



CLIMATE
ACTION
RESERVE

Project Monitoring and Carbon Stock Quantification Guidance

Mexico Forest Protocol

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1 Introduction

This section addresses quantification requirements to determine the project's baseline, to determine project inventories for crediting, and to ensure project compliance with environmental safeguards and leakage requirements in ongoing monitoring activities.

Specific goals of quantification activities are:

1. To develop a risk profile to the project's forest cover for baseline purposes.¹
2. Provide accurate estimates of carbon stocks within project Activity Areas for purposes of reporting carbon stocks for crediting.
3. Ensure that credited stocks meet permanence requirements and environmental safeguards related to native species and harvest retention.
4. Ensure that forest cover is sustained in Non-Activity Areas within Project Area to address internal leakage (leakage within the entity's landholdings).

The quantification guidance is standardized to increase efficiency, provide consistency between projects and establish an objective and clear basis for project verification. The approach to quantification and monitoring of onsite carbon stocks is designed to be inclusive of a broad range of project activities. Activities such as agroforestry, sustainable forest management, and reforestation can be quantified under one project with a goal of improving project quantification and monitoring efficiencies.

All projects must download a database and application from the Reserve's website that facilitates inventory calculations and monitoring. The database and application is called 'CALCBOSK' and is referred to throughout this section.

¹ The sampling methodology for forest canopy estimates used for determining the project's baseline is also used for ongoing monitoring activities for the Project Area.

2 Project Area Sampling: Baseline Development and Project Area Monitoring

For eligible projects, the baseline is calculated as the sum of carbon inventories in the required pools (tCO₂e) for each Activity Area. Projects that do not meet the minimum threshold for risk are not eligible under this protocol. Both the baseline development and project monitoring are based on the development of estimates of area in varying land cover classes and forest canopy cover area. The baseline calculation also requires that an area estimate of land cover classes be developed that represents the Project Area as if humans had not altered the landscape.

The analysis is conducted using randomly placed points on remotely sensed data. This section includes a methodological approach that uses public data and a publically available tool for establishing random points. The analysis of the point data enables the estimation of land areas converted from forest to other uses and the estimation of current canopy cover, both in recently naturally disturbed areas as well as areas that have not been disturbed recently. An application on the Reserve's website, The Project Area Monitoring Tool, must be used to facilitate data management and analysis.

Randomized points are placed on the Project Area using the United States Forest Service's i-Tree Canopy Tool.² The Reserve will accept, and may approve, proposals of alternative methods of installing random points and/or measuring land cover and canopy cover. The Project Area is input as the area of interest in the i-Tree Canopy Tool. The Project Area can be drawn (digitized) within the i-Tree Canopy Tool or a GIS shapefile representing the Project Area can be imported. The i-Tree Canopy Tool will create random points on an aerial photo of the Project Area. The data generated from analysis are input into the Reserve's Project Area Monitoring Tool are described below.

Table 2.1 Project Area Monitoring Tool Data Inputs

Attribute	Description
Latitude	Enter the latitude reference for the point.
Longitude	Enter the longitude reference for the point.
Current Land Cover	The current land cover type within the area (within the approximate 1 hectare area around the point). See the section below on Guidance for the Selection of the Vegetation/Land-Use Key.
Hypothesized Natural Land Cover Type	The estimated land cover type (within the approximate 1 hectare area around the reference point) had it not been altered by humans. See the section below on Guidance for the Selection of the Vegetation/Land-Use Key.
Intersection with Tree Canopy	Does the tree intersect with a tree crown? (Y/N)
Area of Significant Natural Disturbance	Has the area been affected by a substantial natural disturbance within the past 10 years? (Y/N)
Legality of Land Cover/Land Use	Is the current land cover in violation of state or federal law? (Y/N)

² <http://www.itreetools.org/canopy/>.

2.1 Guidance for the Selection of the Vegetation/Land-Use Key

Selection of the vegetation/land-use key is based on the criteria provided in Table 2.2. The 'Key' Field is input into the Mexico Forest Protocol database and applicationⁱ, which must be used for each project. The percentages in the field entitled 'Canopy Cover for Baseline' are used as part of the assessment for forest degradation and are explained farther down in this section.

