Assembly has been included in the Project Report. a list of names of attendees and, if available, their contact information (verifier may interview attendees) has been included in the Project Report.

84

⁶¹ Project registration occurs upon completing the initial verification and issuance of credits.

⁶² The Assembly is the highest *ejido*/community body where decisions are made.

⁶³ Avecindados are inhabitants of the *ejido* or community that are not *ejidatarios* or *comuneros*, and therefore they only have a voice but do not have a vote in the Assembly, nor do they have title to agrarian rights (parcel certificates or rights).

Section of MFP	Verification Items	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
3.9, 7.2	SS3 Anticipated Benefits	Initial Verification	Assembly Act that indicates that benefits and distribution of benefits were discussed during the Assembly(ies), including an agenda and any follow up questions and comments as well as sources for carbon prices. A list of the names of all attendees, and, if available, their contact information. PowerPoint, if available, or summary of points reviewed	the verification team has interviewed the Project Coordinator independent of the project developer and confirms all themes detailed in SS1-SS3 were discussed in a community Assembly; the verification team may interview other community members if needed.
3.9, 7.2	SS4 Credit Sales and Use of Funds	All Verifications	Assembly Act that indicates all themes detailed in SS4 were discussed during the Assembly(ies), including an agenda and any follow up questions.	Verification is complete if: the Assembly Act has been archived following a community Assembly and included in the Project Report or Annual Monitoring Report. the Project Report or Annual Monitoring Report includes a description of all themes detailed in SS4. the verification team has interviewed the Project Coordinator independent of the project developer and confirms all themes detailed in SS4 were discussed in a community Assembly and any purchase agreements have been presented on and shared with the community members; the verification team may interview other community members if needed.
3.9, 7.2	SS5 Project Approval	Initial Verification	 Assembly Act that includes an agenda, a copy of the results of the vote of the community members (community or <i>ejido</i>) and any follow up questions and comments. A list of the names of all attendees, and, if available, their contact information. 	Verification is complete if: a copy of the voting results is included in the Project Report. an agenda for the Assembly is archived and available for review. a list of attendees is included in the Project Report (verifier may interview attendees as part of the verification). Assembly Act is archived and available for review. the verification team has interviewed the

Section of MFP	Verification Items	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
				Project Coordinator independent of the project developer and confirms the Forest Project was approved in a community Assembly; the verification team may interview other community members if needed.
3.9, 7.2	SS6 Project Developer Approval	Initial Verification Full verification after changing project developers	 Assembly Act that includes an agenda, copy of the results of the vote of the community members (community or <i>ejido</i>), and any follow up questions and comments. A list of the names of all attendees, and, if available, their contact information. Contract between Forest Owner and project developer. 	 Low Verification is complete if: a copy of the voting results is archived and available for review. an agenda for the Assembly is archived and available for review. a list of attendees is archived and available for review (verifier may interview attendees as part of the verification). Assembly Act is archived and available for review. Copy of contract between Forest Owner and project developer is on file with the Reserve. the verification team has interviewed the Project Coordinator independent of the project developer and confirms the project developer was approved in a community Assembly and the terms of the contract with the project developer have been presented on and shared with the community members; the verification team may interview other community members if needed.
3.9, 7.2	SS7 Aggregate Approval	Initial Verification Full verification after entering or exiting an Aggregate	Assembly Act that includes an agenda, copy of the results of the vote of the community members (community or <i>ejido</i>), and any follow up questions and comments.	Verification is complete if: a copy of the voting results is archived and available for review.

Section of MFP	Verification Items	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
			 A list of the names of all attendees, and, if available, their contact information. Contract between Forest Owner and Aggregate. Aggregate Submittal Form (if applicable). 	 an agenda for the Assembly is archived and available for review. a list of attendees is archived and available for review (verifier may interview attendees as part of the verification). Assembly Act is archived and available for review. copy of contract between Forest Owner and Aggregate is on file with the Reserve. Assembly Act has been registered with the RAN within 12 months of the date of aggregate approval (verification of registration with the RAN may be conducted in the reporting period following initial aggregate approval). the verification team has interviewed the Project Coordinator independent of the project developer and confirms the Aggregate was approved in a community Assembly and the terms of the contract with the Aggregate have been presented on and shared with the community members; the verification team may interview other community members if needed. Aggregate Submittal Form is properly filled out and on file with the Reserve (if applicable).

Notification, Participation, and Documentation

Assemblies (at least once a year) are held to discuss critical elements associated with project activities. Assemblies must prove that vulnerable groups are included, including *avecindados*⁶⁴. Each Assembly must include the following items on the agenda:

- Forestry activities (management actions, environmental issues, grievances, other concerns and opportunities)
- Programmatic events (monitoring, reporting, and verification)
- Credits issued
- Benefit sharing arrangements
- Finances

_

⁶⁴ Avecindados are inhabitants of the *ejido* or community that are not ejidatarios or comuneros, and therefore, on several occasions they do not participate in decision making.

Section of MFP	Verification Items	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
3.9, 7.2	SS8 Proper Notification	All Verifications	A description of how notices of assemblies took place in order to include as many people as possible.	Verification is complete if: the Project Report or Annual Monitoring Report includes a description of Assembly notices indicating a high level of effort to communicate with the community regarding the Assembly in which the project was discussed and voted on. verifier has interviewed the Project Coordinator independent of the project developer and may interview additional community members present at the Assembly(ies) to determine if notes are consistent with community members testimonies.
3.9, 7.2	SS9 Participation	All Verifications	 Copies of sign-in sheets that are attached to the Assembly agenda. Assembly Act that summarizes community comments. Project Report or Annual Monitoring Report. 	Very low Verification is complete if: copies of the sign-in sheets are included in the Project Report or Annual Monitoring Report. summary of how members of the community will/have been incorporated in the design, development, and ongoing MRV was included in the Project Report or Annual Monitoring Report. summary notes of any comments raised during the Assembly(ies) in which the project was discussed are included in the Project Report or Annual Monitoring Report. verifier has interviewed the Project Coordinator independent of the project developer and may interview additional community members present at the Assembly(ies) to determine if notes are consistent with community members testimonies.
3.9, 7.2	SS10 Meeting Documentation	All Verifications	Assembly Act, accompanied with a description of how and when the Assembly	Very low Verification is complete if:

Section of MFP	Verification Items	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
			Act was made available to community members.	 a description of how and when the Assembly Act was made available to the community members is included in the Project Report or Annual Monitoring Report. verifier has interviewed the Project Coordinator independent of the project developer and may interview additional community members present at the Assembly(ies) to determine if notes are consistent with community members testimonies.

Project Governance

Forest carbon projects require an organizational structure that will endure for long periods of time. A Project Coordinator must be selected for the community to represent the project with community members, with verifiers, and with Reserve staff. The Project Coordinator is responsible for:

- Ensuring all project-related documentation is in order and up to date
- Ensuring assemblies include the required elements above and providing the corresponding act
- Organizing logistics with verifiers and Reserve staff

The process for identifying the Project Coordinator is at the discretion of the community but must include the elements described below.

Section of MFP	Verification Items	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
3.9, 7.2	SS11 Identification of a Project Coordinator	Initial Verification In the event of a change in Project Coordinator	 The description of the nomination and election/selection process included in the Project Report or Annual Monitoring Report. Assembly Act that describes how the processes were reviewed in a public Assembly and approved. 	Verification is complete if: a description of the nomination and election/selection process is included in the Project Report or Annual Monitoring Report. Assembly Act included in the Project Report indicates that the Project Coordinator was approved in a public Assembly. Verifier may interview community members present at the meeting(s) to determine if notes are consistent with community members testimonies.
3.9, 7.2	SS12 Role and Participation of	All Verifications	The description of the role and participation of the Project Coordinator included in the	Medium

Section of MFP	Verification Items	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
	the Project Coordinator		Project Report or Annual Monitoring Report. 2. Communications between project coordinator, verification team and project developer.	Verification is complete if: a description of the role and participation of the Project Coordinator is included in the Project Report or Annual Monitoring Report. The Project Coordinator has been included in all appropriate communications between the project developer and the verification body. The Project Coordinator was included in the Forest Project MRV processes. The Project Coordinator has signed the Project Report and Annual Monitoring Report attesting to their inclusion in the Forest Project MRV processes and ongoing compliance of the social safeguards.
3.9, 7.2	SS13 Term of a Project Coordinator	Initial Verification In the event of a change in Project Coordinator	 A description of the term of Project Coordinator included in the Project Report or Annual Monitoring Report. The process for renewing the term of Project Coordinator as addressed in the Project Report or Annual Monitoring Report. Assembly Act that describes how the terms were discussed in a public Assembly and approved. 	Verification is complete if: a description of the term of the Project Coordinator is included in the Project Report or Annual Monitoring Report. the process of renewing the term of the Project Coordinator is addressed in the Project Report or Annual Monitoring Report. Assembly Act included in the Project Report or Annual Monitoring Report indicates that the term of the Project Coordinator was discussed and approved in a public meeting. Verifier may interview community members present at the meeting(s) to determine if notes are consistent with community members testimonies.
3.9, 7.2	SS14 Replacing the Project Coordinator	Initial Verification In the event of a change in Project Coordinator	The process for how the Project Coordinator will be replaced included in the Project Report or Annual Monitoring Report. Assembly Act that describes how the terms were discussed in a public Assembly and approved.	Low Verification is complete if:

Section of MFP	Verification Items	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
			A dispute resolution process must be documented in the Project Report.	 the Project Report or Annual Monitoring Report includes a description of the public process used to fill the role of the Project Coordinator. the Project Report includes a description of the dispute resolution process. Assembly Act demonstrates that the public process described was fully implemented.

8.3.5 Project Environmental Safeguards

The verification body must evaluate the project against the environmental safeguards presented in Section 3.10. The environmental safeguards are established by activity (i.e., IFM, Restoration, Reforestation, etc.). Forest Projects that do not initially meet these criteria but can demonstrate progress towards meeting these criteria within the required timelines are eligible to register and maintain that registration with the Reserve.

Table 8.5. Verification Requirements for Environmental Safeguards

Section of MFP	Verification Items	Applicable Activities	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
3.10, 7.3	ES1 Maintenance or increase of forest carbon stocks	All	All Verifications	1. Carbon Monitoring Worksheet (CMW) must show maintenance or increase of Standing Live and Dead carbon stocks in Activity Areas as determined by a running 10- year average of carbon stocks within the Activity Areas.	None Verification is complete when verifier makes observation with CMW that annual monitoring is consistent with requirement. Verification cannot be completed if project does not meet this requirement prior to consultation from the Reserve. This condition is not evoked until the project has 10-years' worth of monitoring data.
3.10, ES2 Native 7.3 species	IFM, Restoration, Reforestation	Initial Verification Full Verifications	Project carbon stock inventories and site visit observation must demonstrate progress toward a goal of 95% native species from CALCBOSK.	Verification is complete when data is queried within CALCBOSK and the project indicates that it is in compliance with the native species requirement. Verifiers must confirm	
	Large Urban Forest	Initial Verification Full Verifications	Project carbon stock inventories must demonstrate that the percent of native species does not decrease throughout the project life.	that the correct species are identified as native. If the application indicates that the project is not in compliance with this requirement, verifier shall notify the Reserve.	
	Agroforestry	Initial Verification Full Verifications	Project carbon stock inventories and verifier observations must demonstrate compliance with the percent of native species requirement: a. CALCBOSK if using the field sampling inventory methodology or, b. Photo imagery or other documentation if using the	For Activity Areas that employed the field sampling inventory methodology, verification is complete when data is queried within CALCBOSK and the project indicates that it is in compliance with the percent native species requirement. If the application indicates that the project is	

Section of MFP	Verification Items	Applicable Activities	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
	Verification Items		Required at	canopy cover inventory methodology.	
					indicate that the Activity Area meets the native species requirement, the verifier may, at the request of the project developer, sample additional plots (selected based on the same order in which they were selected in the canopy cover analysis).
3.10, 7.3	ES3 Compositional diversity of species	IFM, Restoration, Reforestation	Initial Verification Full Verifications	Project carbon stock inventories and site visit observations must demonstrate continuous progress toward a compositional diversity of species from CALCBOSK.	None Verification is complete when data is queried within CALCBOSK and the project indicates that it is in compliance with the compositional diversity requirement.

Section of MFP	Verification Items	Applicable Activities	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
		Large Urban Forest	Initial Verification Full Verifications	1. Project carbon stock inventories must demonstrate that if a single species comprises more than the proportion indicated in Table 3.3, the proportion of the dominant species does not increase throughout the project life.	If the application indicates that the project is not in compliance with this requirement, verifier shall notify the Reserve.
		Agroforestry	Initial Verification Eull Verifications	1. Project carbon stock inventories and verifier observations must demonstrate continuous progress toward a compositional diversity of species from: a. CALCBOSK if using the field sampling inventory methodology or, b. Photo imagery or other documentation if using the canopy cover inventory methodology.	For Activity Areas that employed the field sampling inventory methodology, verification is complete when data is queried within CALCBOSK and the project indicates that it is in compliance with the compositional diversity requirement. If the application indicates that the project is not in compliance with this requirement, verifier shall notify the Reserve. For Activity Areas that employed the canopy cover inventory methodology, verification is complete when photo imagery or other documentation demonstrates compliance with species diversity requirements. If the project developer is unable to provide such documentation, the verification team may review the species diversity of the Activity Area during a site visit to determine, based on verifier judgement, whether the species diversity requirement has been met. If the verifier is unable to make a determination based on simple ocular observation, they may install sample plots based on the locations of the plots used for the canopy cover analysis, as described in Appendix C. The minimum number of plots sampled is the greater of either 5 plots or the square root of the total area of the Activity Area in hectares. Plots are selected in the

Section of MFP	Verification Items	Applicable Activities	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
					same order in which they were selected in the canopy cover analysis. At each plot location, the verifier shall tally the number of trees present, by species, within a 20 meter radius of the plot center. If, after sampling the minimum number of plots, the results do not indicate that the Activity Area meets the species diversity requirement, the verifier may, at the request of the project developer, sample additional plots (selected based on the same order in which they were selected in the canopy cover analysis).
					None
3.10, 7.3	ES4 Maintenance of tree canopy cover throughout the Project Area	IFM, Restoration, Reforestation	Initial Verification Full Verifications	Monitoring Report for Maintenance of Tree Canopy Cover in the Project Area	Verification is complete when: verifier conducts an analysis of i-Tree points and confirms data attributes are appropriate. Verification proceeds on a 10%/1% basis (random selection of 10% of the points and must be within 99% agreement). If verification is not satisfied with initial selection of 10%, an additional new group of 10% points is selected and the cumulative values are assessed. This is repeated until the analysis is satisfied. The benefit of the doubt should go to the Forest Owner on point attribution verifier confirms that the Monitoring Report for Maintenance of Tree Canopy Cover in the Project Area was submitted and conducted accurately
3.10, 7.3	ES5 Sustainable harvesting practices	IFM	Initial Verification Full Verifications	Site visit observations must demonstrate that the project complies with the requirements of the environmental safeguard.	Verification is complete when: the verifier confirms that where harvest occurs within the Activity Areas in a contiguous area larger than 5 hectares, a tree, or group of trees, representative of the age cohort that was harvested, is no further than 100 meters from other trees, either within the harvest area or outside of

Section of MFP	Verification Items	Applicable Activities	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
					the harvested area The verifier confirms that the project meets one of the exceptions to this requirement, related to salvaged trees, safety, ecological, or other rationale
3.10, 7.3	ES6 Maintenance of natural land cover	Reforestation	Initial Verification	Project Report and site visit observations must demonstrate that the project complies with the requirements of the environmental safeguard.	Verification is complete when the Project Report and site visit observations indicate that the project is in compliance with the environmental safeguard. If the Project Report or site visit observations indicate that the project is not in compliance with this requirement, verifier shall notify the Reserve.
3.10, 7.3	ES7 Soil disturbance from site preparation for tree planting	All	All Verifications	Monitoring Reports and site visit observations must demonstrate that the project complies with the requirements of the environmental safeguard.	Verification is complete when the verifier confirms that no deep ripping occurred or that the area affected by deep ripping, as reported in the Monitoring Report and observed during a site visit, was less than 1% of the Activity Area where deep ripping was performed. If record of ripper tine width is not available, verifier is to assume a tine width of 0.2 meter. For the purposes of this protocol, "deep ripping" pertains to tines extending more than 30cm into the soil during ripping. If the Monitoring Report or site visit observations indicate that the project is not in compliance with this requirement, verifier shall notify the Reserve.

8.3.6 Quantifying Net GHG Removals and CRTs

Verification bodies are required to confirm that the Forest Owner has quantified the net GHG removals and CRTs for each Activity Area according to the requirements in the MFP. The guidance provided below is separated by quantification step.

8.3.6.1 Calculating the Activity Area Baseline

Verification bodies are required to confirm that the Forest Owner has developed a baseline for each Activity Area according to the requirements in Section 5.2. The guidance is separated by activity.

8.3.6.1.1 Improved Forest Management, Restoration, Reforestation, and Large Urban Forestry Activity Areas

Table 8.6. Verification Requirements for Calculating the Activity Area Baseline: Improved Forest Management, Restoration, Reforestation, and Large Urban Forestry Activity Areas

Section of MFP	Verification Items	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
5.2, Appendix B	Baseline Carbon Stocks	Initial Verification Full verification when new Activity Areas are added	1. CALCBOSK	Moderate Verification is complete if: a review of the analysis shows they properly employed calculations from CALCBOSK and the inventory estimate calculated on the verifier's CALCBOSK is equal to the inventory estimate provided by the Forest Owner.

8.3.6.1.2 Small Urban Forestry, Agroforestry, and Silvopastoral Activity Areas

For Small Urban Forestry, Agroforestry, and Silvopastoral Activity Areas that use the canopy cover inventory methodology, follow the below guidance; for Activity Areas that use the field sampling inventory methodology, follow the guidance in Section 8.3.6.1.1.

Table 8.7. Verification Requirements for Calculating the Activity Area Baseline: Small Urban Forestry, Agroforestry, and Silvopastoral Activity Areas

Section of MFP	Verification Items	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
5.2, Appendix C	Baseline Carbon Stocks	Initial Verification Full verification when new Activity Areas are added	 Determination of the activity and Assessment Area Selection of default ratio estimator Estimate of canopy cover Calculation of CO₂e 	Verification is complete if: a review of the calculation confirms that the methodology for quantifying tree canopy area specified in Appendix C was implemented correctly Confirmation that the remote sensing image the Forest Owner used to generate their estimate is dated within 12 months of the Activity Area start date The verifier must independently calculate the canopy area for each Activity Area using a randomized or systematic application of points used by the Forest Owner. The points must be overlaid on the remote sensing image the Forest Owner used to generate their estimate/measurement of canopy area. The verifier shall determine if each point 'hits' or 'misses' a tree crown. The verifier shall sample enough plots to arrive at a determination of canopy area at +/-10% at 1 standard error. The percentage canopy area determined by the verifier must be within 10% of the estimate provided by the Forest Owner. The verifier may repeat their effort if the Forest Owner is not in conformance with the verifier. Failure to find conformance after three efforts results in failure of the ability to verify the reported canopy area. The Forest Owner must resample/re-measure the canopy area prior to renewing verification activities. The i-Tree Canopy tool may be used to perform the analysis.

8.3.6.2 Quantifying the Activity Area Actual Onsite Carbon Stocks

Verification bodies are required to review the Forest Project's carbon stock estimates as described in Section 4. The guidance is separated by activity.

8.3.6.2.1 Improved Forest Management, Restoration, Reforestation, and Large Urban Forestry Activity Areas

Table 8.8. Verification Requirements for Quantifying the Activity Area Actual Onsite Carbon Stocks: Improved Forest Management, Restoration, Reforestation, and Large Urban Forestry Activity Areas

Section of MFP	Verification Items	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
5.1.1, Appendix B	1. Estimates of Actual Onsite Tree Carbon Stocks	Initial Verification Full Verifications	1. The inventory of the Activity Area's carbon stocks in required and optional pools 2. CALCBOSK 3. Updated map of Activity Areas delineating all areas affected by a natural disturbance in excess of 5 hectares or harvest event 4. For Activity Areas where stratification is employed, stratification rules documented by the Forest Owner	The verifier must copy the inventory data into a verification database (CALCBOSK; provided by the Reserve) prior to the tests described in this section. Verification is complete if: • the review of the plot layout and plot selection (for sampling) was conducted per Appendix B • plot protocols (stated in Appendix B) were adhered to in field. Verifiers should confirm that plot dates were accurately entered. • verifier is satisfied with evidence that the reported harvested volume is accurate and that all plots affected by a natural disturbance or harvest event have been updated in the reported inventory 65 • verifier confirms no plots have been excluded beyond 5% threshold and no plot has been excluded beyond 1 reporting period • verifier is satisfied with evidence that any excluded plots up to the 5% threshold were excluded due to a recent harvest or disturbance • the error checks on the CALCBOSK application reveal no unexplained issues • the inventory estimate calculated on CALCBOSK is equal to the inventory estimate provided by the Forest Owner

65 Up to 5% of the total inventory plots can be excluded for a given reporting period. Excluded plots are not used to calculate the reported inventory of CO₂e nor

be Up to 5% of the total inventory plots can be excluded for a given reporting period. Excluded plots are not used to calculate the reported inventory of CO₂e nor are they used to calculate the sampling error. Additionally, an excluded plot must be included in the next year's inventory, meaning the plot must be remeasured within the year prior to the next reporting period (see Section B.3.3).

Section of MFP	Verification Items	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
				 sequential sampling is conducted with satisfactory findings as described in Section 8.4 for Activity Areas with stratified inventories, a review of the stratification rules and inventory are consistent with requirements and guidance in Appendix B (see Section 8.4.1 for further verification guidance) basis for stratification is clearly described stratification boundaries map is reviewed and does not have obvious improper assignments (e.g., medium carbon stratum includes areas >3 hectares with no trees) plot locations and stratum assignments are compared with stratification boundaries map to ensure consistency between the stratum assignment of each plot and the stratum in which it is located
				If a natural disturbance or harvest has occurred during the reporting period: plots located where the disturbance occurred have been resampled or excluded (up to 5% threshold) stratum assignments of plots located where the disturbance occurred have been updated, as needed to maintain consistency with stratification rules stratum boundaries have been updated, as needed, to reflect areas where disturbance occurred
		Desk Verification	Evidence that reported onsite carbon stocks are reasonable given reported harvest, growth, and disturbance effects since the prior reporting period. Updated map of Activity Areas delineating all areas affected by a natural disturbance in excess of 5 hectares or harvest event.	Verification is complete when: the estimates of forest carbon change, or the actual onsite carbon stocks relative to the previous year's onsite carbon stocks, are within a reasonable fluctuation that reflects growth, harvest and natural disturbances from the previous year. verifier is satisfied with evidence that the reported harvested volume is accurate and that all plots affected by a natural disturbance or harvest event have been updated in the reported inventory ⁶⁶ The error checks on the CALCBOSK application reveal no unexplained issues

_

⁶⁶ Up to 5% of the total inventory plots can be excluded for a given reporting period. Excluded plots are not used to calculate the reported inventory of CO₂e nor are they used to calculate the sampling error. Additionally, an excluded plot must be included in the next year's inventory, meaning the plot must be remeasured within the year prior to the next reporting period (see Section B.3.3).

Section of MFP	Verification Items	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines
				 The inventory estimate calculated on CALCBOSK is equal to the inventory estimate provided by the Forest Owner Verifier confirms no plots have been excluded beyond 5% threshold and no plot has been excluded beyond 1 reporting period Verifier is satisfied with evidence that any excluded plots up to the 5% threshold were excluded due to a recent harvest or disturbance Verifier is satisfied with evidence that the volume of carbon stocks lost through natural disturbance, if any, is reasonably accurate A high level of proof exists if the plots existing in the disturbed area have been completely re-measured prior to the end of the reporting period A low level of proof exists if other approaches are used that may estimate the area affected multiplied by the average carbon stocks within the Activity Area. Such approaches would require more verification scrutiny
				For Activity Areas employing stratified inventories: Stratum assignments of plots located where a natural disturbance or harvest occurred have been updated, as needed to maintain consistency with stratification rules Stratum boundaries have been updated, as needed, to reflect areas where a natural disturbance or harvest occurred

8.3.6.2.2 Small Urban Forestry, Agroforestry, and Silvopastoral Activity Areas

For Small Urban Forestry, Agroforestry, and Silvopastoral Activity Areas that use the canopy cover inventory methodology, follow the below guidance; for Activity Areas that use the field sampling inventory methodology, follow the guidance in Section 8.3.6.2.1.

Table 8.9. Verification Requirements for Quantifying the Activity Area Actual Onsite Carbon Stocks: Small Urban Forestry, Agroforestry, and Silvopastoral Activity Areas

Section of MFP	Verification Items	Required at	Material to Review	Level of Professional Judgment and Verification Review Guidelines			
5.1, Appendix C	Estimates of Actual Onsite Carbon Stocks	All Verifications	 Estimate of canopy cover Calculation of CO₂e 	Verification is complete if: a review of the calculation confirms that the methodology for quantifying tree canopy area specified in Appendix C was implemented correctly Confirmation that the remote sensing image the Forest Owner used to generate their estimate is dated within 12 months of the end of the reporting period The verifier must independently calculate the canopy area for each Activity Area using a randomized or systematic application of points used by the Forest Owner. The points must be overlaid on the remote sensing image the Forest Owner used to generate their estimate of canopy area. The verifier shall determine if each point 'hits' or 'misses' a tree crown. The verifier shall sample enough plots to arrive at a determination of canopy area at +/- 10% at 1 standard error. The percentage canopy area determined by the verifier must be within 10% of the estimate provided by the Forest Owner. The verifier may repeat their effort if the Forest Owner is not in conformance with the verifier. Failure to find conformance after three efforts results in failure of the ability to verify the reported canopy area. The Forest Owner must resample/re-measure the canopy area prior to renewing verification activities. The i-Tree Canopy tool may be used to perform the analysis.			

8.3.6.3 Quantifying the Activity Area Primary Effect

For all Activity Areas, verification bodies are required to review the Forest Project's primary effect as described in Section 5.3.

Table 8.10. Verification Requirements for Quantifying the Activity Area Primary Effect

Section of MFP	Verification Items	Required at	Materials to Review	Level of Professional Judgment and Verification Review Guidelines
5.3	Quantification of Primary Effect	All Verifications	1. CMW	Verification is complete if: verifier confirms Forest Owner used the Reserve's Carbon Monitoring Worksheet (CMW) with the appropriate Target Sampling Error applied inputted data are current and consistent with the inventory data calculated in CALCBOSK or following the canopy cover inventory methodology verifier is satisfied with the mathematical calculations This may require the verifier to download or request a blank copy of the calculation worksheet from the Reserve with the appropriate Target Sampling Error and input project data to ensure the calculation worksheet has not been tampered with.

8.3.6.4 Quantifying the Activity Area Secondary Effect

Verification bodies are required to review the Forest Project's secondary effect as described in Section 5.4. The secondary effects guidance is divided by activity.

8.3.6.4.1 Improved Forest Management Activity Areas

Table 8.11. Verification Requirements for Quantifying the Activity Area Secondary Effect: Improved Forest Management Activity Areas

Section of MFP	Verification Items	Required at	Materials to Review	Level of Professional Judgment and Verification Review Guidelines
5.4.3	Quantification of Secondary Effects	All Verifications	1. The project's secondary effects calculations must be checked for completeness and accuracy 2. Record of average volume of timber (historic and	Very Low Verification is complete if: • verifier confirms Forest Owner used the Reserve's CMW and the Reserve's secondary effects calculation tool. • the input data are current and consistent with the leakage risk factor calculated using the methodology from Section 5.4.3. • verifier confirms values match those presented to SEMARNAT and are aligned with the volume of timber for the Activity Area.

	current) provided to SEMARNAT	 verifier confirms the use of whole tree volumes for the calculation of harvested wood products, either through annual reports to SEMARNAT or the methodology presented in Section 5.4.3.1.
		verifier is satisfied with the mathematical calculations.

8.3.6.4.2 Reforestation Activity Areas

Table 8.12. Verification Requirements for Quantifying the Activity Area Secondary Effect: Reforestation Activity Areas

Section of MFP	Verification Items	Required at	Materials to Review	Level of Professional Judgment and Verification Review Guidelines
5.4.1	Quantification of Secondary Effects	Initial Verification	CMW: the project's secondary effects calculations must be checked for completeness and accuracy	Very Low Verification is complete if: • verifier confirms site preparation intensity indicated by Forest Owner is accurate • verifier confirms Forest Owner used the Reserve's CMW • the input data is accurate • verifier is satisfied with the mathematical calculations

8.3.6.4.3 Reforestation, Restoration, Agroforestry, and Silvopastoral Activity Areas

Table 8.13. Verification Requirements for Quantifying the Activity Area Secondary Effect: Reforestation, Restoration, Agroforestry, and Silvopastoral Activity Areas

Section of MFP	Verification Items	Required at	Materials to Review	Level of Professional Judgment and Verification Review Guidelines
5.4.2	Quantification of Secondary Effects	All Verifications	CMW: The project's secondary effects calculations must be checked for completeness and accuracy	Very Low Verification is complete if: • verifier confirms Forest Owner used the Reserve's CMW • the input data are current and consistent with the leakage risk factor calculated using Figure 5.1 from Section 5.4.2 • verifier is satisfied with the mathematical calculations

8.3.7 Permanence

Verification bodies are required to review the Forest Project's compliance with the permanence requirements described in Section 6.

 Table 8.14. Verification Requirements for Ensuring Permanence

Section of MFP	Verification Items	Required at	Materials to Review	Level of Professional Judgment and Verification Review Guidelines
6.1	Project Implementation Agreement and Communal Permanence Commitment	All Verifications	1. PIA 2. For ejidal/communal projects: Assembly Act 3. Project Report or Annual Monitoring Report	Verification is complete if: verifier affirms that an executed PIA is on file with the Reserve. verifier affirms the Assembly Act (if applicable) is on file with the Reserve and references the established permanence commitment relative to the 100-year permanence requirement verifier affirms that calculations in the CMW of credits issued by reporting period are correct. Verifier should ensure each vintage (year in which removal enhancements occurred) is correctly calculated
Appendix F	For projects that have a commitment period of less than 100 years: Tonne- Year Accounting	All Verifications	1. PIA (if applicable) 2. For ejidal/communal projects: Assembly Act 3. CMW 4. Project Report or Annual Monitoring Report	For projects that have a commitment period of less than 100 years, verification is complete if: verifier affirms status (including length) of the permanence commitment as established by the PIA and/or recorded Assembly Act coincides with the reported contract length in the Project Report or Annual Monitoring Report and used in the calculation of credits using Equation F.1 and in the CMW verifier affirms that an executed PIA and recorded Assembly Act (if applicable) is on file with the Reserve. verifier affirms that calculations in the CMW of credits issued by reporting period are correct. Verifier should ensure each vintage (year in which removal enhancements occurred) is correctly calculated
6.2	Reversal determination	All Verifications	1. If a reversal has occurred, the verification body must check the type of reversal (avoidable or unavoidable), the extent of the reversal, and the compensation calculations	Low to Moderate Verification is complete when: • verifier confirms the source of the reversal is avoidable or unavoidable. If the reversal is avoidable the verifier must contact the Reserve for further action

Section of MFP	Verification Items	Required at	Materials to Review	Level of Professional Judgment and Verification Review Guidelines
6.2; Appendix G	Reversal Risk Rating	All Verifications	The calculation of the project's contribution to the Buffer Pool and any Buffer Pool dividends distributions in the CMW	None Verification is complete if the calculation for the Buffer Pool contribution and any Buffer Pool dividends distributions has been correctly calculated and included in the CMW.

8.4 Site Visit Activities: Verifying Carbon Inventories

For IFM, Restoration, Reforestation, and Large Urban Forestry Activity Areas, Verification bodies are required to verify carbon stock inventory estimates of all sampled carbon pools within the Activity Areas. Inventories of carbon stocks are used to determine the Activity Area baseline and to quantify GHG removals against the baseline over time. Verification of carbon inventories consists of ensuring the Forest Owner's sampling methodology conforms to requirements listed in the protocol and that the Activity Area's inventory sample plots are within specified tolerances when compared to the verifier's sample plots. Verification is effectively an audit to confirm that the inventory estimate is sound.

For IFM, Restoration, Reforestation, and Large Urban Forestry Activity Areas, a site visit is required to verify the project's onsite stocks at each full verification and focus on ensuring that the project's inventory methodology is technically sound and correctly implemented.

Small Urban Forestry, Agroforestry, and Silvopastoral Activity Areas that use the field sampling inventory methodology must also follow the guidance in this section.

For Forest Projects that add new Activity Areas, the site visit, and sequential sampling (see Section 8.4.1), is only required for the newly added Activity Area; however, if only the newly added Activity Area undergoes sequential sampling, the site visit would not be considered a full verification of the Forest Project that could count towards meeting the full verification schedule requirements either for a single Forest Project or as part of an aggregate.

See Appendix D for specific requirements for verification bodies conducting full verifications with site visits.

8.4.1 Sequential Sampling for Verification

The Mexico Forest Protocol utilizes a sequential sampling method for verification of Activity Area inventory estimates that require a site visit as part of the full verifications. Sequential sampling is intended to provide an efficient sampling method for verifiers to determine if randomly selected Activity Area measurements are within specified tolerance bounds established by the protocol. The Reserve provides an online worksheet for verifiers to download to facilitate the sequential sampling analysis. Sequential sampling is conducted based on the number and types of Activity Areas included in a Forest Project and whether the project employs stratified field-based inventories. Sequential sampling is required for each Activity Area for projects with multiple Activity Areas, as further described below in Section 8.4.1.

Verification using the sequential sampling methodology requires the verification body to sequentially sample successive plots. Sequential approaches have stopping rules rather than fixed sample sizes. Verification is successful after a minimum number of successive plots in a sequence indicate agreement. Where the stopping rules indicate the potential presence of a bias, additional verification plots may be collected after that time if it is felt that random chance may have caused the test to fail and a convergence towards agreement is expected with additional verification samples.

The results of any additional verification plot may also be inconclusive and require additional verification plots for a determination to be made. For effective application of the sequential statistics in the field, the determination of when the stopping rule is met is conducted after a group of the randomly selected plots have been measured in the field. This can be conducted

after the minimum number of plots has been measured by the verifier, or as frequently as needed. The data can also be entered in the field, if portable computers are available, where the most rapid conclusion to verification might be determined.

To increase efficiency in the verification process, three different levels of sequential sampling are performed by the verifier. All tests are performed with the same randomly selected plots and can only be completed by analysis of the plots in the sequential order they were selected. The data identified below used for each test are input into the appropriate sequential sampling tool. In the case of the test of CO₂e/hectare, the field data are input into a verifier's version of CALCBOSK to provide a CO₂e/hectare value. The testing of inventory data can only be satisfied when the CO₂e/hectare comparison between the verifier and Forest Owner is completed. This test is conducted on a plot-by-plot basis using only estimates of CO₂e/hectare. The verifier's estimates of CO₂e/hectare are derived by measurements of diameter and height (measured by verifier), species determination, defect and decay determination, and a determination of the appropriate trees to be included in the sample ('in' or 'out' trees).

- 1. Diameter Test (optional): A comparison of diameter data between the verifier and the Forest Owner is conducted on a tree-by-tree basis until sequential sampling rules have been achieved, indicating that the verifier and Forest Owner measurements of diameter are aligned within acceptable tolerance levels. If and when the stopping rules are met, verifiers will use the diameter data provided for each tree from the Forest Owner's database for any additional data inputs needed for the CO₂e/hectare comparison.
- 2. Height Test (optional): Like the diameter test, a comparison of height data is performed between the verifier and the Forest Owner until sequential sampling rules have been achieved, indicating that the verifier and Forest Owner measurements of height are aligned within acceptable tolerance levels. Trees that do not have height measurements sampled by the Forest Owner must be excluded from the sequential sampling height test. If and when the stopping rules are met, verifiers will use the height data provided for each tree from the Forest Owner's database for any additional data inputs needed for the CO₂e/hectare comparison.
- 3. CO₂e/hectare (required): The testing of inventory data can only be satisfied when the CO₂e/hectare comparison between the verifier and Forest Owner is completed. This test is conducted on a plot-by-plot basis using estimates of CO₂e/hectare. The verifier's estimates of CO₂e/hectare are derived by measurements of diameter and height (measured by verifier or using Forest Owner's data, as described above), species determination, defect and decay determination, and a determination of the appropriate trees to be included in the sample ('in' or 'out' trees).

8.4.1.1 Inventory Estimates

The inventory estimate developed by the Forest Owner must meet the minimum precision threshold stated in Appendix B of +/- 20% at the 90% confidence interval. CALCBOSK provides for a quick check of the Activity Area's inventory confidence. The inventory confidence output from CALCBOSK should be input into the Reserve's calculation worksheet (CMW). Forest Owners can improve the precision of their estimates through additional inventory effort.

8.4.1.2 Measurement Specifics for Verifiers for Sequential Sampling

The following standards shall guide verifier measurements:

- Verifiers shall measure all diameters (DBH) to the nearest 1/10th of a cm of 'in' trees on plots until sequential sampling requirements for diameters are met. If and when met, verifiers can accept the diameter measurement data of the Forest Owner.
- Verifiers shall measure the heights to the nearest meter of all trees for which a height measurement is required to calculate biomass until sequential sampling requirements for heights are met. If and when met, verifiers can accept the height data of the Forest Owner. The use of regressions to estimate heights is allowable for Forest Owners; verifiers must measure each height for comparison with Forest Owners' estimates (until sequential sampling requirements are met). In cases where distance measurements are used to determine height, it is recommended that the tools used to determine distance measurements be able to obtain an accuracy of +/- 10 cm for each 10 m of height.
- Verifiers shall measure plot boundaries where trees are not obviously 'in' or 'out' of the fixed area plots. Tools and methods used for distance measurements for plot boundaries should be able to obtain an accuracy of 1cm for each 10 m of distance.
- Special Rules for 'in'/'out' trees: Verifiers may encounter trees that are 'in', either in the large tree plot or the small tree plot, which were not measured by the Forest Owner. The cause of the omission(s) may be that the trees were determined to be too small to be included, per sampling methodology criteria, at the time of the Forest Owner measurement. Similarly, trees that were determined to be too small in the large plot by the Forest Owner, i.e., less than 30 cm, may have grown and now exceed the 30 cm threshold for inclusion.
- The verifier shall not include trees in the verifier measurements (for sequential sampling purposes) if the tree was omitted by the Forest Owner and the tree diameters, at time of verification audit, are less than 33 cm for the large plot and less than 8 cm for the small plot. Similarly, trees that were included by the Forest Owner in the small plot and, at the time of verifier audit, are less than 33 cm shall continue to be entered in the small tree plot, such that the expansion values are consistent with those of the Forest Owner. This applies a reasonable cushion to Forest Owners who apply the sampling methodology correctly, but through no fault of their own are penalized due to forest growth changing measurement parameters. It should be noted that the cushion is minimal and will not relieve Forest Owners from growth over long periods of time that would exceed the cushion allowances. Hence, Forest Owners need to base the re-measurement of the plots on an adequate timeframe to avoid verification problems with their inventory data. Any trees that do not meet the criteria of the standards listed above shall be included as part of the verifier's plot estimate for purposes of sequential sampling.
- Verifiers shall insert their own determination of species for each tree included in the verifier's inventory.
- For defect and decay (vigor classification), verifiers may first consider the inputs of the Forest Owner and determine whether or not they are reasonable. If considered reasonable, the verifier may insert the same classification as the Forest Owner for each tree included in the verifier's inventory. If, however, considered unreasonable, or not recorded by the Forest Owner, the verifier shall insert their own determination.
- Verifier judgement should be applied to situations in which a tree was included in the project inventory, but upon verification, the tree is no longer standing. In these instances,

if the tree appears to have fallen due to natural causes and does not appear to be part of a larger natural disturbance or harvest (i.e., an event detectable by the Forest Owner prior to arrival at the plot), the verifier may include the tree in the verifier's inventory. Verifiers may use the following guidance to determine if it is reasonable to include a recently fallen tree:

- Does the tree appear to have fallen prior to the project developer plot measurement date? If yes, the tree should not be included in the verifier's sample measurements.
- Does the tree appear to have been part of a harvest event? If yes, the tree should not be included in the verifier's sample measurements.
- Does the tree appear to have fallen as part of a larger natural disturbance? If yes, the tree should not be included in the verifier's sample measurements.
- Does the tree appear to have fallen naturally since the plot measurement date and does not appear to be part of a larger natural disturbance or harvest? If yes, verifier to take measurements on fallen tree.

8.4.1.3 Selection of Inventory Plots

The distribution of inventory plots available for selection for sequential sampling depends on the number of Activity Areas using field sampling inventories comprising the project and/or whether the inventory is stratified. Projects composed of a single Activity Area with a non-stratified inventory is considered to have a single stratum for sequential sampling purposes.

Verifiers shall use CALCBOSK to produce a list of randomly output plots for sequential sampling. For projects not employing a stratified inventory, plots will be selected for sequential sampling randomly from within each Activity Area. For projects with a stratified inventory, plots shall be randomly selected for sequential sampling from within each stratum. Additionally, the verifier shall perform independent assessments on a minimum of three strata, unless the stratification design has less than three strata, in which case the assessment is conducted on two strata. Verifiers shall select the strata used to perform the assessment based on their own professional judgement of where the risks of measurement error are likely to have the biggest effect on the overall inventory estimate. This may be based on criteria related to:

- Carbon stocking levels:
- Area of a particular stratum relative to other strata;
- Strata that may be found in difficult to access areas due to remoteness or terrain which could lead to a reduced effort by forest inventory personnel.

The verifier shall upload a copy of the randomly selected plots (including the identification of stratum, where relevant), in the order selected by CALCBOSK, on their Reserve account prior to implementing field verification activities. It is required that the verifier apply the random order selection in the sequential sampling worksheets. The verifier is free to measure the set of plots that were randomly selected in any order that provides the greatest efficiency while sampling in the field, but when the verifier inputs data into the sequential sampling spreadsheets, the verifier must follow the random selection order to properly conduct the analysis and maintain the integrity of sequential analysis. This may provide significant efficiencies when selected stands and/or plots are in close geographic proximity and it is hypothesized that the stopping rules will require the additional plots that are in close proximity.

The main statistical test used to evaluate the Forest Owner's inventory is based on a comparison of the verifier's measurements of plots, calculated as CO₂e per hectare compared to the Forest Owner's measurements of plots, which may include adjustments from originally

field-sampled data to account for growth. The Activity Area or stratum passes sequential sampling when the minimum number of passing plots in sequence is achieved (as identified in Table 8.15) or the first passing plot after a minimum of 12 plots have been measured — whichever is achieved first.

Table 8.15. Number of	Passing Plots in Sequence	e, as a Function of Activity Area Size

Number of Strata	Activity Area Hectares				
Verified		<200	201 - 2,000	2,001 – 4,000	>4,000
≥3	Passing	3	4	5	6
2	Plots in	4	6	7	8
1	Sequence	6	8	10	12

There are many factors that influence the quality of plot data developed by the Forest Owner and may lead to inconsistencies between data reported by the Forest Owner and data collected by the verifier, including but not limited to:

- 1. Diameter measurements
- 2. Height measurements
- 3. Species Identification
- 4. Trees attributed to the wrong subplot, i.e., small trees included in the large plot or large trees entered in the small tree portion of the data entry form in CALCBOSK, leading to gross over-estimations of plot value
- 5. Trees that are measured as inside the fixed area plot and the converse, trees included in the plot that shouldn't be
- 6. Trees completely missed during the plot measurements
- 7. Trees that are measured on the plot that have fallen

Additionally, plot data are 'grown' in CALCBOSK to adjust measurements for tree growth, which may introduce further variation between verified measurements and project data.

8.4.1.4 Height and Diameter Sequential Sampling

The Reserve has developed tools that increase verification efficiencies where it can be justified to do so. Specifically, where verification findings are closely aligning with project data for diameters and heights for successive plots, according to quality control thresholds developed by the Reserve, verification of plot measurements may continue without further measurement of the Forest Owner's diameter and/or height measurements and proceed to evaluating other aspects of plot measurements. Passing of the diameter and height sequential sampling is not required.