Table 2.2. Criteria for Selection of Landcover Key

Ecosystem	Formation	Vegetation Type	Land-cover Key	Threshold Canopy Cover for Baseline
<p><i>Bosque</i></p> <p>Land spanning more than 3 hectares with trees higher than 5 meters and a canopy cover of more than 10%, or trees able to reach these thresholds in situ.</p>	<i>Galería</i>	<i>Bosque de Galería</i>	CO	85%
	Coníferas	<i>Bosque de ayarín (Ayarín > 66% BA)</i>		
		<i>Bosque de cedro (Cedro > 66% BA)</i>		
		<i>Bosque de oyamel (Oyamel > 66% BA)</i>		
		<i>Bosque de pino (Pino > 80%)</i>		
		<i>Bosque de pino-encino (Pino > 50%, Encino Importante)</i>		
		<i>Bosque de táscate</i>		
		<i>Matorral de coníferas</i>		
	Latifoliadas	<i>Bosque de Encino (Encino > 80%)</i>	LA	85%
		<i>Bosque de encino-pino (Encino > 50%, Pino Importante)</i>		
	Mesófilo	<i>Mesófilo de montaña</i>	ME	85%
		<i>Popal</i>		
		<i>Selva de galería</i>		
<i>Tular</i>				
<i>Vegetación de galería</i>				
<p><i>Selvas Non-acahuel</i></p> <p>Young tropical forest vegetation where woody perennial species are dominant that develop spontaneously, with crown cover greater than 10%, providing that the area is larger than 3 hectares.</p>	Selva Caducifolia	<i>Matorral subtropical</i>	SE	90%
		<i>Selva baja caducifolia</i>		
		<i>Selva mediana caducifolia</i>		
	Selva Espinosa	<i>Selva baja espinosa</i>		
	Selva Perennifolia	<i>Selva alta perennifolia</i>		
		<i>Selva alta subperennifolia</i>		
		<i>Selva baja perennifolia</i>		
		<i>Selva baja subperennifolia</i>		
		<i>Selva mediana perennifolia</i>		
	Selva Subcaducifolia	<i>Selva mediana subperennifolia</i>		
<i>Selva baja subcaducifolia</i>				
	<i>Selva mediana subcaducifolia</i>			
<p><i>Selva Acahuel</i></p> <p>Young tropical forest vegetation where woody perennial species are dominant that develop spontaneously, with crown cover greater than 10%, providing that the area is larger than 3 hectares.</p>	Same as above but regeneration (young – less than 25 years)		SEA	NA
<i>Zonas áridas</i>	<i>Matorral</i>	<i>Chaparral</i>	MA	25%

Vegetation that develops spontaneously in regions of arid or semiarid climate, with area larger 3 hectares.	<i>Xerófilo</i>	<i>Matorral crasicaule</i>		
		<i>Matorral desértico microfilo</i>		
		<i>Matorral desértico roseto-filo</i>		
		<i>Matorral espinoso tamaulipeco</i>		
		<i>Matorral roseto-filo costero</i>		
		<i>Matorral sarcocaulo</i>		
		<i>Matorral sarco-crasicaule</i>		
		<i>Matorral sarco-crasicaule de neblina</i>		
		<i>Matorral submontano</i>		
		<i>Mezquital</i>		
		<i>Mezquital Xerófilo</i>		
		<i>Vegetación de desiertos arenosos</i>		
		<i>Vegetación gipsófila</i>		
<i>Plantación</i>	<i>Plantaciones Forestales</i>	<i>Bosque inducido</i>	PL	90%
Land spanning more than 3 hectares with trees higher than 5 meters and a canopy cover of more than 10%, or trees able to reach these thresholds in situ. Plantations are characterized by 80% cover or more of one species, little variation in age and usually young trees.		<i>Palmar inducido</i>		
<i>Otros Usos</i>	<i>Otros Usos</i>	<i>Agricultura</i>	AG	NA
		<i>Agroforestal</i>	AGF	NA
		<i>Asentamientos Humanos</i>	AS	NA
		<i>Cuerpo de agua</i>	AQ	NA
		<i>Zona urbana</i>	UR	NA
		<i>Pastizales</i>	PI	NA
		<i>Vegetación de dunas costeras</i>	VU	NA
		<i>Rocas</i>	RO	NA
<i>Vegetación Hidrófila</i>	<i>Vegetación Hidrófila</i>	<i>Chaparral</i>	CH	NA
		<i>Manglar</i>	VM	NA
		<i>Popal</i>	VA	NA
		<i>Selva de galería</i>	SG	NA
		<i>Tular</i>	VT	NA
		<i>Vegetación de galería</i>	VG	NA
		<i>Vegetación halófila</i>	VH	NA
Lands devoted principally to agriculture or buildings, water systems (including flood plains), etc. Lands can be managed with agroforestry or urban forests.	Lands that are saturated with water to create distinct and unique plant relationships.			