A tool has been developed for verifiers to perform the comparison of diameter and height measurements and is available on the Reserve's website⁶⁷. The tool identifies at which point the verifier may discontinue measuring diameter and/or height measurements with stopping rules. The stopping rules require a minimum of 40 trees be measured which must come from plots that are in the sequential order produced from CALCBOSK. Additionally, the trees on the plots must be entered in the tool in the order the trees exist on the plot, beginning with the small trees (A-n) and proceeding to the larger trees (1-n). If, after 40 trees (or more) have been measured and

-

⁶⁷ http://www.climateactionreserve.org/how/protocols/mexico-forest/

the comparison of verifier and Forest Owner data are within the thresholds shown in Table 8.16, further measurements are discontinued, the verifier will accept the Forest Owner's measurements for the variable they have demonstrated adequacy, and the verifier will focus on other plot variables, as mentioned above.

Table 8.16. Threshold Variables that Define the Stopping Rules for Verification of Diameters and Heights

Variables		Threshold		
Minimum number of trees sampled		40 trees		
Diameter				
Mean average difference of measurements	High threshold	0.635 cm		
Weari average difference of measurements	Low threshold	-0.635 cm		
Standard deviation of the difference of measurements	2.54 cm			
Height				
Mean average difference of measurements	High threshold	0.32 m		
Weari average difference of measurements	Low threshold	-0.32 m		
Standard deviation of the difference of measurements		1.80 m		

The stopping rules are based on a comparison of diameters and heights that are measured by the Forest Owner. Missed trees are not included in the stopping rules used to assert adequacy of diameter and height measurements but must be included in the overall plot comparison of CO₂e in the main sequential sampling test. Trees that have been measured by the Forest Owner erroneously, that is they're not actually in the plot, will not be used as part of the stopping rules for diameters and heights. Verifiers may use professional judgement for trees that have fallen based on the ability to obtain accurate measurements.

8.5 Completing the Verification Process

After completing the core project verification activities for a Forest Project, the verification body must take the following steps. Each document listed is discussed in greater detail below.

- 1. Complete a Verification Report to be delivered to the Forest Owner (public document).
- 2. Complete a detailed List of Findings containing both immaterial and material findings (if any) and deliver it to the Forest Owner (private document).
- 3. Prepare a concise Verification Statement detailing the vintage and the number of GHG removals verified and deliver it to the Forest Owner (public document).
- Verify that the number of GHG removals, as well as the reversal risk rating, specified in the Verification Report and Statement match the number entered into the Reserve system.
- 5. Conduct an exit meeting with the Forest Owner to discuss the Verification Report, List of Findings, and Verification Statement and determine if material misstatements (if any) can be corrected. If so, the verification body and Forest Owner should schedule a second set of verification activities after the Forest Owner has revised the project submission.
- 6. If a reasonable level of assurance is successfully obtained, upload electronic copies of the Verification Report, List of Findings, Verification Statement, and optional Verification Activity Log into the Reserve system.
- 7. Return important records and documents to the Forest Owner for retention.

Verification bodies must produce a transparent Verification Report documenting the overarching verification activities for the Forest Project. The Verification Report must be provided to the

Forest Owner and project developer as well as made available to the Reserve and public. This document is a detailed summary and scope of verification activities undertaken and serves as the basis for the public and the Reserve to evaluate GHG projects registered on the Reserve. A positive Verification Report must provide positive assertion that the Forest Project meets all eligibility requirements, followed all monitoring requirements, appropriately applied the calculation methodologies provided, and is free of material errors. In addition, the Verification Report must include a discussion of how the perceived areas of risk in the project were incorporated into verification activities and data review.

The Verification Statement is the official confirmation and final statement of findings during the verification process, detailing the number of CRTs issued, the vintages (if more than one) and the standard used to verify those CRTs for a Forest Project. The Verification Statement confirms the verification activities and outcomes for all stakeholders (Forest Owners, project developers, verifiers, the Reserve, and the public).

The Reserve relies on a Verification Statement provided by the verification body as the basis for issuing CRTs. A positive Verification Statement indicates that the Forest Project and reported GHG removals meet the Reserve standards and that the project successfully meets the verification standards contained in this protocol.

The Verification Statement must be signed by the designated Lead Verifier and Senior Internal Reviewer (also part of the verification team) on file with the Reserve. No deviations are allowed. An electronic version of the Verification Statement template is available on the Reserve website⁶⁸. Further guidance is provided in the Reserve's Verification Program Manual.⁶⁹

Verifiers may also complete an optional Project Verification Activity Log, which is designed to help verifiers understand the minimum requirements for verification activities specific to a project type. This document is private and only available for the Reserve, the Forest Owner and project developer to view. The logs may be uploaded to the Reserve when verification activities have been completed.

Finally, the List of Findings identifies and details all material and immaterial findings identified by the verifier throughout the verification. The List of Findings should be delivered first to the Forest Owner and project developer to allow them the opportunity to correct any issues found during the course of verification that might impact CRT registration. The List of Findings submitted to the Reserve should represent a summary of all findings and resolutions throughout the verification process. The document will remain private.

The Verification Report and Verification Statement shall be submitted at the conclusion of verification. If a project is deemed ineligible or noncompliant with a protocol to the extent that it can no longer move forward, verification bodies shall submit only their Verification Statement and List of Findings in the same manner noted above.

Further guidance for the Verification Report, Verification Statement, Verification Activity Log, and List of Findings can be found in the Reserve's Verification Program Manual. The Verification Program Manual also provides further guidance on quality assurance, negative verification statements, goals for exit meetings, dispute resolution, and record keeping.

_

⁶⁸ http://www.climateactionreserve.org/how/verification/verification-documents

⁶⁹ http://www.climateactionreserve.org/how/program/program-manual/

9 Glossary of Terms

Above-Ground Live Biomass Live trees including the stem, branches, and leaves or needles,

brush and other woody live plants above ground.

Activity Area is a spatially discrete area within the Project Area

where management activities are undertaken for the purpose of increasing forest carbon inventories for which the Forest Owner intends to generate offsets. Inventories within Activity Areas are held to a higher standard than inventories outside of Activity Areas.

Additionality A criterion for Forest Project eligibility. A Forest Project is "additional"

if it would not have been implemented without incentives provided by the carbon offset market, including the incentives created through the Reserve program. Under this protocol, Forest Projects meet the additionality criterion by demonstrating that they pass a legal requirement test and a performance test, as described in Section 3.12, and by achieving GHG reductions and removals quantified against an approved baseline, determined according to the

requirements in Section 5.2.

Aggregate An Aggregate must consist of two or more individual Forest Projects

and may be comprised of any combination of the eligible project activities and Forest Owners from any geographic location within

Mexico.

Aggregator A corporation or other legally constituted entity, city, county, state

agency, individual or a combination thereof, which may then submit documentation on behalf of Aggregate participants (two or more

Forest Owners).

Allometric Equation An equation that utilizes the genotypical relationship among tree

components to estimate characteristics of one tree component from another. Allometric equations allow the below-ground root volume to

be estimated using the above-ground bole volume.

Annual Monitoring Report Form that serves as the basis for annual monitoring and requires the

submittal of the CMW and Monitoring Report for Native Species to be submitted as attachments. The form can be downloaded from the Reserve's website and must be submitted to the Reserve on an

annual basis.

Avoidable Reversal An avoidable reversal is any reversal that is due to the Forest

Owner's negligence, gross negligence or willful intent, including

harvesting, development, and harm to the Project Area.

Assembly The Assembly is the highest *ejido*/community body where decisions

are made.

Assembly Act is a document that describes all the resolutions that

took place during an Assembly.

Attestation of Regulatory Compliance

Each time the Forest Project is verified, the Forest Owner must sign the Reserve's Attestation of Regulatory Compliance form indicating that the project is in material compliance with all applicable laws⁷⁰ relevant to the project activity. Copies of the Attestation of Regulatory Compliance form are available on the Reserve's website⁷¹.

Attestation of Title

Each time a Forest Project is verified, the Forest Owner or project developer must sign the Attestation of Title form indicating that the Forest Owner has an exclusive ownership claim to the GHG removals achieved by their Forest Project over the verification period. Copies of the Attestation of Title form are available on the Reserve's website⁷¹.

Attestation of Voluntary Implementation

Each time a Forest Project undergoes verification, including the initial verification, the Forest Owner or project developer must sign the Reserve's Attestation of Voluntary Implementation form indicating that project activities are not legally required at the time of the start date nor during the reporting period(s) being verified. Copies of the Attestation of Voluntary Implementation form are available on the Reserve's website⁷¹.

Baseline

The level of GHG emissions, removals, and/or carbon stocks at sources, sinks, and reservoirs affected by a Forest Project that would have occurred under a "business as usual" scenario. For the purposes of this protocol, a project baseline must be estimated following standard procedures in Section 5.2.

Biological Emissions

For the purposes of this protocol, biological emissions are GHG emissions that are released directly from forest biomass, both live and dead, including forest soils. For Forest Projects, biological emissions are deemed to occur when the reported tonnage of onsite carbon stocks, relative to baseline levels, declines from one year to the next.

Biomass

The total mass of living organisms in a given area or volume; recently dead plant material is often included as dead biomass.⁷²

Bole

A trunk or main stem of a tree.

Buffer Pool

The Buffer Pool is a holding account for Forest Project CRTs administered by the Reserve. It is used as a general insurance mechanism against unavoidable reversals for all Forest Projects registered with the Reserve. If a Forest Project experiences an unavoidable reversal of GHG reductions and removals (see Section 6.2), the Reserve will retire a number of CRTs from the Buffer Pool equal to the total amount of carbon that was reversed (measured in metric tons of CO₂-equivalent).

⁷⁰ Including the General Law of Environmental Equilibrium and Protection, Law for Sustainable Rural Development, General Law for Sustainable Forest Development, Agrarian Law, and The Political Constitution of the Mexican United States, among others.

⁷¹ https://www.climateactionreserve.org/how/program/documents/

⁷² Metz, Davidson, Swart, & Pan, 2001.

Business as Usual The activities, and associated GHG reductions and removals that

would have occurred in the Project Area in the absence of incentives

provided by a carbon offset market

CALCBOSK CALCBOSK is a data management tool for users of the Reserve's

Mexican Forest Protocol. The tool is built to complement the quantification methodology requirements for the protocol and its use is required. Project inventory data are entered in forms within

CALCBOSK and automated reports can be generated.

Carbon Pool A reservoir that has the ability to accumulate and store carbon or

release carbon. In the case of forests, a carbon pool is the forest biomass, which can be subdivided into smaller pools. These pools may include above-ground or below-ground biomass or harvested

wood products, among others.

Climate Reserve Tonne

(CRT)

The unit of offset credits used by the Climate Action Reserve. Each Climate Reserve Tonne represents one metric ton of CO_2 reduced or removed from the atmosphere, completing the Reserve requirements

for permanence through a secured contract or time.

Community A system of communal land tenure in Mexico. Community or

communal is often used throughout the protocol to represent both systems of communal land tenure, communities (*comunidades*) and

ejidos.

Computational Reversal A computational reversal is any reversal that is due to required

protocol calculations (including the confidence deduction and

secondary effects).

Confidence Interval A range of values so defined that there is a specified probability that

a population parameter lies within it.

Deep Ripping Deep ripping mechanically breaks up compacted soil layers by using

ripper tines reaching a minimum depth of 30 cm.

Deforestation The conversion from forestland use to another land use.

Degradation From the point of view of climate change policy and the IPCC, it

refers to loss of carbon stock within forests that remain forests.⁷³

Ejido A system of communal land tenure in Mexico.

Forest Management The planning and implementation of actions on forestlands to meet

specific environmental, economic, social and cultural objectives.

Forest Management Program Legal documents authorized by SEMARNAT that enable Forest

Management and ensure sustainable management by ensuring

forest harvest does not exceed forest growth.

Forest Owner A Forest Owner can be any entity that has undisputed legal

ownership of the forest carbon through outright ownership or through

⁷³ UNFCCC, 2008.

rights granted to them from a state or federal agency. See Section 3.3 for further information.

Forest Project

A planned set of defined activities designed to increase removals of CO₂ from the atmosphere through forest management that increases forest carbon stocks.

Forestland

Land spanning more than 0.5 hectares with trees that have the potential to grow higher than 5 meters and a canopy cover of more than 10 percent, or trees able to reach these thresholds in situ and that allows for management of one or more forest resources, including timber, fish and wildlife, biodiversity, water quality, recreation, aesthetics, and other public benefits.

GHG Assessment Boundary

The GHG Assessment Boundary defines all the GHG sources, sinks, and reservoirs that must be accounted for in quantifying project GHG reductions and removals (see Section 4). The GHG Assessment Boundary encompasses all the GHG sources, sinks, and reservoirs that may be significantly affected by Forest Project activities, including forest carbon stocks, sources of biological CO₂ emissions, and mobile combustion GHG emissions.

Greenhouse Gas (GHG)

Gas that contributes to global warming and climate change. For the purposes of this protocol, GHGs are the six gases identified in the Kyoto Protocol: carbon dioxide (CO_2), nitrous oxide (N_2O), methane (CH_4), hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), and sulfur hexafluoride (SF_6).

Lead Verifier

Must be designated as an active Lead Verifier on the COI Form and must have successfully completed sector-specific project verifier training.

Listed

A Forest Project is considered "listed" when the Forest Owner has created an account with the Reserve, submitted the required Project Submittal Form and other required documents, paid the project submission fee, and the Reserve has approved and accepted the project for listing.

Litter

Any piece(s) of dead woody material from a tree, e.g., dead boles, limbs, and large root masses, on the ground in forest stands that is smaller than material identified as lying dead wood.

Lying Dead Wood

Any piece(s) of dead woody material from a tree, e.g., dead boles, limbs, and large root masses, on the ground in forest stands. Lying dead wood is all dead tree material with a minimum average diameter of 13 cm and a minimum length of 2.5 m. Anything not meeting the measurement criteria for lying dead wood will be considered litter. Stumps are not considered lying dead wood.

Metric Ton or "Tonne" (t)

A common international measurement for the quantity of GHG emissions, equivalent to about 2,204.6 pounds or 1.1 short tons.

Natural Forest

Natural forests are identified where the dominant overstory vegetation is comprised of an overwhelming majority of native tree species, i.e., greater than 70% by CO₂e stocking.

Agreement

Non-Forest Cover Land with a tree canopy cover of less than 10 percent.

Non-Forest Land Use An area managed for residential, commercial or agricultural uses

other than for the production of timber and other forest products, or for the maintenance of woody vegetation for such indirect benefits as

protection of catchment areas, wildlife habitat, or recreation.

Onsite Carbon Stocks Carbon stocks in living biomass, dead biomass, and soils within the

Project Area.

Permanence The requirement that GHGs must be permanently reduced or

> removed from the atmosphere to be credited as carbon offsets. For Forest Projects, this requirement is met by ensuring that the carbon associated with credited GHG reductions and removals remains

stored for at least 100 years.

Primary effects The Forest Project's intended changes in carbon stocks, GHG

emissions or removals.

Project Coordinator Serves as the main communication link between the Reserve and

the Forest Owner to ensure proper implementation of the protocol requirements. In eiidos and communities, the Project Coordinator must be a community/ejido member and must prove through a signed Assembly Act recognized by law that he/she has been

chosen by the ejido or community as Project Coordinator.

Project Implementation A contract between the Reserve and the Forest Owner that effectively secures Verified Removals for periods of time (up to 100

years).

Project Life The project life is time period that the Forest Project is obligated to

monitoring and verification activities which is defined in the Project

Implementation Agreement.

Project Report Required document for reporting project information. Project Reports

> are intended to serve as the main project document that thoroughly describes how the project meets eligibility requirements, the project's vegetative and social framework, and the current forest conditions.

threats, and activities associated with the Project Area.

Project Submittal Form Required form to submit a Forest Project; located on the Reserve's

website. See Section 7.1.1 for further information.

In policy texts currently in discussion under the UNFCCC, REDD+ is REDD+

understood to include reduced deforestation and degradation, forest enhancement, sustainable management of forest, and forest

conservation.

Reduction The avoidance or prevention of an emission of CO₂ (or other GHG).

GHG reductions are calculated as gains in carbon stocks over time

relative to a Forest Project's baseline (also see Removal).

A Forest Project becomes registered with the Reserve when it has Registered

> been verified by a Reserve-approved and ISO-accredited verification body, all required documentation has been submitted by the Forest

Owner to the Reserve for final approval, and the Reserve approves the project.

Removal Sequestration ("removal") of CO₂ from the atmosphere caused by a

Forest Project. GHG removals are calculated as gains in carbon stocks over time relative to a Forest Project's baseline (also see

Reduction).

Reporting Period A discrete period of time over which a Forest Owner quantifies and

reports GHG removals to the Reserve. The length of the reporting period can be any amount of time up to 12 months for the first reporting period. Subsequent reporting periods must be exactly 12

months.

Reservoir Physical unit or component of the biosphere, geosphere or

hydrosphere with the capacity to store or accumulate carbon removed from the atmosphere by a sink or captured from a source.

Retire To retire a CRT means to transfer it to a retirement account in the

Reserve's software system. Retirement accounts are permanent and locked, so that a retired CRT cannot be transferred or retired again.

Reversal A reversal is a decrease in the stored carbon stocks associated with

quantified GHG reductions and removals that occurs before the end of the project life. Under this protocol, a reversal is deemed to have occurred if there is a decrease in the difference between project and baseline onsite carbon stocks from one year to the next, regardless

of the cause of this decrease (i.e., if the result of (ΔAC_{onsite} -

 ΔBC_{onsite}) in Equation 5.1 is negative).

Safeguard Policy or procedure that identifies, evaluates, minimizes, and

mitigates direct and indirect impacts to communities and

ecosystems.

Secondary Effects Unintended changes in carbon stocks, GHG emissions, or GHG

removals caused by the Forest Project.

Senior Internal Reviewer The Senior Internal Reviewer must be an active Lead Verifier as

designated on the COI Form, the form and has successfully completed sector-specific project verifier training. The Senior Internal Reviewer must remain independent of all verification activities and must perform a final quality assurance review on the data, the Verification Report, the List of Findings and must sign the Verification Statement attesting to the accuracy of reported data. The Senior

Internal Reviewer must not participate in site visits as this would compromise their objectivity and independence in the final review.

Sequestration The process of increasing the carbon (or other GHGs) stored in a

reservoir. Biological approaches to sequestration include direct removal of CO₂ from the atmosphere through land-use changes⁷⁴

and changes in forest management.

⁷⁴ Metz, Davidson, Swart, & Pan, 2001.

Significant Disturbance Any natural impact that results in a loss of least 20 percent of the

above-ground live biomass that is not the result of avoidable or

grossly negligent acts of the Forest Owner.

Sink Physical unit or process that removes a GHG from the atmosphere.

Source Physical unit or process that releases a GHG into the atmosphere.

Standing Dead Carbon Stocks The carbon in standing dead trees. Standing dead trees include the

stem, branches, roots, or section thereof, regardless of species, with minimum diameter (breast height) of 13 cm and a minimum height of

15 m. Stumps are not considered standing dead stocks.

Standing Live Carbon Stocks The carbon in the live tree pool. Live trees include the stem,

branches, roots, and leaves or needles of all above-ground live biomass, regardless of species, with a minimum diameter (breast

height) of 13 cm and a minimum height of 5 m (inventory methodology must include all trees 13 cm and greater).

Start date The start date of a Forest Project is a date in which project activities

commenced. See Section 3.11.

Stocks (or Carbon Stocks)

The quantity of carbon contained in identified carbon pools.

Submitted The Reserve considers a Forest Project to be "submitted" when all of

the appropriate forms have been submitted and uploaded to the Reserve software system, and the Forest Owner has paid a project

submission fee.

Tree A woody perennial plant, typically large and with a well-defined stem

or stems carrying a more or less definite crown with the capacity to attain a minimum diameter at breast height of 13 cm and a minimum height of 5 m⁷⁵ *Rhizophora mangle* (red mangrove) and *Avicennia*

germinans (black mangrove) that meet the measurement

requirements for DBH may be included in the tree definition for the

purposes of this protocol.

Unavoidable Reversal An unavoidable reversal is any reversal not due to the Forest

Owner's negligence, gross negligence or willful intent, including wildfires or disease that are not the result of the Forest Owner's

negligence, gross negligence or willful intent.

Verification The process of reviewing and assessing all of a Forest Project's

reported data and information by an ISO-accredited and Reserveapproved verification body, to confirm that the Forest Owner has

adhered to the requirements of this protocol.

Verified Removals Quantified GHG removals that have been verified through either full

or desk verifications. See Section 5 for further information.

Verification Report This document is a detailed summary and scope of verification

activities undertaken and serves as the basis for the public and the Reserve to evaluate GHG projects registered on the Reserve. The

⁷⁵ Helms 1998.

Verification report must be provided to the Forest Owner as well as made available to the Reserve and public.

Verification Statement

The official confirmation and final statement of findings during the verification process, detailing the number of CRTs issued, the vintages (if more than one) and the standard used to verify those CRTs. The Verification Statement confirms the verification activities and outcomes for all stakeholders (Forest Owners, verifiers, the Reserve, and the public).

References

Caterpillar Performance Handbook #48, Caterpillar, Peoria, IL. Available from: https://wheelercat.com/wp-content/uploads/2018/07/SEBD0351_ED48.pdf

DOF. 1992. Ley Agraria. [1992]. Mexico. (art. 9, 10, 11, 82, 98, 115).

DOF. 2003. Ley General de Desarrollo Forestal Sustentable. Mexico. (art. 5, 7).

Herrera Silveira, J. A., Rico, A. C., Pech, E., Pech, M., Ramírez, J. R., & Hernández, C. T. (2016). Carbon dynamics (stocks and fluxes) in Mangroves of Mexico. *Terra Latinoamericana*, *34*(1), 61–72.

Howard, J., Hoyt, S., Isensee, K., Pidgeon, E., Telszewski, M. (eds.) (2014). Coastal Blue Carbon: Methods for assessing carbon stocks and emissions factors in mangroves, tidal salt marshes, and seagrass meadows. Conservation International, Intergovernmental Oceanographic Commission of UNESCO, International Union for Conservation of Nature. Arlington, Virginia, USA.

Metz, B., Davidson, O., Swart, R., & Pan, J. 2001. Climate change 2001: mitigation: contribution of Working Group III to the third assessment report of the Intergovernmental Panel on Climate Change. *Cambridge University Press.* Intergovernmental Panel on Climate Change. Working Group III. UNFCCC. 2008. Bali Action Plan. Decision 2/CP.13. [Online] Available from: http://unfccc.int/files/meetings/cop_13/application/pdf/cp_bali_action.pdf. U.S. EPA Greenhouse Gas Inventory Guidance, Direct Emissions from Mobile Combustion Sources, https://www.epa.gov/sites/production/files/2016-03/documents/mobileemissions_3_2016.pdf.