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 a confidence estimate for average canopy cover meets or exceeds +/-10% at the 90% confidence interval. The points must be archived for the project life and made available to verifiers during verification. Table 2.3 displays an example of the data entry form that is found in the Mexico Forest Protocol database, which must be used for each project.

Table 2.3. Example of Data Entry Format for each Point

Date of Image	Day/Month/Year	Date of Sample	Day/Month/Year	Analyst	Name

Point Number	Latitude	Longitude	Current Land Cover Type	Hypothesized Natural Land Cover Type	Current Tree Canopy? (Y/N)	In Area of Significant Natural Disturbance? (Y/N)	Is Current Land Cover Allowed by Law? (Y/N)
1	16°51'44.63 "N	97°53'30.07 "W	CO	CO	Y	N	Y
2	16°49'12.81 "N	97°47'44.70 "W	LA	LA	Y	N	Y
3	16°49'28.11 "N	97°47'41.76 "W	AG	CO	N	N	Y
4	16°49'31.21 "N	97°47'33.34 "W	AG	CO	N	N	Y

2.2 Project Eligibility and Calculating the Project's Baseline

The sampled points enable an estimate of area (hectares) to be calculated for each land cover class, both in its current form and its hypothesized, undisturbed form. The points also enable a comparison to be made between the canopy cover in current forested areas and the canopy cover standards displayed in Table 2.2. A project is eligible if one or both of the following conditions is met:

1. The current area in forest cover (*bosque* or *selva*) is less than 90% of the original area in forest cover (*bosque* or *selva*).
2. The current canopy cover is less than 90% of the threshold canopy cover from Table 2.2 for any of the forest ecosystems.

Both of these calculations are automated in the Reserve's Mexico Forest Protocol database and application. The project baseline is calculated as the sum of the inventory in the required carbon pools in all Activity Areas included for crediting.

2.3 Ongoing Project Area Monitoring

To ensure project activities within the activity areas do not lead to reduced forest cover outside the activity areas, the same random set of points used to determine the project's baseline are also used to monitor changes in land cover and canopy cover prior to each 5-year site verification. The photo image (Google Earth, etc.) that is used to analyze land cover area must be dated within one year of the end of the reporting period that will undergo site verification (required every 5 years). Exceptions are allowed with written approval from the Reserve.

3 Quantifying Carbon Stocks in Activity Areas

Quantification of Activity Areas requires an intensive approach to inventory that produces accurate estimates of the included carbon pools,³ ensures permanence, and ensures compliance to environmental safeguards. An intensive inventory requires field sample plots to be installed, field measurements acquired, and the data input into a database for analytical purposes.

Intensive inventories can be deferred for up to 10 years for portions of Activity Areas that have been planted with new trees for reforestation, afforestation, agroforestry, and related efforts. No credits can be issued for these areas until sampling efforts are completed.