WRI/WBCSD, 2005. *The Greenhouse Gas Protocol for Project Accounting*, World Resources Institute, Washington, DC. Available from: http://www.ghgprotocol.org.

Appendix A. Fourth Environmental Safeguard: Project Area Forest Canopy Cover Monitoring

To meet the requirements of the fourth environmental safeguard, Forest Projects with Improved Forest Management, Restoration, Agroforestry, Silvopastoral, and Reforestation activities must monitor forest canopy cover throughout the Project Area. Forest canopy cover throughout the Project Area must not decrease as a result of human activities over the project life. If a decline in forest canopy cover greater than 5% is detected relative to the project start date during a full verification, the project must rectify the forest canopy cover loss in the subsequent 6 reporting periods.

The fourth environmental safeguard analysis is used to evaluate leakage within the Project Area, whereas the secondary effects analysis (see Section 5.4) is used to evaluate leakage outside of the Project Area.

Conducting ongoing Project Area monitoring is based on the development of estimates of forest canopy cover using remotely sensed imagery. The methodology to assess compliance with the fourth environmental safeguard involves the following steps, further detailed in the sections below:

- 1. Select randomized points throughout the Project Area using the i-Tree Canopy Tool
- 2. Determine if each point is forest canopy cover using photo images (Google Earth)
- 3. Import the data into CALCBOSK and generate the Forest Canopy Cover Report

To comply with the fourth environmental safeguard, a review of the forest canopy cover within the Project Area must be conducted and the corresponding monitoring report must be prepared and submitted for every full verification.

A.1. Establishing Randomized Points

Randomized points are placed throughout the Project Area using the United States Forest Service's i-Tree Canopy Tool.⁷⁶ The Reserve will accept, and may approve, proposals of alternative methods of installing random points and/or measuring forest canopy cover.

The Project Area is input as the area of interest in the i-Tree Canopy Tool. The Project Area must be imported as a GIS shapefile into the i-Tree Canopy Tool. The i-Tree Canopy Tool will create random points on an aerial photo of the Project Area. The i-Tree Canopy tool automatically calculates the confidence of the estimate of canopy cover. The effort of sampling with random points must continue until the mean error estimate is within 10% of the calculated mean at one standard error (68% confidence interval). The points must be archived for the project life and made available to verifiers during verification.

For further guidance, see the MFP Quantification Tools User Manual.

A.2. Determine Tree Canopy Cover

To determine the current tree canopy cover, the most recent photo image from publicly available sources (Google Earth, etc.) must be used; however, publicly available images from current and

_

⁷⁶ http://www.itreetools.org/canopy/

past years and other verifiable sources, such as local knowledge of management history, may be used to further inform the decision of land cover type. The analysis of current tree canopy cover is conducted using the random points established in the previous step. For further information on how to export the random points selected by i-Tree Canopy and import the points into Google Earth, see the MFP Quantification Tools User Manual.

For each point, determine the presence of tree canopy cover. A reference area surrounding the point may be used to provide context to the point; however, the determination of tree canopy cover should be made for the selected point. The reference area for determining tree canopy cover of a random point is an approximate 1/10th of a hectare surrounding the point. It is advisable to use the Google Earth tool to draw a polygon around the point to determine the reference area. As the determination of tree canopy cover may require a level of subjectivity, the determination will need to be verified; however, the Reserve's default will be to assume that the Forest Owner properly determined tree canopy cover and the verifier should only flag cases in which there are clear and certain errors by the Forest Owner.

Each point must be classified as tree canopy cover or other by the Forest Owner using the standardized land cover keys provided in Table A.1. The criteria listed in Table A.1 must be used when making land cover key assignments. The Forest Owner should enter the land cover classification into an excel spreadsheet. The MFP Quantification Tools User Manual provides further guidance on how to structure the spreadsheet to import the forest land cover classifications into CALCBOSK. The land cover key is used by CALCBOSK to calculate the distribution of forest land cover.

Table A.1. Criteria for Assignment of Tree Canopy Cover Keys

Tree Canopy Cover		Key
Tree Canopy Cover	Presence of Tree Canopy Cover.	FO
Other	Absence of Tree Canopy Cover.	ОТ

A.3. Generate Tree Canopy Cover Report

The Forest Owner must import the data into CALCBOSK. The MFP Quantification Tools User Manual provides guidance on how to import the table into CALCBOSK. Once imported into CALCBOSK, the Forest Owner can produce the Tree Canopy Cover Report, which will state the percent forest land cover.

Appendix B. Field Sampling Tree Inventory Quantification Methodology

Quantification of Activity Areas requires a forest inventory that produces accurate estimates of the included carbon pools,⁷⁷ monitors permanence, and evaluates compliance with environmental safeguards.

All activities that use the field sampling inventory methodology must use a database and application that facilitates inventory calculations and monitoring. The database and application is called 'CALCBOSK' and is accessible by contacting the Reserve. In addition, the MFP Quantification Tools User Manual includes further instructions on using CALCBOSK and the other quantification tools referred to throughout this section. It is strongly encouraged that project developers conduct thorough Quality Assurance/Quality Control (QA/QC) measures upon entering inventory data into CALCBOSK. CALCBOSK has several error-check buttons that facilitate the QA/QC review; however, a complete review of all data entered is recommended to avoid problems with verification.

Large Urban Forestry, Reforestation, Restoration and Improved Forest Management Activity Areas must use the field sampling inventory methodology. A field sampling inventory requires that field sample plots be installed, measurements acquired, and data input into CALCBOSK for analytical purposes. Small Urban Forestry, Agroforestry, and Silvopastoral Activity Areas may alternatively use the inventory methodology in Appendix C.

B.1. Developing Initial Activity Area Inventories

Forest Projects must develop an initial inventory for each Activity Area. The initial inventory is then used to calculate the baseline by back-casting to the Activity Area start date (see Section B.2), and to calculate the actual carbon stocks for the end of each reporting period by growing the inventory forward and/or updating the inventory data through remeasurements (see Section B.3). CALCBOSK will automatically grow or degrow the inventory to a selected date (see Section B.3). The following steps are required to develop the initial inventory:

- 1. Determine if inventory should be stratified and, if so, stratify the Activity Area (See Section B.1.1)
- 2. Develop inventory sample plots (see Section B.1.2)
- 3. Calculate the standing live and dead carbon in the sample plots and expand the carbon per plot to a per hectare basis (see Section B.1.3)
- 4. Calculate the confidence statistics (see Section B.1.4)

B.1.1. Forest Vegetation Stratification

Stratification of an Activity Area for inventory purposes is not required, but it may help Forest Owners more easily achieve the Target Sampling Error, especially if carbon stocking varies considerably within an Activity Area. Stratification may also simplify verification and possibly lower the costs of verification. The Reserve recommends stratification based on relative carbon stocking (tCO₂e/ha) divided into three strata, e.g., low, medium, and high carbon stocking. Forest Owners must describe the basis for determining stratification assignments, such as carbon stocking levels applicable to each stratum, with the 'low' stratum reserved for sites that

-

⁷⁷ See Table 4.1 (GHG Assessment Boundary).

have been recently harvested or reforested and/or with small trees (within a Forest Management Program). Furthermore, the basis for stratification should be the *potential* distribution of conditions expected to be present on the project over the course of the project lifetime. Thus, for stratification based on carbon stocking levels, stratification classes should represent the potential carbon stocking in the standing live and dead tree pools throughout the duration of the project. The use of potential conditions as the basis for determining stratification classes is meant to indicate that the current forest vegetation conditions may not represent the range of variation that may arise from management activities, natural disturbances, or forest growth during the project lifetime.

A map of the current forest strata, based on a minimum polygon size of 3 hectares (i.e., minimum mapping unit), must be included in the stratification rules provided in the Project Report. The Project Report must also include the guidelines for updating forest strata for disturbance and growth events. A minimum of 10 plots must be established for each stratum. However, when determining the number of plots for each stratum, Forest Owners should consider the requirements concerning the confidence statistics in Section B.1.4 and the number of plots required to pass sequential sampling, as outlined in Section 8.4.1.3.

B.1.2. Sampling Methodology for Activity Areas (Standing Live and Dead Trees)

Inventory sample plots for developing a carbon inventory are only required in Activity Areas using the field sampling inventory methodology. Inventory sample plots are not required to be measured for those areas within the Project Area but otherwise outside of any Activity Areas.

Where sampling is required, the sampling methodology must be designed to achieve an unbiased inventory estimate with a sample error that does not exceed +/- 20% of the mean at the 90% confidence level for standing live and dead trees based on CO₂e estimates at the Activity Area level. For Forest Projects with multiple Activity Areas, this targeted standard error is achieved across the entire Forest Project by "aggregating" the Activity Areas. Further guidance for projects with multiple Activity Areas is provided below in Section B.1.4.

As part of QA/QC measures, it is recommended that project developers conduct check-plots by selecting a percentage of all plots to be re-measured by different field cruisers to ensure quality of the inventory across all field cruisers and reduce the risk of problems with verification.

B.1.2.1. Inventory Sampling Plots

A 25-by-25 meter grid of plot locations must be randomly placed on the Activity Area. This must be conducted separately for each Activity Area that uses the field sampling inventory methodology.

Plots are randomly selected from the pool of plots available in the Activity Area for sampling using the randomization utility within CALCBOSK (see the Quantification Tools User Manual for further information). Once the plots have been selected, the Forest Owner should inform the Reserve and send a copy of the plot selection to the Reserve. Achieving the overall sampling standard of the mean estimate being within +/- 20% of the calculated mean at the 90% confidence level will require a different number of plots based on the variability of stocking within the Activity Area as well as the number of Activity Areas included in the Forest Project.⁷⁸ Forest Owners are responsible for estimating the number of plots needed to achieve the confidence

-

⁷⁸ No projects are accepted if the standard error is greater than +/- 20% at the 90% confidence level.

statistic minimum standard. Alternatively, plots can be sampled in the order of their random selection until the desired confidence statistic is achieved. CALCBOSK can help estimate the number of plots required to meet target sampling errors bases on a sub-sample of plots (see the Quantification Tools User Manual for further information).

Once the plots have been selected, the inventory plots will be monumented for future remeasurement as part of ongoing monitoring. A map of the sampled plots should be submitted with the Project Report. Additional plots may be added in the future in the order of their random selection at the Activity Area initiation in order to improve confidence estimates. A plot cannot be removed once it is part of the basis of the inventory, unless randomly selected by CALCBOSK for removal or replacement (see Section B.3.1). CALCBOSK will calculate the inventory confidence from the Activity Area data. The Quantification Tools User Manual provides further guidance on how to generate the report to check the inventory confidence.

Data from inventory plots are valid for a period of 12 years following field sampling, during which time the plot data can be updated (using CALCBOSK) with estimates of annual growth increment to both diameter and height measurements, or unless randomly selected for removal and replacement. The process for updating plots is described in detail in Section B.3. Since plot data can be no older than 12 years, plots must be periodically re-measured or new plots installed for both annual monitoring and periodic field verification. Any time more plots are desired for improving inventory confidence, new inventory plots must be selected randomly for measurement from the grid of potential plots described above. Plot data (not plot location) must be removed or replaced from the inventory when an event substantially changes the forest cover surrounding the plot, e.g., harvest or forest fire.

Inventory plots are installed as fixed radius plots. The size of the radius varies depending on the attribute that is measured, as shown in Table B.1 below. Only the random plots selected for sampling need to be installed. Plot centers must be monumented so they can be relocated for future measurement or for verification. Monumenting plot locations so that they are available for re-measurement and/or verification can be challenging. GPS coordinates must be recorded for each plot at, or offset from, the plot center. Since GPS coordinates will only partially assist in relocating the plot center, additional navigational devices are necessary. It is recommended that an object be placed at plot center that is highly resistant to environmental features, including weather, animals, and fire. A small piece of metal rebar may be suitable. Relocating the plot center can be enhanced through the identification of bearing trees, or trees with aluminum tags affixed to them with a measured distance and compass bearing to the plot center etched or otherwise written on them. A minimum of two trees will assist in triangulating to the plot center. Marking these trees with highly visible paint will also be useful for plot center relocation.

For plots that fall on the border of the Activity Area or strata, see Section B.1.2.1. Guidance for Border Plots.

Table B.1 displays the data that are to be collected at each inventory plot. Forest Owners may use varying tools or sampling methods; however, all sampled data must be entered into CALCBOSK to calculate the carbon estimates for the Activity Areas and verifiers must use the sampling methodology as detailed in the protocol.

Special considerations are provided for mangrove forests, such that certain mangrove species do not require height measurements, including *Rhizophora mangle*, *Avicennia germinans*, *Laguncularia racemose, Conocarpus erectus, or Avicennia bicilor*. In addition, the DBH for

Rhizophora mangle (mangle rojo) should be taken 30 cm above the highest stilt root. Further exemptions or modifications may be made on a case-by-case basis to be approved by the Reserve.

The Quantification Tools User Manual has further guidance on entering the data into CALCBOSK.

Table B.1 Inventory Plots

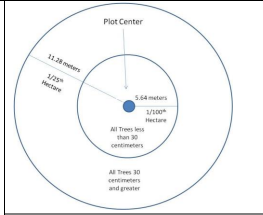
For E	For Each Plot				
Item	em Attribute Description				
1	Date of Plot Visit	Day/Month/Year			
2	Latitude	From GPS (in degrees)			
3	Longitude	From GPS (in degrees)			
4	Plot Number	Enter the plot number for the plot, as described in the section above.			
5	Inventory Personnel	Enter the initials of the inventory technicians responsible for measuring and recording data on the plot.			
6	Slope	Using the clinometer, average the slope measurements looking uphill and downhill to the nearest 5%.			
7	Aspect	Enter the degrees (azimuth) looking directly downhill from plot center. If the plot slope is 0, aspect may be recorded as "-1".			

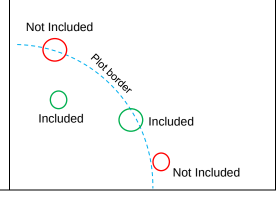
On a Fixed $1/25^{th}$ Hectare Radius (Radius = 11.28 m), all trees \geq 30 cm DBH and \geq 3m height

On a Fixed $1/100^{th}$ Hectare Radius (Radius = 5.64 m), all trees \geq 5 cm⁷⁹ and < 30 cm DBH

Note for borderline trees: 50% or more of the estimated base of the tree must be inside the plot in order for the tree to be included.

For defining the plot boundaries, radial measurements need to be corrected for horizontal distances based on the slope from plot center to each tree. The radial measurements are based on distances from plot center to the base of the tree.





⁷⁹ A minimum of 5cm DBH is recommended; however, projects may include trees with smaller diameters if the Forest Owner determines that the benefits of including smaller trees will outweigh the added costs. Forest Owners will need to clarify the adjusted minimum DBH in the Project Report, and verifiers will need to include trees of all sampled sizes in the verification.

Item	Attribute	Description
		Trees are assigned a number 1 to X (for 'large' trees 30cm and greater) and a letter A to Z (for 'small' trees less than 30cm), starting from 0 degrees (North) and generally proceeding clockwise. The numbering convention in CALCBOSK facilitates the relocation and the verification of the trees. Over time, the numbering convention will breakdown as trees grow into plots and small trees with a letter designation grow into large trees with a numeric designation. The following procedures must be adhered to with the numbering convention:
8	Tree Number	Previously measured small trees that are now measured as large trees must be re-numbered during the inventory update with a value 1 to X. Use a numeric value that has not been used for any tree previously. Put a note in the plot notes indicating that the change was made. Small trees that become large trees that were not previously measured (i.e., outside of the 1/25th hectare plot) must be numbered with a value 1 to X. Use a numeric value that has not been used for any tree previously.
		It is understood and acceptable that the tree identification system will not follow the original clockwise pattern over time. Other than previously measured small trees, never re-attribute a tree's identification.
9	Species	Enter the species code for each species on the plot. The species code can be found for each species in the species list found on CALCBOSK.
10	DBH	Measure and record Diameter at Breast Height (DBH) to the nearest tenth of a centimeter on every tree using a diameter tape and wrapping the tree at a height of 1.3 meters from the base of the tree on the uphill side. The guide here displays how uncommon trees should be measured (use uphill guidance).

Item	Attribute	Description
		90°
		For leaning trees, take the DBH on the side of the shortest angle (see image above). If the angle is less than 30%, then take DBH as usual.
		Forked trees above DBH are counted as one tree. Forked trees below DBH are counted as two trees (or however many forked stems exist). Add minimum DBH to be included.
		1.3 m
		One Tree

Item	Attribute	Description
		1.3 m
		Two Trees
		The state of the s
11	Total Height	Measure of total height (height from base of tree to top) of all required trees in the plot to the nearest tenth of a meter. Height measurements are not required for species with allometric equations that do not use height. If the angle from level to the point of measurement exceeds 45 degrees (i.e., 100% or 66 topo), the distance from the measured tree must be increased to reduce the angle.

Item	Attribute	Description
		For dead trees with broken tops, estimate the total height (as if the tree were whole) to the nearest meter by imaging the tree whole or comparing the tree to other live trees of similar diameters and species.
12	Height to Crown Base	D. No 2 m gap For this tree 1. Lower follage does not evaluation. Figure 1. Description to tree feeling evaluation. Measure the distance from the base of the tree to the ocularly balanced base of the tree's crown. See examples above.
13	Vigor	For each tree, provide a rating of the tree's apparent vigor. Determination of vigor is based on consideration of color of foliage, crown proportion and appearance, retention of leaves/needles, appearance of apical growth, length between growth whorls, and presence of cavities and fungal growth. The code is assigned based on the following classes:
		Code Description Decay Adjustment (adjustment

Item	Attribute	Descrip	tion		
					to wood
					density)
		1	Very Healthy/Dominant: Crown is full on all sides and crown length is at least 30% of the tree's length, or the total height of the tree (measured in step 11) minus the height to crown base (measured in step 12) divided by the total height of the tree is at least 30%. Tree crown is generally above other trees around it and it is experiencing minimum competition.		100%
		2	Healthy/Codominant: Crown is all sides due to competition we trees but has some portion of sunlight. Crown is at least 20 length.	may not be full on ith neighboring its crown in full	100%
		3	Suppressed: Crown is general trees and has some live foliaged decline.		100%
		4	Dead with moderate decay: T remaining foliage. Branches a intact and bark is mostly attact	and top are mostly	75%
		5	Dead with advanced decay: T missing top, fungal bodies, m remaining foliage exists on th	issing bark. No	50%
Defect Estimate	Section of Tree	Standardized Portion of Biomass in each Section of Whole Trees	Actual portion each sectio (Observed as whole t Example: 100 portion is missi defect), 0% if r missing (i.e., r) 0% defect is th CALCBO	n of tree applied to ree) % if entire ing (i.e., full no portion is no defect). se default in	
14	14	Top 1/3	10%	0 – 10	0%
<i>X</i>	Are	Mid 1/3	30%	0 – 10	0%
	A My	Bottom 1/3	60%	0 – 10	0%
15	Previous 5 years' radial increment	These data are used to estimate growth in the forest. This is required in the absence of repeated plot measurements or a viabl growth model for each species.			ts or a viable
			e measurement (millimeters from a ring count) on a 'high		

Item	Attribute	Description
		(vigor codes 1 or 2) and a 'low vigor' tree (vigor code 3; if present)
		in the plot; select the first feasible trees (some species may not be
		suitable for measurement) facing north and continuing clockwise.

B.1.2.2. Guidance for Border Plots

In cases where plot boundaries extend beyond the border of an Activity Area or a stratum boundary, the "Walkthrough Method" must be used^{§1}. The Walkthrough Method provides an unbiased and simple procedure to adjust plot data to correct for abnormal plot boundaries created by the plot's position relative to an Activity Area or stratum boundary.

The following steps must be followed for plots whose normal boundaries extend beyond an Activity Area or stratum boundary.

- 1. Locate the plot center as usual using the plot coordinates.
- 2. For each tree that is in the direction of the Activity Area or stratum boundary:
 - a. Measure the distance from the plot center to the tree.
 - b. Using the same distance (a), measure from the tree in the same direction.
 - c. If the extended line crosses the Activity Area or stratum boundary, count the tree twice. Otherwise, count the tree once (as usual).

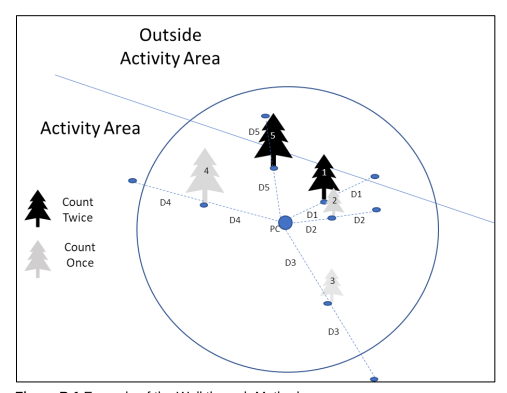


Figure B.1 Example of the Walkthrough Method

Tree	Count	Rationale
1	Twice	Distance (D1) from PC to Tree 1 * 2 crosses Activity Area boundary
2	Once	Distance (D2) from PC to Tree 2 * 2 does not cross Activity Area boundary
3	Once	Distance (D3) from PC to Tree 3 * 2 does not cross Activity Area boundary
4	Once	Distance (D4) from PC to Tree 4 * 2 does not cross Activity Area boundary
5	Twice	Distance (D5) from PC to Tree 5 * 2 crosses Activity Area boundary

Table B.2 Walkthrough Method Tree Count and Rationale (Related to Figure B.1)

B.1.3. Calculating the Carbon in Standing Live and Dead Trees

This section provides a step-by-step approach to calculating the CO₂e inventory in standing live and dead trees. This section applies only to the inventory estimates within the Activity Areas. Developing forest CO₂e estimates from sampling in the Activity Areas must be done according to the following general steps, which are performed automatically in CALCBOSK:

- 1. Calculate the net CO₂e tonnes for standing live and dead trees on a per hectare basis for each plot.
- Determine the average net CO₂e tonnes for standing live and dead trees by summing the plots and dividing by the number of plots represented, on a stratum-basis if the Activity Area inventory is stratified.
- 3. Multiply the plot average(s) by the area (in hectares) of the Activity Area or of each stratum to calculate total CO₂e tonnes and summing across strata (as needed) to determine total CO₂e tonnes for the Activity Area.
- 4. Calculate the Activity Area sampling error and confidence deduction.

The plot data used to calculate the inventories must represent current conditions at the time the inventory is created. The process for updating forest inventories is discussed in Section B.3. CO_2e is calculated for each tree sampled in the plots using equations provided in the species table found in latest version of CALCBOSK, based on the measured plot data. The CO_2e estimates calculated for each tree are adjusted based on the defect noted for each tree during inventory sampling. The net CO_2e is expanded to a per hectare basis, following the detailed process outlined in Table B.3. These calculations are automated in CALBOSK.

Table B.3 Calculate the CO ₂ e	Tonnes for each Pla	t on a ner Hectare Racie
Table b.3 Calculate the CO2e	Torries for each Fig	l Uli a Del Heclare Dasis

Steps	Description	Tools/Process Required	
1	Calculate the cubic volume and biomass (grams) in aboveground components of each tree.	CALCBOSK calculates volume and/or biomass directly from the input variables, either DBH and total height or just DBH, from the forest inventory. The equations used by CALCBOSK are published on the Reserve's website. ⁸⁰	
2	Convert the aboveground biomass to CO ₂ e tonnes	The aboveground biomass estimates from Step 1 are converted to tonnes CO_2e by dividing the biomass estimate (in grams) by 1000, multiplying the quotient by 0.5 (to convert the value to carbon) and again by 3.67 (to convert the value to CO_2e). The product is tonnes CO_2e per tree.	

⁸⁰ Biomass equations may have set DBH bands where the equation functions properly; when outside of those bands, the equation may result in unrealistic biomass estimates such as negative values. When equations result in a negative biomass, CALCBOSK applies a minimum biomass of 0.

Steps	Description	Tools/Process Re	quired	
3	Adjust aboveground CO ₂ e estimate for dead and dying trees	The estimate of aboveground tonnes of CO ₂ e per tree are multiplied by 0.5 for dead trees and by 0.75 for dying trees to account for decomposition that impacts wood densities. The CO ₂ e estimates for other trees remain unchanged.		
4	Add belowground CO ₂ e	Multiply aboveground CO ₂ e estimated tonnes for all trees (live, dead, and dying) by 120% to incorporate an estimate of CO ₂ e tonnes in belowground tree components and provide gross total tree CO ₂ e in tonnes.		
	Adjust the tree's CO ₂ e tonnes based on defect percentages assigned to each tree.	Defect – Bottom 33%	60% x CO ₂ e tonnes in gross tree (Step 4) X Defect% (Bottom 33%)	
		Defect – Middle 33%	30% x CO ₂ e tonnes in gross tree (Step 4) X Defect% (Middle 33%)	
5		Defect – Top 33%	10% x CO ₂ e tonnes in gross tree (Step 4) X Defect% (Top 33%)	
		Sum Defect	Sum of CO ₂ e defect from each step above	
		Adjusted CO ₂ e	CO ₂ e tonnes (Step 4) – Sum Defect	
6	Expand the CO ₂ e tonnes estimate in each tree to a per hectare basis.	Multiply the CO ₂ e tonnes estimate in each tree by the weight required to represent the plot estimate on a per hectare basis. For example: 25 x CO ₂ e Tonnes (Step 5) for trees sampled in 1/25 th hectare radius 100 x CO ₂ e Tonnes (Step 5) for trees sampled in 1/100 th hectare radius.		

The individual tree estimates within each Activity Area are summed within each plot and expanded to a per-hectare value. Subsequently, the plot estimates are averaged to obtain a mean estimate for each Activity Area or, as applicable, each stratum, as shown in Table B.1.

Table B.4 Determine the CO2e Tonnes for each Activity Area

Steps	Description	Tools/Process Required
7	Calculate the average CO ₂ e tonnes per hectare in the Activity Area or the stratum.	Sum the CO ₂ e estimates from each plot within the Activity Area or within each stratum on a per hectare basis and divide by the number of plots in Activity Area or stratum.
8	Calculate the total CO ₂ e tonnes in the Activity Area, including, as needed, in each stratum	Multiply the average estimate of CO ₂ e tonnes per hectare by the total hectares represented by the Activity Area. For projects using a stratified inventory, average estimates of CO ₂ e tonnes per hectare within each stratum are multiplied by the total hectares represented by their respective strata before summing total CO ₂ e tonnes from all strata to determine the total CO ₂ e tonnes for the Activity Area.
9	Calculate the sampling error for the mean per hectare value of CO ₂ e tonnes for the Activity Area and determine confidence deduction	The sampling error is calculated (across all strata for stratified inventories) at the 90% confidence level automatically in CALCBOSK. Confidence deduction is determined as described in Section B.1.4.

B.1.4. Calculating Confidence Statistics

Although Activity Area tree data will be accepted with sampling errors up to +/- 20% of the mean at the 90% confidence interval, deductions for uncertainty are applied to an Activity Area's inventory if the sampling error exceeds the Target Sampling Error (TSE).

The TSE and confidence deduction depends on whether the Forest Project has multiple Activity Areas or is enrolled in an aggregate. If a project incorporates a single Activity Area and is not enrolled in an aggregate, a TSE of 5% (Table B.5) is applied as the basis for the calculation of a confidence deduction (Table B.6). However, the TSE varies depending on the number of Activity Areas involved, whether within a single Forest Project or as part of a project Aggregate. By recognizing the principle of an improved population-wide sampling error through the combination of multiple sampling sub-populations, projects with multiple Activity Areas are able to reduce the sampling intensity, thereby reducing inventory costs without compromising statistical integrity. Thus, while the TSE is increased for each Activity Area, achieving the adjusted TSE in all Activity Areas would achieve the overall project sampling error target of +/-5% of the mean at the 90% confidence level. The underlying statistical rationale for this approach, including a description of how the sliding scale was determined, is provided in Appendix E.

The TSE for individual Activity Areas ranges between +/- 5 to 20 % of the mean at the 90% confidence level depending on the total number of Activity Areas using the field sampling inventory methodology in the Forest Project as shown in Table B.5 below. The same TSE applies to all Activity Areas in a Forest Project with multiple Activity Areas or in an aggregate.

Table B.5 Target Sampling Error at the 90 Percent Confider	nce Level
---	-----------

Number of Participating Activity Areas* in the Forest Project/Aggregate	Target Sampling Error (TSE)
1	5%
2	7%
3	8%
4	9%
5	10%
6	11%
7	12%
8	13%
9	14%
10	15%
11	16%
12	17%
13	18%
14	19%
15+	20%

^{*}Only Activity Areas that use the field sampling inventory methodology are included.

The inventory for each Activity Area is evaluated (independent of the inventories for other Activity Areas) to determine if the sampling error exceeds the TSE. If the sampling error for a given Activity Area exceeds the TSE, a confidence deduction is applied to the inventory for that Activity Area. Confidence deductions are determined according to Table B.6 using the appropriate TSE (from Table B.5). Regardless the TSE, Activity Area inventories with a sampling error greater than +/- 20% of the mean at the 90% confidence level will not be

accepted. Furthermore, the confidence deduction is applied directly to the inventory of live and dead trees reported as the actual project stocks for the Activity Area, but not to the baseline estimate, thus ensuring a conservative quantification of project benefits

Actual Project Sampling Error at 90% Confidence Level	Confidence Deduction
≤ 5%	0%
F9/ / 209/	Actual sampling error % – TSE%
> 5% - ≤ 20%	(to the nearest 1 percent)
	1000/

Table B.6 Determining the Confidence Deduction for Activity Areas

Credits that are withheld from transactions due to the confidence deduction can be recouped when increased sampling effort (usually the addition of more plots) improves the confidence estimate of the inventory or when the TSE is adjusted by inclusion of additional Activity Areas. Likewise, inventory estimates that decrease in confidence will result in a reduction of credits available for transaction, which can result in a Computational Reversal (See Section 6.3.3).

(Account is suspended until corrections are made)

B.2. Determining Activity Area Baseline

> 20%

For Activity Areas that pass the performance standard (see Section 3.13.2), the baseline is calculated as the sum of carbon inventories in the required pools (tCO₂e) at the start date.

Forest Owners have the option to postpone their baseline development until their first verification by back casting an inventory developed within 2 years of the Activity Area start date. This gives the Forest Owner the flexibility to complete their initial inventory within the first two reporting periods (i.e., by the end of the second reporting period). The Forest Owner then develops an inventory that is representative of the Activity Area's start date by back casting the later developed inventory.

Plot data recorded for the development of the initial inventory may include radial increment data (in the absence of other growth data), which can be used to estimate DBH and tree height at an earlier time. CALCBOSK, the companion data management tool for the protocol, will back-cast inventory data to the selected start date.

B.3. Updating Activity Area Carbon Inventories and Determining Actual Onsite Carbon Stocks

Since Activity Area forest carbon stock estimates are constantly fluctuating due to additional inventory data, forest growth, harvest, and natural disturbances, estimates of forest carbon stocks must be updated and reported annually. The annual adjustments to inventory data are based on the inclusion of new information, adjusting existing data for forest growth and disturbances, and recalculating the carbon estimates and the confidence deduction.

The annually updated inventory of Activity Areas is based on modeling changes to ('growing') live trees in the inventory data to the end-of-the reporting period date. The length of time in which the inventory plots are modeled is dependent on the most recent date plot measurements were acquired in the field and input into CALCBOSK. All plots are required to be remeasured within a 12-year timeframe. Each step is described in greater detail below.

B.3.1. Updating Forest Inventory Data Based on New Information

For the Activity Areas, any plots sampled or re-sampled in the past year must be incorporated into the project inventory. If a plot is re-measured, the old data must be replaced with the new data in terms of representing the plot's inventory. Plot data is valid for 12 years, at which point the plot must be re-measured, or unless randomly selected for removal or replacement. Prior to each Complete Verification, 5% of plots must be selected randomly to be removed and replaced with a new plot to prevent any bias in the management of inventory plots. The Activity Area inventory therefore must be based on plots sampled within the 12-year period. Forest Owners may decide to perform all of their inventory sampling in a given year or distribute it throughout the 12-vear timeframe; Forest Owners may likewise decide to remove and replace 5% of plots in a given year or distribute it throughout the timeframe between Complete Verifications (typically every 6 years). CALCBOSK must be used to select the random plots to be replaced. Forest Owners are advised to inspect the modeled growth estimates with actual field conditions and determine the frequency of updating plots based on how well the modeled data tracks with actual conditions. Poor alignment between actual data and modeled data would indicate the need for more frequent field sampling efforts, as full verifications with site visit activities place a high focus on the comparison of data managed in CALCBOSK and actual data measured in the field.

B.3.2. Updating Forest Inventory Data for Growth

The approach to 'growing' trees in CALCBOSK is through the use of near-term (less than 12 year) projections of inventory data based on recent historical growth of live trees. Historical radial increment samples are acquired initially from each plot, which are used as the basis for forward projections of diameter. Height measurements are projected forward based on conserving the proportion of diameter to height (based on initial and ongoing sampling data) and adjusting the height based on the modified (grown) diameter. The steps involved are displayed in Table B.7. However, CALCBOSK automates these steps. See the Quantification Tools User Manual for further information on using the automated functionality in CALCBOSK to update the inventory data annually.

Where increment data cannot be acquired from the stated procedures in the inventory manual, the Reserve will work with the Forest Owner to develop an alternative solution. This is usually reserved for hardwoods where radial data cannot be acquired.

Where sufficient sample plots have been remeasured, the growth programming in CALCBOSK will switch to calculating diameter and height increment based on the subsample of remeasured inventory plots. This functionality will engage within 6 to 12 years following the first reporting period, depending on how many plots have been remeasured. This method is expected to provide improved growth estimates over the initial approach, since both diameter and height will be projected based on real measurements.

Table B.7. Steps used in CALCBOSK for Updating Tree Records

Steps	Description	Tools/Process Required
1	Querying data for analysis.	Query live tree records that have been measured for growth increment by species class (conifer and hardwood), and vigor class in the Activity Area. (CALCBOSK assigns size classes to inventory data.)
2	Determine annual diameter increment.	The previously collected data for diameter increment (see item 15 in Table B.1) represent the increment over

Steps	Description	Tools/Process Required
		the previous 5 years. This data must be divided by 5 to determine the average annual diameter increment.
		Note: In many cases, it is impossible to extract good increment samples from hardwoods. In such cases, the conifer increment is applied to the hardwood trees after adjusting the increment based on a comparison of average hardwood diameter to conifer diameter on a plot-by-plot basis, where tree ages are assumed to be equal.
3	Calculate average annual diameter increment.	The average annual diameter increment by species class and vigor class is calculated by summing the results from Step 2 for each species class and vigor class and dividing by the number of records summed.
4	Add diameter increment to tree records.	The average diameter increment for each species class and vigor class is multiplied by the number of days between the desired report date and the date the tree record was measured in the field. This adjusts the tree's diameter either forward or backward to a previous or future estimate.
		Height adjustments for each tree are based on the tree's diameter/height relationship from field measurements and applying the same relationship to trees with modified diameters from modeling.
5	Calculate a diameter-to-height regression estimator.	When the basis of modeled projections switches to an analysis of remeasured trees, whereby both the change in diameter and height can be determined, growth projections will be made by developing both diameter and height increment estimates for each species and vigor class combination.
6	Calculate the estimated height for each tree based on the increment determined from Step 5.	Apply the estimated height increment developed in Step 5 for each tree record to update the tree's height. Like the diameter 'growth', the height change can occur forward or backward looking to a specific desired reporting date.

B.3.3. Updating Forest Inventory Estimate for Harvests and/or Disturbances

Inventory estimates should be updated annually for any disturbance (including harvest disturbance) that results in an estimated reduction to the reported carbon pools of 0.5 percent or more. However, due to real timing challenges in scheduling the development of monitoring reports and accomplishing the fieldwork associated with inventory management, plots that have been modified by harvest and/or natural disturbances since the previous reporting period must be excluded from the inventory analysis until the plots are updated with re-measured data from field visits. No more than 5% of the total inventory plots used to derive the inventory estimate within an Activity Area can be excluded for a reporting period and only plots in disturbed areas may be excluded. Excluded plots are not used to calculate the reported inventory of CO₂e nor are they used to calculate the sampling error. Forest Owners should submit a list of plots to be excluded for purposes of verification prior to the site visit portion of a full verification. Furthermore, no plot can be excluded for a period of time greater than one reporting period—

excluded plots must be remeasured for inclusion in the inventory for the reporting period immediately following the reporting period during which the disturbance occurred.

Plots that are excluded shall not be used in the calculations for sampling error. Nevertheless, the minimum confidence standard and discounts for uncertainty when the inventory does not achieve the Target Sampling Errors, as described in Section B.1.4, are still applicable when plots are excluded or estimated.

B.3.4. Updating Strata

Forest vegetation is in constant flux because of harvest, natural disturbances, and growth. Updates to stratum assignments and boundaries will be required as changes occur to an Activity Area that make existing strata delineations inaccurate. Since harvest and natural disturbances can produce rapid changes in conditions, updates to the stratification should be made within the same reporting period in which such an event occurred, if feasible, to ensure the inventory is as up to date as possible. The area that has been disturbed can simply be restratified with a stratum that reflects the post-disturbance forest condition, according to the stratification classes determined for the project. Any plots that existed in the disturbed area must be removed from the set of plots used to estimate the stratum average, as described above, unless and until the affected plots are re-measured. Plots associated with harvested or disturbed areas should be remeasured as soon as possible, though such plots (up to 5% of the total inventory plots) may be excluded for one reporting period, as described in Section B.3.3.

Updates to strata boundaries and assignments must follow the same stratification rules specified when the Activity Area was established. Verification of stratified inventories must ensure that any areas that are disturbed are accurately characterized in the inventory GIS system and that the assigned stratum reflects the current forest condition. The overall stratification shall be reviewed by the Forest Owner every 12 years at a minimum to ensure stratum labels address any changes in vegetation that may have occurred due to forest growth.

B.3.5. Completing the Annual Update Process

Upon updating the height and diameter increments, the land use and forest cover classes for disturbances, and the Activity Area (hectare) assignments, as well as stratum assignments, when applicable, in CALCBOSK, the forest carbon stocks can be recalculated using the methods identified in Section B.1.3. The Quantification Tools User Manual provides further guidance for updating the data in CALCBOSK. The confidence statistics and the associated confidence deduction for each Activity Area may only be updated in the Carbon Monitoring Worksheet for reporting periods undergoing a full verification during which the inventory updates are to be reviewed and approved by a verifier.

Appendix C. Canopy Cover Quantification Methodology

Small Urban Forestry, Agroforestry, and Silvopastoral Activity Areas may use the canopy cover inventory methodology to estimate carbon stocks in live trees. Nevertheless, Forest Owners always maintain the option to use the field sampling inventory methodology to quantify live tree carbon for all Activity Areas.

For Forest Projects with multiple Activity Areas, quantification of carbon stocks should be conducted independently for each Activity Area. The canopy cover quantification methodology will be used to determine the Activity Area baseline as well as to quantify the actual onsite carbon stocks at the end of each reporting period. Section C.3 describes the process for updating the inventory to quantify the actual onsite carbon stocks for each reporting period. The canopy cover inventory methodology includes deriving a measurement of the canopy area within the Activity Area, which are applied to ratio estimators to produce an estimate of CO₂e for the Activity Area. Ratio estimators represent a relationship between CO₂e in standing trees and canopy cover, providing the ability to estimate the CO₂e in standing trees across the Activity Area as a function of the Activity Area's overall canopy cover.

In addition, the canopy cover inventory methodology must be used to estimate the emissions associated with site preparation activities that impact shrubs at the start of project activities on a Reforestation Activity Area. Such estimates are based on a comparison of pre- and post-site preparation shrub cover, as outlined in Section 5.4.1.2.

Large Urban Forest and some Restoration Activity Areas (see Sections 3.13.2.5 and 3.13.2.3) are required to establish a historical trend of the Activity Area's canopy cover to complete the performance standard test and should refer to Section C.1.3 for guidance.

C.1. Developing Initial Activity Area Inventories

Default ratio estimators for live tree stocks for Agroforestry, Silvopastoral, and Small Urban Forestry Activity Areas, and for shrub stocks for Reforestation Activity Areas, are available on the Reserve's Mexico Forest Project webpage⁸¹. Default ratio estimators are based on published values of above- and below-ground live tree or shrub pools from field studies and are organized by Assessment Area, which are defined geographic areas available on the Reserve's Mexico Forest Project webpage in the format of a map file and also as reference tables. These tables will be updated as new studies and data become available. Projects determine which Assessment Area(s) their Activity Areas fall in based on activity and a geographic comparison of the Activity Area polygons with the map file. Forest Owners must initiate their project using the most current version of the default values and must maintain these values for the project crediting period.

Default ratio estimators for all the activities included in this section are values representing the amount of CO_2e per hectare of canopy cover. Equation C.1 is used to estimate the total tonnes of CO_2e in onsite carbon stocks in Small Urban Forestry, Agroforestry, Silvopastoral and Reforestation Activity Areas.

_

⁸¹ https://www.climateactionreserve.org/how/protocols/mexico-forest/

Equation C.1. General Equation Used to Calculate Total CO₂e Stocks in Small Urban Forestry, Agroforestry, Silvopastoral, and Reforestation Activity Areas

$AC_{onsite,y} = \sum A_m \times (CC_m \times RE_m)$			
Where,			<u>Units</u>
AC _{onsite,y} A _m CC _m		Onsite carbon stocks Total area of Assessment Area <i>m</i> within the Activity Area Estimated canopy cover for Assessment Area <i>m</i> within the Activity	tCO ₂ e hectares %
RE _m	=	Area Default ratio estimator for activity and Assessment Area m	tCO₂e/hectare

The general approach to developing estimates of CO₂e through default ratio estimators for each Activity Area uses the following steps, all of which are described in more detail in this document:

- 1. Determine the activity and Assessment Area(s) applicable to the Activity Area see Section C.1.1
- 2. Select the default ratio estimator appropriate for the activity and Assessment Area see Section C.1.2
- 3. Develop an estimate of the canopy cover within the Activity Area see Section C.1.3
- Apply the canopy cover estimate to the default ratio estimator and multiply by the total hectares of the Activity Area to expand the CO₂e estimate to the Activity Area – see Section C.1.4

For Reforestation Activity Areas requiring an estimate of the impact on shrub carbon stocks resulting from site preparation activities that remove shrub cover, Steps 3 and 4 above are conducted twice—once using a satellite image from prior to the start of site preparation activities and a second time using a satellite image from after the completion of site preparation activities, as described in Section 5.4.1.

C.1.1. Determine the Appropriate Assessment Area Applicable to the Activity Area

Map layers of Assessment Areas (in .shp and .kml formats) applicable to Agroforestry and Silvopastoral Activity Areas, Small Urban Forestry Activity Areas, and Reforestation Activity Areas can be found on the Mexico Forest Project webpage. Forest Owners can determine the appropriate Assessment Area(s) by uploading the Activity Area shapefile to mapping software and performing an analysis (such as "Intersect" in ArcGIS) with the Assessment Area layer.

Forest Owners shall calculate the number of project hectares for each Assessment Area applicable to the Activity Area. If the Activity Area spans multiple Assessment Areas, identify all applicable Assessment Areas.

C.1.2. Select the Correct Default Ratio Estimator

Use the tables of Assessment Areas and their corresponding default ratio estimators to select the default ratio estimator that corresponds with the Assessment Area(s) applicable to your Activity Area. If the Activity Area spans multiple Assessment Areas, identify all applicable default ratio estimators.

As described in Equation C.1, default ratio estimators are simple coefficients that are multiplied by the area of canopy cover for each Activity Area.

C.1.3. Estimating Current Canopy Cover in Standing Trees within the Activity Area

The total canopy of trees for Small Urban Forestry, Agroforestry, and Silvopastoral Activity Areas, or shrubs for Reforestation Activity Areas must be estimated (via sampling) for each of the Assessment Areas using remotely sensed data throughout the Activity Area. A current satellite image or up-to-date remote sensing data must be used for sampling with a recommended resolution of at least 3m. The image should be dated within 12 months of the Activity Area start date and should be from a month where foliage is present and visible (spring or summer). Contact Reserve staff if no image is available.

Large Urban Forestry and some Restoration Activity Areas must use the following methodology to assess the Activity Area's canopy cover in order to pass the performance standard test (see Section 3.13.2.5 and 3.13.2.3). Section C.1.3.1 provides further guidance specific to Large Urban Forestry and Restoration Activity Areas that need to complete the historical canopy cover trend analysis.