3.1 Sampling Methodology for Activity Areas (Standing Live and Standing Dead Wood)

Inventory sample plots for developing a carbon inventory are only required for areas where trees will be inventoried for the purposes of generating credits, i.e. Activity Areas. Inventory sample plots are not required to be measured for:

- Activity Areas where seedlings have been planted that are less than 10 years old. The inventory of carbon stocks in newly planted areas can be based on projections of diameter and height increments for the species present, according to appropriate designation of site class and stocking levels. These areas must be inventoried with measurements from sample plots and verified when the stands achieve an age of 10 years.
- All Non-Activity Areas. Monitoring for forest canopy cover is sufficient for monitoring non-activity areas.

Any portion of the Project Area can be added to the project in future years as an Activity Area for crediting following the establishment of an intensive inventory for the new Activity Area. Therefore, sampling activities can be staggered over time as management activities evolve and funding streams become available.

Where sampling is required, the sampling methodology is designed to achieve an unbiased inventory estimate with a target precision of +/- 20% at the 90% confidence interval for standing live and dead trees based on CO₂e estimates.

3.1.1 Inventory Sample Plots

A 25 meter grid of plot locations must be randomly placed on the Project Area. This will result in plots being associated with both Activity Areas and Non-Activity Areas. Only the plots within Activity Areas are subject to being selected randomly for field sampling. The grid will serve as a reference for plot locations throughout the project life. Therefore, as new stands are added as Activity Areas, plot locations will be readily available for selection for field measurements.

Plots are randomly selected from the pool of plots available in Activity Areas for sampling. Achieving the overall sampling goal of +/- 20% at the 90% confidence interval will require a different number of plots based on the variability of stocking within the Project Area.⁴ Forest Owners are responsible for calculating their own descriptive statistics to determine if more or

³ See the Mexico Forest Protocol, Table 5.1 (GHG Assessment Boundary).

⁴ No projects are accepted if the confidence is less than +/- 20% at the 90% confidence interval.

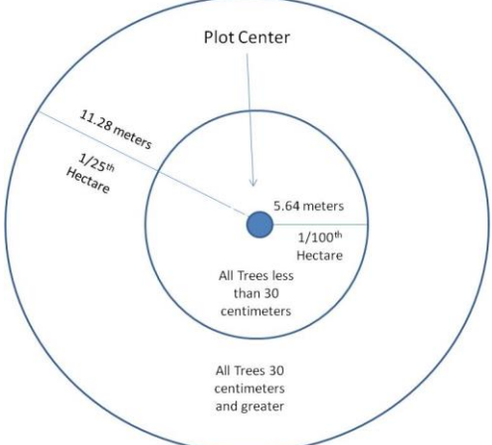
fewer plots are needed to achieve the target confidence level. The Reserve's CALCBOSK will calculate the inventory confidence from the project data.

Data from inventory plots are valid for a period of 10 years following field sampling, during which time the plot data can be updated with estimates of annual growth increment to both diameter and height measurements. The process for updating plots is described in detail in Section 4. Since plot data can be no older than 10 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.

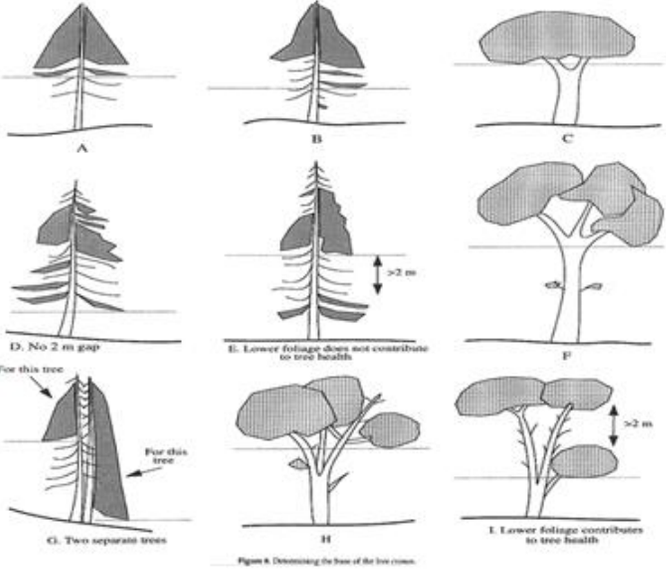
Inventory plots are installed as fixed radius plots. The size of the radius varies depending on the attribute that is measured, as shown in Table 3.1 below. Only the random plots selected for sampling need to be installed. Plot centers must be monumented so they can be relocated for future measurement 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. Table 3.1 displays the data that are to be collected at each inventory plot.