For sampling the canopy layer, the sampled portion must be displayed as a layer in a GIS. The following methods are allowed for sampling canopy area:

 Randomized points developed using the i-Tree Canopy tool derive a 'hit' or 'miss' (of tree canopy, or shrub canopy for Reforestation Activity Areas) and must be determined by the technician. The points superimposed on the Activity Area allow a percentage of canopy cover, total canopy area, and confidence statistics to be calculated. If a project spans multiple Assessment Areas, the i-Tree estimate process should be completed separately for each Assessment Area.

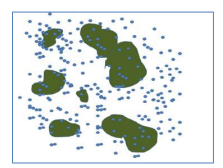


Figure C.1. Example of Overlaying Random Points in the Activity Area to Determine Canopy Percentage

2. A systematic sample can be conducted with a grid of points established in GIS and placed over the Activity Area for the purposes of estimating canopy area. The Forest Owner must determine the 'hit' and 'miss' of each point (in terms of being coincident with a tree/shrub crown or multiple tree/shrub crowns), which will enable a percentage of canopy cover to be determined and total canopy area to be determined (as described above). If an Activity Area spans multiple Assessment Areas, this process should be completed separately for each Assessment Area.

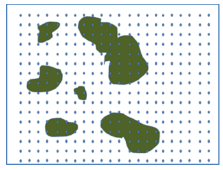
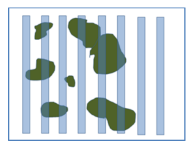


Figure C.2. Example of Overlaying a Systematic Grid in the Activity Area to Determine Canopy Percentage

3. Sampling can be conducted using remotely sensed data as a subset of the Activity Area. Again, the sampling must be designed to develop estimates for each Assessment Area independently. The sampling must incorporate randomized strips (two parallel lines with a known distance between them to calculate area) or randomized or systematic area plots. The Forest Owner must be able to calculate accurately the area within the strip or plot that is tree/shrub canopy and the area that is not tree/shrub canopy.



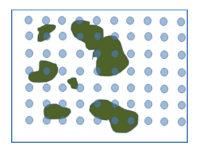


Figure C.3. Example of Overlaying Known Area Sampling Units (Strips and Fixed Radius)

Regardless of the method utilized:

- 1. The points, strips, or plots must be maintained for the project life and be available for verification.
- 2. Sampling for canopy cover must continue until the sampling error for the average canopy cover (points labeled as "tree" in i-Tree Canopy) for each Assessment Area is achieved within +/-10% at 1 standard error. Regardless of the sampling method used, a list of point/plots/strips and its corresponding geographic information estimated percentage of canopy cover relative to the Activity Area must be included the Project Report. For example, for projects utilizing randomized points developed using i-Tree Canopy, a table of cover class, description, latitude and longitude of each point shall be included in the Project Report, as well as a table of estimated percentage of canopy cover by cover class.

The Reserve does not require that a new set of random points be generated each year. The same points may be applied to an updated image. It is acceptable to augment the set of random points to maintain and/or augment the confidence in the canopy cover estimate. However, the confidence level achieved in the first reporting

period must be met or exceeded in future reporting periods.

3. Data shall be carried out to one decimal point, for example, 17.3%. The mean percent canopy estimate from sampling is multiplied by the area within each Activity Area, corresponding to each Assessment Area, to estimate the canopy area.

C.1.3.1. Large Urban Forestry and Non-Mangrove Restoration Activity Areas: Developing a Historical Trend for the Performance Standard Test

Large Urban Forestry and some non-mangrove Restoration Activity Areas must use the methodology detailed in Section C.1.3 to develop the estimates of canopy cover for the Activity Area in order to pass the performance standard test. For these Activity Areas, a historical estimate of canopy cover must be compared to a more recent estimate of canopy cover in order to create a trend of canopy cover for the Activity Area. The trend analysis must compare the percent change normalized to 10 years between two historical estimates that are at least 10 years apart, with the recent estimate within five years of the start date, and the earliest point no earlier than 1990. For instance, if an Activity Area commences in 2019, the historical estimates may be done using aerial imagery from 2005 and 2018, since the recent estimate is within five years of the start date, and the two points pre-date the start date, are at least 10 years apart from one another, and do not pre-date 1990. Contact Reserve staff if no images fitting these requirements are available. Both estimates are developed by estimating canopy cover for each date from remotely sensed data as described in Section C.1.3.

Table C.1 demonstrates an example of how to determine the percent change normalized to 10 years for the historical canopy cover trend analysis. For Large Urban Forestry Activity Areas, if the percent change in canopy cover is decreasing, the Activity Area passes the performance standard test. For Restoration Activity Areas that have to complete the canopy cover trend analysis, if the percent change of historical canopy cover is decreasing by at least 10%, the Activity Area demonstrates sufficient degradation to be eligible to pass the performance standard test. See Section 3.13.2.3 for further guidance on how Restoration Activity Areas may pass the performance standard test.

Table C.1. Example of Canopy Cover Trend Analysis for a Large Urban Forestry or Restoration Activity Areas

(A) Mean Estimate from Historical Image (2005)*	(B) Mean Estimate for More Recent Historical Image (2018)*	(C) Percent Change	(D) Timeframe (years)	(E) Percent Change Normalized to 10 years				
65.4%	56.3%	-13.9%	13	-10.7%				
*Note that the canopy co	*Note that the canopy cover estimates, if sampled, must be derived from a sampling process with a sampling error							

*Note that the canopy cover estimates, if sampled, must be derived from a sampling process with a sampling error within +/- 10% @ 1 standard error.

C.1.4. Determining the Activity Area Estimate of CO₂e

With the average canopy cover estimated and ratio estimators selected for each of the applicable Assessment Areas, an estimate of CO_2e for the Activity Area can be estimated (see Table C.2 for an example). The ratio estimators are applied to the canopy cover estimates in each Assessment Area and summed to determine the estimated CO_2e in the Activity Area, as described in Equation C.1.

Table C.2. Example of Expanding Ratio Estimators Based on Canopy Cover Area to Estimate Total CO₂e within an Activity Area

Assessment	Total Area within Activity Area (Am)	Mean Estimate of Canopy Cover* (CC _m)	Ratio Estimators (RE _m)	Total CO ₂ e
Area	(hectares)	(percent)	(CO ₂ e tonnes/ hectare/%canopy cover)	(tonnes)
Agroforestry Subtropical Dry Forest	35	18.1%	444	2,812.7
Agroforestry Subtropical Mountain Systems	65	35.0%	301	6,847.8

^{*}Note that the canopy cover estimates, if sampled, must be derived from a sampling process with a sampling error within +/- 10% @ 1 standard error.

C.1.5. Determining the Initial Change in Shrub CO₂e on Reforestation Activity Areas

The change in shrub carbon stocks at the start of project activities on a Reforestation Activity Area is estimated by calculating the difference between the amount of shrub carbon stocks before the initiation of shrub removal during site preparation and the amount remaining after the completion of site preparation activities, as outlined in Section 5.4.1.2 and Equation 5.4. Images used to derive canopy cover for such estimates should be as near to the Activity Area start date as possible while still appropriately representing the 'before' and 'after' conditions. If imagery indicating the 'after' conditions is not available in a timeframe necessary to fulfill reporting and verification requirements under the protocol, the shrub canopy cover after site preparation can simply be assumed to be 0%. Table C.3 provides an example of the calculation to be performed. The results from the calculation are entered as the value for the variable SE_{shrub,init} in Equation 5.2 for the first reporting period for the Reforestation Activity Area.

Total Area within **Estimated** Ratio **Activity Area** Canopy Cover Estimators 82 Total CO2e Area* (A_m) **Assessment** (RE_m) (CCm) Area (CO₂e tonnes/ (tonnes) (hectares) (percent) hectare of canopy cover) **Before Shrub Removal** Shrub Subtropical 15 40.2% 184 1,109.5 Shrub Tropical 55.0% 195 85 9,116.3 Total 10,225.8 After Shrub Removal Shrub Subtropical 15 0.0% 184 0 Shrub Tropical 85 845.3 5.1% 195 Total 845.3 Change in Shrub CO2e ('After' - 'Before') **Total Change** -9,380.5 $(\Delta SE_{shrub,init})$ *Note that the canopy cover estimates, if sampled, must be derived from a sampling process with a sampling error within +/- 10% @ 1 standard error.

Table C.3. Example of Calculating the Change in Shrub CO₂e Resulting from Site Preparation Activities within a Reforestation Activity Area

C.2. Developing Activity Area Baseline

For Small Urban Forestry, Agroforestry, and Silvopastoral Activity Areas, the baseline is calculated as the sum of carbon inventories in the required pools (tCO₂e) at the start date. To calculate the carbon inventory at the start date, the total canopy of trees must be estimated (see Section C.1.3) using a current satellite image dated within 12 months of the Activity Area start date. Contact Reserve staff if no image is available.

For Reforestation Activity Areas, the baseline only includes tree carbon stocks at the start date, as indicated in Section 4, using the field sampling inventory methodology, as indicated in Section 5.1.2 and described in Appendix B. Shrub carbon stocks are not included as a component of the baseline.

C.3. Maintaining and Updating Activity Area Inventories

Activity Area inventories must be reported to the Reserve on an annual basis for each reporting period. Activity Area inventories are in constant flux due to forest growth and mortality or removal and therefore must be updated on an annual basis for reporting. The inventory must be updated annually through a re-calculation of the canopy area and applying the ratio estimator(s) used for the initial inventory.

It is important to note that the basis of a successful verification depends on alignment (see Section 8.2.3) between verifier data and Forest Owner data for each randomly selected plot (selected by verifier), therefore these guidelines do not ensure successful project verification.

⁸² Ratio estimators are maintained in the Assessment Area Data File and are subject to change. Refer to Assessment Area Data File for current ratio estimator(s).

It is acceptable to use the previous points used to develop the canopy area and re-evaluate them with updated imagery. It is also acceptable to use newly generated random point to develop a revised estimate on the updated imagery. The image should be dated within 12 months of the end of the reporting period and should be from a month where foliage is present and visible (spring or summer). The image used for the end of a reporting period must be dated after the image used for the prior reporting period or the start date for the first reporting period. The Forest Owner may provide an attestation asserting that no new image update is available for the current year in which case the Reserve will accept the previous year's reported inventory.

Appendix D. Verification Body Requirements for Site Visit Verifications

The verification team must always include a forester onsite during full verifications with site visits that is either contracted or employed directly by the verification body that meets one of the following qualifications:

Option	Credentials	Experience
1	CONAFOR certification – Forest Technical Advisor in Silviculture	At least two years of
	(see below)	experience sampling,
2	CONAFOR certification – Promotor Forestal/Forest Technician (see	developing, and
	below)	analyzing forest
3	Demonstration of university training (12 semester or 18 quarter hours) or its equivalent (at the Reserve's sole discretion) in the following areas: Sampling design Implementing and analyzing forest biomass or carbon inventories Forest biometrics	biomass or carbon inventories.
4	Registered professional forester in states (U.S. or Mexico) where professional registration exists or Certified Forester under the Society of American Foresters.	

Further detail for the above certification requirements:

CONAFOR Certification- Silviculture ⁸³	 Coursework & evaluation through a CONAFOR approved entity Must demonstrate competence in the following: Developing & implementing Forest Management Plans Sampling methods Technical studies for managing forests & forest resources GIS
CONAFOR Certification as a Promotor Forestal/Forest Technician ⁸⁴	 Treatments and techniques for forest management Coursework & evaluation through a CONAFOR approved entity Coursework must include: Forest management plans & community-based silviculture Basics of silviculture treatments Forest inventories: objectives, characteristics and types of sampling, instruments and tools, establishing plots, measurement criteria, GPS Process and systematization of data for forest inventories: recording data, processing information, calculating volumes at tree/plot/hectare/stand

 $\frac{http://www.conafor.gob.mx:8080/documentos/docs/7/3927 Programa\%20 Capacitaci\%C3\%B3n\%20T\%C3\%A9cnicos\%20 Comunitarios.pdf}{}$

⁸³ For further information please see: https://www.gob.mx/cms/uploads/attachment/file/195955/NICL_Silvicultura.pdf
⁸⁴ For further information please see:

Appendix E. Aggregation

As part of its efforts to encourage greater participation by forest landowners in the Climate Action Reserve's carbon offset program, the Reserve has developed rules and procedures under which smaller Forest Projects may be aggregated. The goal of aggregation is to alleviate transaction costs for individual landowners, while upholding the Reserve's standards for quantification certainty and integrity. Allowing smaller projects to register as part of a group, or "Aggregate," can help reduce costs by enabling economies of scale and supporting the marketing of offset credits at volume.

The Reserve's aggregation rules were first developed for the Reserve's Forest Project Protocol for the United States, and were prepared with assistance from a stakeholder workgroup, feedback from a public meeting (18-May-2010), and with a process of public comment and response.

By enrolling in an Aggregate, a Forest Project will:

- Require fewer sample plots for each included Activity Area that uses the field sampling inventory methodology (Appendix B) to generate a forest carbon inventory of sufficient statistical certainty to avoid a confidence deduction. Greater statistical uncertainty associated with individual Activity Areas will be compensated through aggregation with other Activity Areas. Allowable standard errors for individual Activity Areas are established based on the total number of participating Activity Areas using the field sampling inventory methodology in the Aggregate.
- Have a less frequent verification schedule than is required for standalone Forest Projects.

E.1. Aggregation Requirements

This model of aggregation enables small projects to participate in the Reserve by allowing the forest inventory and verification requirements to be applied at an Aggregate level rather than at the level of individual Forest Projects. However, each Forest Owner must retain a Reserve account and a separate Project Implementation Agreement (PIA) with the Reserve. Participation in an Aggregate in no way changes how a project meets environmental or social safeguards or meets requirements for submitting annual monitoring reports.

Detailed requirements for aggregating projects (also referred to as enrolling projects in an "Aggregate") are described below.

E.1.1. Eligible Project Types

Aggregates may be comprised of any combination of the eligible activity types (see Section 2.3) and Forest Owner type (see Section 3.2) from any geographic location within Mexico.

E.1.2. Number of Forest Owners

An Aggregate must consist of two or more individual Forest Projects. There is no limit to the number of Forest Projects or Activity Areas in an Aggregate. The inventory sampling for Activity Areas and verification requirements for Forest Projects within an Aggregate vary depending on the total number of Forest Projects and Activity Areas in the Aggregate (see Appendices E.2 and E.3).

E.1.3. Area Limitations

There is no upper or lower limit on the total amount of forest area (i.e., the sum of all participating projects) enrolled in an Aggregate. However, an individual Forest Owner may enroll only up to 10,000 hectares in Aggregates, whether in a single Aggregate or across multiple different Aggregates. Area owned by an individual Forest Owner may be enrolled in Aggregates as either a single Forest Project with one 10,000 hectares Activity Area, a single Forest Project with multiple Activity Areas that sum to no more than 10,000 hectares, or as multiple Forest Projects with their included Activity Areas adding up to 10,000 hectares. Any Activity Areas that would cause the Forest Owner to exceed the 10,000 hectares limit must be submitted as a standalone Forest Project.

In Aggregates formed by three or more Activity Areas, no single Activity Area may comprise more than 50 percent of the total combined area in an Aggregate, based on the hectares included in each Activity Area. This is to prevent any one Activity Area from disproportionately affecting the inventory statistics and having excessive influence on the composite sampling error. In the case of Aggregates formed from two Activity Areas, no single Activity Area may comprise more than 70 percent of the total combined area in the Aggregate, based on the hectares included in each Activity Area.

E.1.4. Qualifications and Role of Aggregators

An aggregator may be a corporation or other legally constituted entity, city, county, state agency, individual or a combination thereof. An aggregator must have a project developer account on the Reserve. A Forest Owner may serve as its own aggregator or as an aggregator for a group of Forest Projects when it is the owner of one or more of the Forest Projects.

Once approved for a project developer account on the Reserve, an aggregator must remain in good standing or all of the aggregator's account activities will be suspended until issues are resolved to the satisfaction of the Reserve. In order for an aggregator to remain in good standing, aggregators must:

- Execute contracts with Forest Owners that include the mandatory components as defined Section E.1.6. The contracts will be required at the time of the first verification of each Forest Project.
- Select a single verification body for all enrolled projects in any given year or set of years.
- Ensure the verification schedule for all Forest Projects in the Aggregate meets the verification standards according to the MFP (see Section 8 and Section E.3).
- Maintain a Reserve account to which CRTs may be transferred from the accounts of participating Forest Owners and from which CRTs may be transacted.
- Include Project Coordinators on all correspondence related to their projects during reporting and verification, including seeking advice or guidance from the Reserve.

Forest Owners are ultimately responsible for complying with the terms of the MFP. Aggregators may, however, manage the flow of ongoing monitoring and verification reports to the Reserve as a service to Forest Owners. Aggregators may also engage in project development, provide inventory services, and provide other services for the Forest Owner. The scope of aggregator services may be negotiated between Forest Owners and the aggregator and reflected in contracts between the Forest Owners and the aggregator.

E.1.5. Forming an Aggregate

In order to form an Aggregate, aggregators are required to establish a project developer account on the Reserve. Only a project developer account may submit project documents on behalf of the Forest Owner upon completing a Designation of Authority Form.

Aggregators must also submit an "Aggregate Submittal Form" that includes the following information:

- The name, description, and contact information of the aggregator.
- A list of initial Forest Owner participants (which must be greater than one).
- The initial reporting period end-date for all participating Forest Projects.

The Aggregate Submittal Form will be available to the public on the Reserve's website and will require approval by Reserve staff. It must be modified any time a participant joins or leaves an Aggregate. Aggregators should submit the Aggregate Submittal Form prior to forming the Forest Owner accounts so that the Reserve can appropriately assign the Forest Owner accounts to the Aggregate.

In addition to the Aggregate Submittal Form, aggregators must submit:

- Copies of the contract(s) between each Forest Owner and aggregator. Forest Owners may decide whether or not contracts with aggregators are made available to the public. Contracts must establish the rights to CRTs and future credit payments, as well as terms for contract renewal, renegotiation, or termination. For ejidos and communities, the contract cannot define terms for a landowner beyond 6 years without requiring a new Assembly vote.
- For *ejidos* and communities, copies of the Assembly Act when the aggregate was approved to comply with the social safeguards (see Section 3.9).

All Forest Projects must likewise submit the Project Submittal Form (see Section 7.1.1). Each Forest Project participating in an Aggregate may have a distinct project start date, however all participating Forest Projects must synch their initial reporting period end-date.

E.1.6. Joining an Aggregate

To add a Forest Project to an Aggregate after the initial Aggregate submittal, aggregators will be required to update the Aggregate Submittal Form. This form must be updated at the time of project submittal.

In addition to the Aggregate Submittal Form, aggregators must submit:

- Copies of contract(s) between each Forest Owner and aggregator. Forest Owners may decide whether or not contracts with aggregators are made available to the public. Contracts must establish the rights to CRTs and future credit payments, as well as terms for contract renewal, renegotiation, or termination. For ejidos and communities, the contract cannot define terms for a landowner beyond 6 years without requiring a new Assembly vote.
- For *ejidos* and communities, copies of the Assembly Act when the aggregate was approved to comply with the social safeguards (see Section 3.9). This Assembly Act must be registered with the RAN within 12 months of the date of the assembly.

All Forest Projects must likewise submit the Project Submittal Form (see Section 7.1.1).

Any projects that join the Aggregate must undergo a full verification before they will be allowed to join the Aggregate and must sync the end of their initial reporting period with the reporting period end-date of all participating Forest Projects.⁸⁵

E.1.7. Leaving an Aggregate or Termination of Contract between Forest Owner and Aggregator

To leave an Aggregate, the Forest Owner for a project is required to provide the Reserve with the following:

- A statement that the Forest Owner intends to withdraw a project from a specific Aggregate and aggregator.
- If Forest Owner intends to retain a standalone project, a statement that the Forest Owner understands that they will be required to meet the standalone project inventory standards and that they will not be issued further CRTs until they have met those inventory standards and their new inventory has been verified.

If the Forest Owner intends to enroll the project in a different Aggregate, rather than switching to a standalone Forest Project, it will have 24 months to do so. During such time as the Forest Project is not enrolled in an Aggregate, account activities will be suspended. After 24 months, the Forest Project will be required to meet the requirements of a standalone Forest Project.

In the event that a Forest Project leaving an Aggregate changes the targeted standard error for the Forest Projects remaining in the Aggregate (because there are fewer than 15 Activity Areas remaining – see Section E.2), either (a) the same number of Activity Areas included in the exited Forest Project must be added to the Aggregate by already included Forest Projects or including a new Forest Project within 12 months of the departure date of the exiting Forest Project, or (b) new targeted standard error levels will apply to all of the remaining participants based on the number of remaining Activity Areas.

In addition, the aggregator must update the Aggregate Submittal Form to reflect the Forest Projects remaining in the Aggregate.

E.1.8. Accounts on the Reserve, Transfers of CRTs

Each Forest Owner with Forest Projects in an Aggregate must have a separate account with the Reserve to maintain transparency at the level of the individual Forest Owner. For each participating Forest Project, the Forest Owner must sign a PIA with the Reserve, meet all applicable social and environmental safeguards, and submit annual monitoring reports specific to that Forest Project. Each Forest Project is required to contribute to the Reserve's Buffer Pool and compensate for reversals as described in Section 6. Each Forest Project is independently

⁸⁵ The purpose for each project participant to undergo a third-party full verification (whether initial or subsequent to an initial verification) at the time of entry into an Aggregate is to confirm that the project is in conformance with the MFP and the rules for inventory accuracy in the specific Aggregate are met. This is an important provision for the protection of the other participants in the Aggregate and for the integrity of the Aggregate system as a whole. An example of when this requirement is particularly critical is when a project is moved from one Aggregate to another and the two Aggregates have different sampling error targets.

responsible for meeting all reporting requirements described in Section 7. Many of these tasks, such as the transmission of annual documents, may be managed by the aggregator.

Aggregators must maintain a Reserve account under which all projects in the aggregate must be submitted and administered. CRTs from Forest Projects participating in an Aggregate may be retired directly from the Forest Owner account, transferred to the account of the aggregator, or transferred to other accounts on the Reserve registry. Transfers from individual Forest Owner accounts to the aggregator's account are not subject to Reserve CRT transfer fees.

E.2. Inventory Standards for Participating Projects

For Activity Areas that use the field sampling inventory methodology (Appendix B), the target sampling error is +/- 5 percent of the mean at the 90 percent confidence level. Activity Areas that cannot meet this target level are still eligible but may have to take a confidence deduction that reduces their reported carbon stocks. To achieve a sampling error of +/- 5 percent of the mean at the 90 percent confidence level can be prohibitive for smaller Activity Areas because it requires a large number of plots relative to the total area of the Activity Area. Under these aggregation rules, Forest Owners enrolled in an Aggregate may submit Activity Area inventories with reduced sampling requirements based on the statistical principle that the targeted sampling error (+/- 5 percent of the mean at the 90 percent confidence level) is achieved across the entire Aggregate.

For Aggregated projects, the sampling error allowed for inventory data associated with individual Activity Areas varies on a sliding scale based on the number of participating Activity Areas using the field sampling inventory methodology. This sliding scale was determined through consultation with statisticians and affirmed by a model exercise as described in Section E.4. The target sampling error for the individual Activity Areas ranges between 7 to 20 percent of the mean at the 90 percent confidence level based on the total number of Activity Areas in the Aggregate using the field sampling inventory methodology as discussed in Section B.1.4 and shown below in Table E.1. The same targeted sampling error applies to all Activity Areas in an Aggregate using the field sampling inventory methodology.

Table E.1 Target Sampling Error at the 90 Percent Confidence Level for Activity Areas in an Aggregate

Number of Activity Areas	Target Sampling Error (TSE)
2	7%
3	8%
4	9%
5	10%
6	11%
7	12%
8	13%
9	14%
10	15%
11	16%
12	17%
13	18%
14	19%
15+	20%

As discussed in Section B.1.4, for Activity Areas included in an Aggregate, confidence deductions are determined according to Table E.2 (using the appropriate TSE from Table E.1).

Table E.2 Inventory Confidence Deductions for Activity Areas in an Aggregate

Actual Sampling Error at 90% Confidence Level	Confidence Deduction
0 - TSE%	0%
TSE to 20%	(Actual sampling error – TSE %)
	to the nearest 1/10th per cent
Greater than 20%	100%

Using this approach, the Reserve's inventory standard remains essentially the same for single large Forest Projects and aggregated groupings of Forest Projects with smaller Activity Areas while allowing the Forest Projects in an Aggregate to benefit from reduced costs associated with the reduced number of plots required per Activity Area. The underlying statistical rationale for this approach is explained in Section E.4.

E.3. Monitoring and Verification

Each Forest Project is required to undergo a full verification at the Forest Project's initiation to confirm that the Forest Project's Activity Area(s) baseline(s) and initial inventory(ies) have been established in conformance with the MFP and that the rules for inventory accuracy have been met as outlined in this document. Subsequent verifications may follow a schedule where only a representative sample of Forest Projects in an Aggregate is verified each year, as described below.

The aggregator is responsible for selecting a single verification body for all enrolled Forest Projects in any given year or set of years. The same verification body may be used up to six consecutive years (the number of consecutive years allowed is from the Verification Program Manual). Verification bodies must pass a conflict-of-interest review against all enrolled Forest Owners and the aggregator.

The aggregator must also coordinate a verification schedule that meets the requirements described in this section.

Required Full Verification Schedule for Aggregates

Full verifications must be conducted on a schedule such that at all times a minimum of 50 percent of the Forest Projects in the Aggregate (rounding up in the case of an uneven number of Forest Projects) have successfully completed a full verification within the previous six years, and that all Forest Projects in the Aggregate have successfully completed a full verification within the previous twelve years. These verification requirements are mandatory regardless of the mix of entry dates represented by the group of Forest Projects in the Aggregate. The initial full verification required for entry into the Aggregate may count to meet these full verification obligations.

On six-year intervals, beginning with the first year of the existence of the Aggregate, the verification body must select from the total group of Forest Projects those projects that will have scheduled full verifications in order to meet these obligations. The process must utilize random selection, while still meeting the six- and twelve-year completion requirements. For example, in

the case where there are ten Forest Projects that joined the Aggregate in the first year, five of those projects must be chosen randomly to have a full verification sometime before the seventh year. The remaining five projects must then complete a full verification sometime before the thirteenth year. Projects must then be randomly selected again for the next twelve-year full verification cycle, such that five projects would be randomly selected to complete a full verification before the nineteenth year, and the remaining five would have to complete a full verification prior to the twenty-fifth year, and so on (see Table E.3 and Table E.4). Verification bodies are required to present the random selection of Forest Projects as part of the NOVA/COI review process.

The full verifications may be spread out through each six-year interval or scheduled in a more concentrated manner that economizes on verification expenses. A verifier may submit one Verification Report for all Forest Projects within an Aggregate participating in a verification period. The Verification Report must reference all Forest Projects in the aggregate and demonstrate the random selection of eligible Forest Projects for the full verification in compliance with the aggregation requirements. Forest Owners must be notified of a full verification upon selection by the verification body.

For Forest Projects not selected to undergo a full verification, verification is limited to the confirmation of signed Attestations and that the credits in the Reserve software match the Annual Monitoring Report. Any discrepancies should be resolved prior to issuing a successful verification determination. Verification bodies may not extend their verification scope beyond that stated in the Protocol. Verification Statements are required for each Forest Project seeking credits in a verification period, regardless of the scope of the verification.

Required Desk Verification Schedule for Aggregates

Between full verifications, each Forest Owner must submit annual project monitoring reports. The Aggregate may also opt to undergo a desk verification in order to receive additional credits prior to the next required full verification. If undergoing a desk verification, verification bodies must audit a sample of the annual monitoring reports, equivalent to the square root of the total number of participating Forest Projects in the Aggregate, or the total number of participating Forest Projects divided by 12, whichever is higher (when rounded to the next highest whole number). As an example, an Aggregate with 16 Forest Projects must have four project monitoring reports verified in a given reporting period. Audited Forest Projects must be selected randomly and must not include projects undergoing full verification for the reporting period. Forest Owners will not know when their annual monitoring reports will require verification. Since this is a random process, a Forest Owner may have the annual report verified in consecutive years or not until the Forest Project is verified with a required full verification. Verification bodies are required to present the random selection of Forest Projects as part of the NOVA/COI review process. A verifier may submit one Verification Report for all Forest Projects within an Aggregate that undergo a desk verification in a given verification period.

For Forest Projects not selected to undergo a desk verification, verification is limited to the confirmation of signed Attestations and that the credits in the Reserve software match the Annual Monitoring Report. Any discrepancies should be resolved prior to issuing a successful verification determination. Verification bodies may not extend their verification scope beyond that stated in the Protocol. Verification Statements are required for each Forest Project seeking credits in a verification period, regardless of the scope of the verification.

If a desk verification for a participating Forest Project is unsuccessful, the verification body must verify additional participating Forest Projects until the total number of successful desk verifications reaches the required number (as described above). If the required number of successful desk verifications has not been achieved within 12 months after the date the verification body submits a negative Verification Opinion and Report to the Reserve for a Forest Project in the Aggregate, crediting of all the participant Forest Projects in the Aggregate will be suspended until the required number of successful desk verifications has been achieved.

If material issues arise during verification of a participant Forest Project, the Forest Owner will need to independently address the issues and required corrective actions using the same process taken with standalone Forest Projects as described in Section 8 and the Reserve Verification Program Manual⁸⁶.

The Reserve will not issue CRTs for a Forest Project in an Aggregate that has an unsuccessful verification. If a participating Forest Project is not successfully verified within 24 months of a negative Verification Opinion, the Forest Project will be automatically terminated.

If during a given reporting period at least the square root of all participating Forest Projects undergoes a full verification, the remaining Forest Projects are not required to undergo a desk verification in order to receive credits. The initial verifications of Forest Projects that join an Aggregate after the Aggregate's original start date do not count towards the minimum number of projects that must undergo a full verification in order to avoid incurring additional desk verifications (see Table E.3 and Table E.4).

Aggregators may assist the Forest Owner in preparing documents for verification and facilitate the verification process. The scope of these services is determined by the specific contract between the Forest Owner and the aggregator. The ultimate responsibility for monitoring reports and verification compliance is assigned to each participating Forest Owner.

Table E.3	Verification	Schedule (of an A	Aggregate
-----------	--------------	------------	---------	-----------

RP*	Projects in Aggregate	IVs*	FVs* (not counting IVs)	Randomly Selected for FVs	Total FVs (including IVs)	% of Projects with FVs in the Past 6 Years	% of Projects with FVs in the Past 12 Years	DVs* Randomly Selected
1	5	5			5	100%	100%	0
2	5				0	100%	100%	3
3	5				0	100%	100%	3
4	5				0	100%	100%	3
5	5				0	100%	100%	3
6	5				0	100%	100%	3
7	5		3	3	3	100%	100%	0
8	5				0	60%	160%	3
9	5				0	60%	160%	3
10	5				0	60%	160%	3
11	5				0	60%	160%	3
12	5				0	60%	160%	3
13	5		3	1	3	60%	160%	0
14	5				0	60%	120%	3
15	5			<u> </u>	0	60%	120%	3

⁸⁶ http://www.climateactionreserve.org/how/verification/verification-documents/

16	5			0	60%	120%	3
17	5			0	60%	120%	3
18	5			0	60%	120%	3
19	5	3	3	3	60%	120%	0
20	5			0	60%	120%	3

^{*}RP: reporting period; IV: initial verification; FV: full verification; DV: desk verification

Table E.4 Verification Schedule of an Aggregate with Forest Projects added during different Reporting Periods

RP*	Projects in Aggregate	IVs*	FVs* (not counting IVs)	Randomly Selected for FVs	Total FVs (including IVs)	% of Projects with FVs in the Past 6 Years	% of Projects with FVs in the Past 12 Years	DVs* Randomly Selected
1	5	5			5	100%	100%	0
2	10	5			5	100%	100%	3
3	15	5			5	100%	100%	4
4	20	5			5	100%	100%	4
5	20				0	100%	100%	5
6	20				0	100%	100%	5
7	20				0	100%	100%	5
8	20				0	75%	100%	5
9	20				0	50%	100%	5
10	20		10	10	10	25%	100%	0
11	20				0	50%	150%	5
12	20				0	50%	150%	5
13	20				0	50%	150%	5
14	20				0	50%	125%	5
15	20				0	50%	100%	5
16	20		10	0	10	50%	75%	0
17	20				0	50%	100%	5
18	20				0	50%	100%	5
19	20				0	50%	100%	5
20	20				0	50%	100%	5
21	20	_			0	50%	100%	5
22	20		10	10	10	50%	100%	0
21	20				0	50%	100%	5

^{*}RP: Reporting Period; IV: Initial Verification; FV: Full Verification; DV: Desk Verification

E.4. Rationale for Reduced Sampling Requirements

The underlying theory supporting the target sampling errors was determined through consultation with statisticians and affirmed with the use of the model described below. The model was originally developed for the Reserve's Forest Project Protocol for the United States, which requires the quantification of carbon stocks at the project level, but has since been applied to the MFP, which requires the quantification of carbon stocks at the Activity Area level. Thus, where the model refers to individual projects, for the MFP, this would relate to individual Activity Areas.

The model assumes that an aggregate would contain from 2 to 25 projects included with each participating project in the aggregate comprised of four inventory strata. Hypothetical inventory data were generated for each stratum using random numbers within a range as shown in Table E.5 below. This was assumed to encompass a significant range of potential variability at the stratum and project level.

Table E.5 Parameters Used to Generate Hypothetical Inventory Data

	Min Value	Max Value
Mean live-tree carbon density		
(MgC/acre)	20	100
Standard deviation (% of mean)	10%	100%
Inventory stratum size (acres)	50	1,000

Using the hypothetical inventory data generated, the weighted-average mean and standard deviation were calculated for each individual project in the aggregate (where a project is comprised of four strata) and at the total level for the equivalent standalone project (i.e., all inventory strata from all projects were assumed to represent distinct inventory strata in a single large project). These data were then used to calculate the required sample size for each individual project belonging to an aggregate and for an equivalent standalone project of the same total size. The analysis was repeated 1,000 times to get an average result for many different hypothetical inventory samples. The total number of plots required will vary significantly depending on the actual mean and standard deviation of each of the projects in question, but it should be roughly the same number of plots that would be required if all of those projects were registered as a single (equivalent standalone) project.

Table E.6 shows the total sample size requirements for projects in an aggregate that are (a) treated individually, and (b) treated as an equivalent standalone project (i.e., made up of the combined individual projects) assuming +/- 5 percent error at the 90 percent confidence level. Smaller individual projects will in general have a higher sampling requirement compared to larger individual projects. The results show that inventory costs would be 2 to 27 times higher (relative to an equivalent standalone project) if each individual project were required to meet the sampling error of +/- 5 percent at the 90 percent confidence level.

Table E.6 Number of Inventory Plots Required for Aggregate vs. Equivalent Standalone Project for +/- 5 Percent at 90 Percent Confidence

	Total number of plots required for	all projects in the aggregate	Difference in
Number of Projects in the Aggregate	Treating the entire geographic area as one equivalent standalone project that meets +/- 5% sampling error in aggregate	Requiring each component project to meet +/- 5% sampling error	Total Number of Plots (and Cost)
2	340	725	213%
3	338	1,080	320%
4	337	1,444	428%
5	337	1,797	533%
6	336	2,158	642%
7	335	2,506	748%
8	334	2,856	855%
9	333	3,223	968%
10	333	3,573	1,073%
11	331	3,935	1,189%
12	331	4,284	1,294%
13	331	4,641	1,402%
14	331	4,995	1,509%
15	330	5,350	1,621%
16	329	5,712	1,736%
17	329	6,068	1,844%
18	329	6,431	1,955%

Number of	Total number of plots required for	Difference in	
Projects in the Aggregate	Treating the entire geographic area as one equivalent standalone project that meets +/- 5% sampling error in aggregate	Requiring each component project to meet +/- 5% sampling error	Total Number of Plots (and Cost)
19	330	6,788	2,057%
20	330	7,140	2,164%
21	330	7,506	2,275%
22	330	7,871	2,385%
23	330	8,221	2,491%
24	330	8,576	2,599%
25	330	8,947	2,711%

The model was then used to affirm the target sampling error at 90 percent confidence level to apply at the individual project level for aggregates in Table E.1. Table E.7 shows the results of a Monte Carlo simulation of 1,000 iterations of the analysis using different random numbers to generate the initial inventory figures. It shows that using the target sampling errors suggested in the proposal for determining the required sample size of individual projects, the level of actual accuracy at the aggregate level is likely to be similar or better than the +/- 5 percent currently required in the MFP and the number of total plots is not significantly higher than an equivalent standalone project.

Table E.7 Number of Inventory Plots Required and Equivalent Sampling Error for Aggregate vs. Standalone Project

Number of Projects in the Aggregate	Target Sampling Error (TSE) at 90% Confidence for each Project in an Aggregate (Based on the Number of Projects in the Aggregate)	Sum of Plots R Projects in the (mean of 1,00 With the Projects in the Aggregate Treated as One Project (+/-5% at 90%)	e Aggregate: 00 Iterations) With the Projects in the Aggregate Treated as Aggregated Projects (TSE % at 90%)	Percentage Increase of Plots Required for Aggregated Projects (Compared to Standalone Projects) (D-C) / C	Resulting Sampling Error if Plots from the Aggregate were Applied to a Single Standalone Project at 90% Confidence Interval *
A	В	С	D	E	F
2	+/- 7%	351	365	4%	+/- 4.9%
3	+/- 8%	343	416	21%	+/- 4.5%
4	+/- 9%	339	439	29%	+/- 4.3%
5	+/- 10%	338	446	32%	+/- 4.3%
6	+/- 11%	338	440	30%	+/- 4.3%
7	+/- 12%	335	431	29%	+/- 4.4%
8	+/- 13%	335	420	25%	+/- 4.4%
9	+/- 14%	334	407	22%	+/- 4.5%
10	+/- 15%	333	393	18%	+/- 4.6%
11	+/- 16%	332	380	14%	+/- 4.6%
12	+/- 17%	332	368	11%	+/- 4.7%
13	+/- 18%	331	357	8%	+/- 4.8%
14	+/- 19%	331	345	4%	+/- 4.9%
15	+/- 20%	331	333	1%	+/- 5.0%
16	+/- 20%	331	355	7%	+/- 4.8%
17	+/- 20%	331	377	14%	+/- 4.7%
18	+/- 20%	331	399	21%	+/- 4.5%
19	+/- 20%	331	421	27%	+/- 4.4%
20	+/- 20%	332	443	33%	+/- 4.3%
21	+/- 20%	331	465	40%	+/- 4.2%
22	+/- 20%	331	487	47%	+/- 4.1%
23	+/- 20%	331	509	54%	+/- 4.0%
24	+/- 20%	330	532	61%	+/- 3.9%
25	+/- 20%	330	555	68%	+/- 3.8%

^{*} This is the sampling error that would result if the total number of plots used for the equivalent standalone project were equal to the total number of plots listed in column D (i.e., the total number of plots required if each small project were treated individually, using the target sample error identified in column B).

Example

Using the data in Table E.7, an aggregate involving 9 projects in total (column A) requires a sampling error of +/- 14 percent (column B) to be used in inventory design for each individual property. For the example shown below, this translates to just over 45 plots per property, or a total of 407 plots at the aggregate level (column D). Conversely, the number of plots required to achieve +/- 5 percent sampling error on an equivalent standalone project would be 334 for the same example (column C). The number of plots required at the aggregate level is therefore 22 percent greater than the equivalent standalone project (column E).

The simple graphic below illustrates the distribution of plots to the properties within the aggregate group of 9 projects and in the equivalent standalone project.

	А	ggregat	e	Standalone
(Total = 407 plots)				(Total = 334 plots)
	45	45	45	,
	45	45	45	334
	45	46	46	

The two Project Areas are identical at the aggregate level, but because the aggregated project requires more total plots, it will theoretically achieve a sampling error of +/- 4.5 percent (column F in Table E.7) instead of +/- 5 percent for the equivalent standalone project.

Appendix F. Tonne-Year Accounting

Under this protocol, credits are issued based on a combination of the amount of carbon that is sequestered and the length of time that carbon is stored or secured through a commitment relative to a 100-year permanence timeframe, with the minimum time commitment of 30 years. Permanence commitments are secured either through the PIA and/or for *ejidos* and communities through the ejidal and communal governance processes and recorded Assembly Acts. Tonne-year accounting principles are used to quantify the time-value of storing carbon as a relative proportion of the 100-year permanence requirement. The longer that sequestered and verified carbon is maintained (or secured through commitment), the more credits are issued, up to a maximum of 1 credit for each tonne of carbon sequestered. Credit amounts will be issued in full relative to the amount carbon sequestered 100 years after the date the carbon was initially sequestered, or to the full temporal extent the sequestered carbon is secured through a commitment. Credits will be issued based on the time-value of storing carbon for the guaranteed period, relative to 100 years (e.g., the time-value for storing carbon for 30 out of 100 years).

Tonne-tonne accounting is applied to projects that make a 100-year permanence commitment through the PIA and/or ejidal and communal processes and a recorded Assembly Act and thus receive the full value of the additional carbon sequestered each reporting period minus any applicable deductions detailed in this protocol including Buffer Pool contributions (see Appendix G).

F.1. Tonne-Year Accounting and Credit Issuance

In order to meet the permanence requirements of this protocol, one credit (CRT) is issued for each tonne of CO_2e removed from the atmosphere for a period of 100 years. Tonnes of CO_2e sequestered and stored for shorter periods will receive a fractional amount of credits according to the length of time the sequestered CO_2e is stored and/or committed relative to 100 years. Specifically, for each additional tonne of CO_2e that is stored and verified, credits will be issued proportional to the value of the atmospheric impact of sequestering and maintaining each tonne for the amount of time in which it is secured. This is achieved by multiplying the number of tonnes of sequestered CO_2e in a given reporting period by the simplified radiative forcing coefficient of 1% per tonne of CO_2e per year. Credits will be issued proportional to the length of the commitment – e.g., 0.3 credits per tonne that is secured for 30 years.

The commitment to secure CO₂e must be established through the PIA or for *ejidos* and communities through the ejidal and communal governance processes and recorded Assembly Act (Section 6.1). Equation F.1, below, shows the formula for determining the number of credits that will be issued for a carbon sequestered in any given year.

Equation F.1 Formula for Credit Issuance under Tonne-Year Accounting

$CRT_y =$	\sum_{i}^{3}	$QR_n \times (YR_n + CL_y) \times 0.01 - PC_n$	
Where,			<u>Units</u>
CRT _y QR _n		Sum of credits to be issued in reporting period <i>y</i> Quantified GHG removals for reporting period <i>n</i> , for each reporting period in which additional carbon was sequestered	CRTs tCO₂e

YR_n	=	Length of time since the initiation of reporting period <i>n</i> in which	Years
		the additional carbon was sequestered, for each reporting period	
		in which additional carbon was sequestered	
CL_{v}	=	Length of commitment into future from current reporting period <i>y</i>	Years
		that secures all sequestered carbon	
PC_n	=	Previous credits issued for reporting period <i>n</i> , for each reporting	CRTs
		period in which credits were issued	

For projects with a commitment period less than the 100-year permanence period, the expected stream of future credits can provide an ongoing economic incentive to protect against reversals over time, as long as carbon is maintained. Quantified GHG removals that have been verified through full or desk verifications but are not yet secured are recognized by the Reserve as Verified Removals (VRs) and are not issued as CRTs until they have been secured through a commitment or the passage of time (see Section 6.1).

Forest Projects may extend or renew their permanence commitments (i.e., through the PIA and/or recorded Assembly Act), generating further CRTs based on the length of the extension. The proportion of further CRTs issued is thus based on the length of time the VRs will be secured and the simplified radiative forcing coefficient of 1% per year. For projects that establish a 100-year commitment period initially, additional CRTs for previously sequestered carbon would not be generated by the renewal of the contractual agreement or commitment, only for additional carbon sequestered each reporting period.

For example, if 100 tonnes of CO_2e is sequestered in the first reporting period, (determined by the Forest Owner to be one year from the start date), and the Forest Owner submits the Project Report at the end of the first reporting period and commits to securing the 100 tonnes of CO_2e against reversals for 30 years, then 31 CRTs will be issued upon verification. This is based on using the simplified radiative forcing coefficient of 1% per year multiplied by the combination of the 1 year for which the tonnes have already been maintained and the 30 years for which the tonnes are secured through contract:

$$CRT_p = (100 \times (1 + 30) \times 1\% - 0)$$

Alternatively, if the first reporting period were 12 months, the Project Report was not submitted until 12 months later at the end of the second reporting period, and the project was thus not verified until after the second reporting period, then 32 credits would be issued following verification.

$$CRT_n = (100 \times (2 + 30) \times 1\% - 0)$$

In this second example, after the initial verification, the project would have 68 VRs that have not yet been issued as CRTs out of the initial 100 tonnes of CO₂e that were sequestered and verified. If, in the next year, the permanence commitment is extended by another year (so that the commitment period still has a term of 30 years total), using the simplified 1% radiative forcing coefficient, another 1 VR would be converted into a CRT in addition to the prior credits because the project has demonstrated another year toward the 100-year permanence requirement. Permanence commitments may be extended in this way until the end of the commitment reaches a date that is 100 years after the carbon was first sequestered. At that point, a total of 100 credits will have been issued for the 100 tonnes CO₂e sequestered in the first reporting period. An example is provided in Table F.1 again using the simplified 1%

radiative forcing coefficient. In Table F.1, the column "Credits Issued (CRT_x)" is the credit issuance for the amount of tonnes originally sequestered or the "Quantified GHG Removals (QR_x)" in each reporting period based on the commitment length, which shows how additional CRTs are issued for those previously sequestered tonnes in later reporting periods through extending the commitment length. The rows for reporting periods 1, 2, and 3 are the sum of all credits issued in each reporting period based on the amount credited for the tonnes sequestered and secured in that reporting period and previous years.

Table F.1 Example of CRT Issuance

Assumptions

- 1. Commitment length = 30 years and is extended annually.
- 2. Reporting period 1 ends one year from the start date.
- 3. Three years of reporting are shown below.

The amount of CRTs issued in any annual reporting period is determined by the amount of additional CO_2e sequestered in the reporting year multiplied by the length of the commitment period that secures the CRTs plus 1/100th multiplied times the CRTs issued in the reporting period to account for the project having met 1% of its 100-year permanency requirement.

Reporting period 1 Reporting period 2 Reporting		Repo	rting perio	d 3							
Quantifie Removal		100	Quantifie Removal		300	Quantified GHG Removals (<i>QR</i> ₃)				100	
Reporting period	Previou s Credits Issued (PCn)	Credit s Issued (CRT ₁)	Reporting period	Previou s Credits Issued (PCn)	Credit s Issued (CRT ₂)	Reporting period	Previou s Credits Issued (PCn)	Credit s Issued (CRT ₃)	Total CRTs Issued Each reporting period		
1	0	31	1	-	-	1	-	-	31		
2	31	1	2	0	93	2	-	-	94		
3	32	1	3	93	3	3	0	31	35		
	Total CRTs issued through reporting period 3						160				

Table F.2 Shows the same example, but with the horizontal representing the credits issued in each reporting period based on the originally sequestered tonnes as the commitment is extended each year. The vertical in Table F.2 shows the sum of all credits issued based on the amount credited for the tonnes sequestered and secured in that reporting period and previous years.

Table F.2 Example 2 of CRT Issuance

	1	2	3
Tonne-Year Value of Credits Issued	100	300	100
RP 1	31	1	1
RP 2		93	3
RP 3			31
Total Credits Issued Per RP	31	94	35

Appendix G. Determination of Buffer Pool Contribution

Forest Projects must derive a reversal risk rating using the worksheets in this section. The worksheets are designed to identify and quantify the specific types of risks that may lead to a reversal, based on project-specific factors.

This risk assessment must be updated every time the Forest Project undergoes a full verification. Therefore, a project's risk profile and its assessment are dynamic. Furthermore, the Reserve adaptively manages the Buffer Pool contributions and will update the estimated risk values as needed. Any adjustments to the risk ratings will affect only current and future year contributions to the Buffer Pool. The Reserve will likewise redistribute offset credits from the Buffer Pool to the Forest Owner's account based on the ongoing assessment of project and programmatic risk and the tonne-year value of credits held in the Buffer Pool. The Reserve may waive a Forest Owner's future redistributions from the Buffer Pool based on ongoing assessment of risk and occurrence of reversals. If a Forest Project's risk rating increases, the Forest Owner must contribute additional offset credits to the Buffer Pool to ensure that all offset credits (including those issued in prior years) are properly insured.

Risks that may lead to reversals are classified into the categories identified in Table G.1. However, the Buffer Pool is treated as a combined risk pool and all Buffer Pool credits may be used for a reversal due to any risk category or type of reversal.

Table G.1 Forest Project Risk Types

Risk Category	Risk Type	Description	How Risk is Managed in this Protocol
Financial	Financial Failure Leading to Bankruptcy	Financial failure can lead to bankruptcy and/or alternative management decisions to generate income that result in reversals through overharvesting or conversion	Project-specific risk value based on project activity and Forest Owner type.
	Illegal Harvesting	Loss of project stocks due to timber theft	Draiget appoific right value
Management	Conversion to Non-Forest Uses	Alternative land uses are exercised at project carbon expense	Project-specific risk value based on project activity and Forest Owner type.
	Over-Harvesting	Exercising timber value at expense of project carbon	
Social and	Social Risks	Changes in communal or social governance and project acceptance.	Project-specific risk value based on Forest Owner type and executed activities to reduce risk.
Political	Political Risks	Changing government policies, regulations, and general economic conditions	Default risk value.

Risk Category	Risk Type	Description	How Risk is Managed in this Protocol
Natural	Wildfire	Loss of project carbon through wildfire	Project-specific risk value based on execution of activities to mitigate risk or project activity.
Disturbance	Disease/Insects	Loss of project carbon through disease and/or insects	Default risk value.
	Other Episodic Catastrophic Events	Loss of project carbon from wind, snow and ice, or flooding events	Default risk value.

G.1. Financial Risk

Financial failure of an organization resulting in bankruptcy can lead to dissolution of agreements and forest management activities to recover losses that result in reversals. Projects that occur on public, communal or ejidal lands, are at a lower risk as well as projects with activity types of higher economic value.

Table G.2 Financial Failure Leading to Bankruptcy

Applies to all projects						
Identification of Risk Contribution to Reversal Risk Rating						
	Private Lands	Public or Communal/Ejidal Lands				
Default Financial Risk for Restoration, Reforestation, and Urban Forest Activities	8%	6%				
Default Financial Risk for IFM, Agroforestry and Silvopastoral Activities	6%	4%				

G.2. Management Risk

Management failure is the risk of management activities that directly or indirectly could lead to a reversal.

G.2.1. Management Risk I – Illegal Removals of Forest Biomass

Illegal logging occurs when biomass is removed either by trespass or outside of a planned set of management activities that are controlled by regulation. Illegal logging is exacerbated by lack of controls and enforcement activities.

Table G.3 Risk of Illegal Removals of Forest Biomass

Applies to all projects	
Identification of Risk	Contribution to Reversal Risk Rating
Default Harvesting Risk with a Forest Management Program or domestic or international forest certification including the NMX-AA-143-SCFI-2015 or Forest Stewardship Council ⁸⁷	2%
Lands with no Forest Management Program or international forest certification including the Forest Stewardship Council	4%

G.2.2. Management Risk II - Conversion of Project Area to Alternative Land Uses

High values for development of housing and/or agriculture may compete with timber and carbon values and lead to a change in land use that affects carbon stocks. The risk of conversion of any Activity Area to other non-forest uses is related to the probability of alternative uses, which are affected by many variables, including population growth, topography, proximity to provisions and metropolitan areas, availability of water and power, and quality of access to the Activity Area. Moreover, due to the inherent governance requirements and legal restrictions that regulate land-use decisions, projects that occur on public, communal, or ejidal lands are at a lower risk as well as areas with an additional protected status such as Natural Protected Areas.

Table G.4 Risk of Conversion to Alternative Land Use

Applies to all projects	
Identification of Risk	Contribution to Reversal Risk Rating
Federal or state protected areas including National Parks, Biosphere Reserves, Natural Protected Areas, National Monuments, Sanctuaries, protected areas of flora and fauna, and Ramsar Sites	4%
Public or communal/ejidal lands (non-protected areas)	6%
Private lands (non-protected areas)	8%

G.2.3. Management Risk III – Over-Harvesting

Favorable timber values, among other reasons, may motivate some project managers to realize timber values at the expense of managing carbon stocks for which offsets have been credited. Additionally, reversals can occur as the result of harvest associated with fuels treatments. Only projects with IFM activities account for the risk of over-harvesting as illegal harvesting is accounted for separately.

_

⁸⁷ Aligned with the ARB Tropical Forest Standard requirements.

Table G.5 Risk of Over-Harvesting

Applies to all projects	
Identification of Risk	Contribution to Reversal Risk Rating
Projects with IFM Activity Areas: Public or communal/ejidal lands	4%
Projects with IFM Activity Areas: Private lands	4%
Projects with no IFM Activity Areas	0%

G.3. Social and Political Risk

Social risks exist for communal or ejidal projects due to changes in social governance and communal or ejidal acceptance of the project. The risks of social actions leading to reversals are significant for *ejidos* and communities but can be mitigated through actions to ensure ongoing participation and oversight of project benefits. Social risks are considered to be minimal on public and private lands.

Table G.6 Social Risk

Applies to all projects	
Identification of Risk	Contribution to Reversal Risk Rating
Public and private lands	2%
Communal and ejidal projects that have conducted social risk mitigation activities (see requirements below).	4%
Communal and ejidal projects that have not conducted additional social risk mitigation activities.	6%

Ejidal and communal lands may face a higher risk of social governance changes. To reduce that risk, ejidal and communal Forest Projects must comply with the following requirements:

- 1. Prior to project approval, the community/ejido must hold a series of protocol-specific trainings including community members with voting rights and marginalized groups, such as youth, women, and avecindados. All community members must be informed of the training and a majority of community members must attend.
- 2. The community/ejido must hold annual trainings with community/ejido members with voting rights as well as youth, women, and avecindados. All community members must be informed of the annual training and a majority of community members must attend.
- 3. Initial and annual trainings must cover the topics of permanence and protocol requirements, actions to increase and maintain forest carbon stocks over time, actions to ensure the long-term health of the forest and carbon project, and actions to incorporate communal/ejidal members as well as marginalized groups in project design and ongoing implementation.
- 4. Initial and annual trainings must further cover the use and distribution of revenues generated from the carbon project, including annual and projected communal/ejidal benefits, projected distributions of Buffer Pool contributions, and demonstrate the long-term financial security and communal/ejidal objectives for the carbon project.

Forest Owners must provide documented evidence of the above points, including meeting notes, signatures from attendees, PowerPoints from presentations, and photo documentation in their Project Report in order to receive the lower risk rating. Verification bodies may further interview the Project Coordinator and/or other community members to confirm compliance with the requirements.

Political risks exist due to changing government policies, regulations, and general economic conditions. The risks of political actions leading to reversals are low but could be significant, particularly for projects on public lands.

Table G.7 Political Risk Identification

Applies to all projects	
Identification of Risk	Contribution to Reversal Risk Rating
Private and communal projects: Mexico Default Political Risk ⁸⁸	4%
Public lands	8%

G.4. Natural Disturbance Risk

Natural disturbances can pose a significant risk to the permanency GHG reductions and removals. Natural disturbance risks are only partially controllable by management activities. Management activities that improve resiliency to wildfire, insects, and disease can reduce these risks. Management activities that shift harvesting practices from live sequestering trees to trees that have succumbed to natural disturbances reduce or negate the reversal depending on the size and location of the disturbance.

G.4.1. Natural Disturbance Risk I – Wildfire, Disease, or Insect Outbreak

Wildfire, disease, or insect outbreak have the potential to cause significant reversals, especially in certain carbon pools. These risks can be reduced by certain techniques including reducing surface fuel loads, removing ladder fuels, adding fuel breaks, and reducing stand density. However, these techniques cannot reduce emission risk to zero because all landowners will not undertake fuel treatments, nor can they prevent wildfire from occurring. Strategies implemented to reduce fuel loads can also improve resiliency to disease or insect outbreak.

Table G.8 Natural Disturbance Risk I – Wildfire, Disease, or Insect Outbreak

Applies to all projects	
Identification of Risk	Contribution to Reversal Risk Rating
Forest Project that has conducted fire risk reduction work on the Project Area that contributed to lowering the fire risk for the entire Project Area as confirmed through a project's Forest Management Program and/or certification with domestic or internationally recognized forest certification programs. The methodology for how the project-specific assessment is	4%

⁸⁸ Calculated by the AFOLU Non-Permanence Risk Tool and The World Bank Institute Worldwide Governance Indicators.

being applied must be submitted as part of the project report. Mangrove	
Restoration and Reforestation as well as Agroforestry activities are also	
included in this category, regardless of whether fire risk reduction work	
has been performed.	
Forest Project that has not conducted fire risk reduction work on the	60/
Project Area	6%

G.4.2. Natural Disturbance Risk II - Other Episodic Catastrophic Events

A major wind-throw event (hurricane, tornado, high wind event) has the potential to cause a reversal, especially in certain carbon pools.

Table G.9 Natural Disturbance Risk III – Other Episodic Catastrophic Events

Applies to all projects	
Identification of Risk	Contribution to Reversal Risk Rating
Default Risk Contribution from Other Catastrophic Events	6%

G.5. Summarizing the Risk Analysis and Contribution to Buffer Pool

Use the table below to summarize the Forest Project's reversal risk rating based on land ownership. As indicated above, certain categories are based on further project specific information, such as activity type or implementation of specific risk mitigation activities. Moreover, the reversal risk rating is based on the Reserve's adaptive management of the Buffer Pool and programmatic assessment of ongoing risk, and the Reserve may adjust the Buffer Pool contributions accordingly overtime.

Table G.10 Project Contribution to the Buffer Pool Based on Risk

	Contribution from Risk Descriptions Above							
Risk Category	Private Lands	Public Ownership	Communal/Ejidal Ownership					
Financial Failure	6% or 8%	4% or 6%	4% or 6%					
Illegal Forest Biomass Removal ⁸⁹	2% or 4%	2% or 4%	2% or 4%					
Conversion ⁹⁰	4% or 8%	4% or 6%	4% or 6%					
Over-Harvesting	0% or 4%	0% or 4%	0% or 4%					
Social	2%	2%	4% or 6%					
Political	4%	8%	4%					
Wildfire, Disease, or Insect Outbreak	4% or 6%	4% or 6%	4% or 6%					
Other Catastrophic Events	6%	6%	6%					

173

⁸⁹ Calculated based on implementation of forest management program and/or international forest certification programs.

⁹⁰ Areas with a national or state protected status are considered to be at a lower risk of conversion regardless of landownership type.

G.5.1. Completing the Risk Rating Analysis

The project's reversal risk rating is calculated as follows:

Equation G.1 Buffer Pool Contribution Rate (Reversal Risk Rating)

```
Rerversal\ Risk\ Rating \\ = 100\% \\ - [(1-FinancialFailure\%) \times (1-IllegalForestBiomassRemoval\%) \\ \times (1-Conversion\%) \times (1-OverHarvesting\%) \times (1-Social\ Risk\%) \\ \times (1-Political\ Risk\%) \times (1-Wildfire\ /\ Disease\ /\ InsectOutbreak\%) \\ \times (1-OtherCatastrophicEvents\%)]
```

Projects with a permanence commitment less than the 100-year permanence requirement have a lower risk of reversal due to having a shorter period of time in which the carbon must be secured. Moreover, the crediting for projects with a permanence commitment less than 100-years is adjusted according to their permanence commitment relative to 100-years per Appendix F, resulting in fewer credits to be at risk of a reversal each reporting period. For these reasons, the Buffer Pool contribution is adjusted based on the commitment period relative to the 100-year permanence requirement according to Equation G.2.

Equation G.2 Buffer Pool Contribution Rate for Projects with a Permanence Commitment Less than 100-years

RR	= (CL _y)/100 * RR _{initial}	
Where,		
CL_y	 Length of commitment into future from current reporting period y that secures all sequestered carbon 	Years
RR _{initial}	= Reversal risk rating calculated per Equation G.1	%
RR	 Adjusted reversal risk rating to be inserted into Equation 6.2 	%

Appendix H. Redistribution of Buffer Pool Contributions

As discussed in Section 6, Forest Projects receive an economic incentive to ensure against reversals, based on redistributions of Buffer Pool contributions or Buffer Pool dividends. As projects demonstrate ongoing compliance, a percentage of their Buffer Pool contribution may be redistributed overtime based on the tonne-year value of the project's credits in the Buffer Pool.

Tonne-year accounting principles are used to quantify the time-value of carbon stored as a relative proportion of the 100-year permanence requirement. For each year a tonne of CO_2e is sequestered and maintained out of the atmosphere, the tonne produces an atmospheric benefit. The full atmospheric benefit of a credit is realized 100 years after the date the tonne of CO_2e was initially sequestered. The partial atmospheric benefit that is realized each year is quantified by the radiative forcing coefficient, for which the Reserve applies a simplified 1% per year. Thus, each year a tonne of CO_2e is held out of the atmosphere, it provides an atmospheric benefit of approximately 1% relative to the atmospheric benefit of a tonne of CO_2e held out of the atmosphere for 100 years. As tonnes of CO_2e are maintained out of the atmosphere over time, the portion of the credit that has already provided an atmospheric benefit shifts from being "at risk" of reversal to "not being at risk" of reversal.

Under this Protocol, tonne-year accounting principles are applied to the long-term management of the Buffer Pool, such that Buffer Pool contributions are redistributed overtime as dividends as credits shift from being at risk to not being at risk of a reversal. Since both the credits held in the Buffer Pool and credits issued to the Forest Owner provide atmospheric benefits each year they are maintained, the tonne-year value of credits held in the Buffer Pool relative to the tonne-year value of total credits issued remains constant over time.

The frequency of redistributions is based on an adaptive management of the Reserve's Buffer Pool and programmatic assessment of ongoing risk. The below diagrams demonstrate an example of redistributions aligned with the six-year full verification cycle using a fixed credit issuance per year of 1,000 CRTs for simplification. The Reserve will publish any changes to its ongoing management of the Buffer Pool and calculated dividends distributions.

Mexico Forest Protocol Version 3.0, October 5th, 2022

Table H.1 Credit Issuance and Buffer Pool Contributions with Periodic Dividends

Dividends Distribution Frequency	6 years
Buffer Pool % Coverage (BP)	35%
Radiative Forcing Coefficient (RFC)	1%

	Reporting period	Equation	1	2	3	4	5	6	Description
Α	Annual Credits	CRT_n			j				CRTs issued for RPn
	Issued	- 11	1000	1000	1000	1000	1000	1000	·
В	Sum Credits Issued	$\sum_{n=1}^{y} CRT_n$							Sum of CRTs issued from RP _{n=1} to
	to Date	- <i>n</i> -1	1000	2000	3000	4000	5000	6000	RPy or sum of row A
С		$\sum_{n=1}^{y} (CRT_n - (CRT_n \times 1\% \times (RP_y)))$							Sum of CRTs issued minus the
		$-RP_n$))							realized tonne-year value from
	Sum Credits at	,							RP _{n=1} to RP _y or sum of vertical
	Risk to Date		990	1,970	2,940	3,900	4,850	5,790	values shown in Table H.2
D	Buffer Pool Annual	CRT_n*BP							Buffer pool contribution for RPn
	Contribution (BPC)		350	350	350	350	350	350	
E	Sum BP	$\sum_{n=1}^{y} (CRT_n * BP)$							Sum of Buffer Pool contribution
	Contribution to								from $RP_{n=1}$ to RP_y or sum of row D
	Date		350	700	1,050	1,400	1,750	2,100	
F	Net BP	$\sum_{n=1}^{y} (CRT_n * BP)$							Sum of Buffer Pool contribution
	Contribution	$-\sum^{y=6} (BPC \times 1\% \times (RP_y))$							minus periodic dividends or row E -
	(after dividends)	$-RP_n)$	350	700	1,050	1,400	1,750	2,027	l
G		$\sum_{n=1}^{y} (BPC_n - (BPC_n \times 1\% \times (RP_y)))$							Sum of Buffer Pool contributions
		$-RP_n$))							minus the realized tonne-year
		n))							value of Buffer Pool contributions
									from RP _{n=1} to RP _y or sum of vertical
	Buffer Pool TYV		347	690	1029	1365	1698	2027	values shown in Table H.3
Н		BPC x 1% x $(RP_y - RP_n)$							Tonne-year value of Buffer Pool
	Annual Dividends								contributions from RP _n to RP _y or
	Distributions		4	11	21	35	53	74	row E - G
		$\sum^{y=6} (BPC \times 1\% \times (RP_y - RP_n))$							Periodic dividends distributions
									every 6 years based on the
	Dividends								realized tonne-year value of Buffer
	Distributions: 6								Pool contributions from RP _{n=1} to
	years		0	0	0	0	0	74	RP_y or row $H_{y=6}$

Mexico Forest Protocol Version 3.0, October 5th, 2022

J	Percent BP Coverage (annual TYV)	35%	35%	35%	35%	35%	35%	% of CRTs issued minus the tonne- year value of CRTs issued related to Buffer Pool contributions minus the tonne-year value of Buffer Pool contributions or rows G/C
K	Percent BP Coverage (periodic dividends distributions)	35%	36%	36%	36%	36%	35%	% of CRTs issued minus the tonne- year value of CRTs issued related to Buffer Pool contributions minus the periodic dividends or rows F/C

For Table H.2 and Table H.3, the colors show the credits issued (Table H.2) or Buffer Pool credits contributed (Table H.3) each reporting period (RP_n) as credits realize the tonne-year value each year they are held out of the atmosphere (RP_y - RP_n). The vertical boxes show the sum of credits issued (Table H.2) or Buffer Pool credits contributed (Table H.3) minus the tonne-year value each year they are held out of the atmosphere (RP_y - RP_n) from RP_n through RP_y .

Table H.2 Tonne-Year Value of Credits Issued

Tonne-Year Value of Credits Issued (i.e., Credits still at Risk of Reversal)	Reporting Period									
	1	2	3	4	5	6				
	1000	1000	1000	1000	1000	1000				
RP 1	990	980	970	960	950	940				
RP 2		990	980	970	960	950				
RP 3			990	980	970	960				
RP 4				990	980	970				
RP 5					990	980				
RP 6						990				

Mexico Forest Protocol Version 3.0, October 5th, 2022

Table H.3 Tonne-Year Value of the Buffer Pool Contribution

Tonne-Year Value of the Buffer	Reporting Period					
Pool Contribution	1	2	3	4	5	6
	350	350	350	350	350	350
RP 1	347	343	340	336	333	329
RP 2		347	343	340	336	333
RP 3			347	343	340	336
RP 4				347	343	340
RP 5					347	343
RP 6						347