Table 3.1. Inventory Plots

For Each Plot		
Item	Attribute	Description
1	Date of Plot Visit	Day/Month/Year
2	Latitude	From GPS
3	Longitude	From GPS
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.

<p>On a Fixed 1/25th Hectare Radius (Radius = 11.28 m), all trees ≥ 30 cm DBH</p> <p>On a Fixed 1/100th Hectare Radius (Radius = 5.64 m), all trees < 30 cm DBH</p> <p>Radial measurements need to be corrected for horizontal distances</p>		
<p>8</p>	<p>Tree Number</p>	<p>Trees are assigned a number 1 to X starting from 0 degrees (North) and generally proceeding clockwise. The numbering convention in the database facilitates the relocation and the verification of the trees.</p>
<p>9</p>	<p>Species</p>	<p>Enter the species code for each species on the plot. The species code can be found for each species in the corresponding reference document. The species code is based on the first two letters of the genus and the first two letters of the species for any given species.</p>

<p>10</p>	<p>DBH</p>	<p>Measure and record Diameter at Breast Height (DBH) to the nearest 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.</p> <p>The diagrams show various methods for measuring DBH at 1.3 meters. For trees on an uphill slope, the measurement is taken on the uphill side. For trees with a 'Point of Germination' (a hollow or irregularity in the trunk), the measurement is taken at that point. For trees with buttresses, the measurement is taken on the uphill side of the buttress. For trees with multiple trunks, labeled 'Dos árboles' (two trunks) and 'Tres árboles' (three trunks), the measurement is taken at a height of 1.30 meters from the ground level.</p>
<p>11</p>	<p>Total Height</p>	<p>Measure of total height (height from base of tree to top) of all trees in the plot to the nearest meter. 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. For dead trees with broken tops, estimate the total height to the nearest meter by comparing the tree to other live trees of similar diameters and species.</p>

<p>12</p>	<p>Height to Crown Base</p>	 <p>Measure the distance from the base of the tree to the ocularly balanced base of the tree's crown. See examples above.</p>												
<p>13</p>	<p>Vigor</p>	<p>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:</p> <table border="1"> <thead> <tr> <th>Code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Very poor/Dead</td> </tr> <tr> <td>2</td> <td>Poor</td> </tr> <tr> <td>3</td> <td>Good</td> </tr> <tr> <td>4</td> <td>Optimal</td> </tr> </tbody> </table>			Code	Description	1	Very poor/Dead	2	Poor	3	Good	4	Optimal
Code	Description													
1	Very poor/Dead													
2	Poor													
3	Good													
4	Optimal													
<p>14</p>	<p>Defect Estimate</p> 	<p>Section of Tree</p>	<p>Standardized Portion of Biomass in each Section of Whole Trees</p>	<p>Actual Portion Remaining in each section of Dead Tree (Observed) Example: 100% if portion is complete, 0% if portion is totally missing.</p> <table border="1"> <tbody> <tr> <td>Top 1/3</td> <td>10%</td> <td>0 – 100%</td> </tr> <tr> <td>Mid 1/3</td> <td>30%</td> <td>0 – 100%</td> </tr> <tr> <td>Bottom 1/3</td> <td>60%</td> <td>0 – 100%</td> </tr> </tbody> </table>	Top 1/3	10%	0 – 100%	Mid 1/3	30%	0 – 100%	Bottom 1/3	60%	0 – 100%	
Top 1/3	10%	0 – 100%												
Mid 1/3	30%	0 – 100%												
Bottom 1/3	60%	0 – 100%												

15	Position of the tree in the stand	Dominant (D)	Co-dominant (C)	Suppressed (S)
		Enter 'D' if 10% of more of the tree's crown is above the co-dominant trees.	Enter 'C' if the tree's crown is generally exposed to light. Dominant trees may partially shade co-dominant trees.	Enter 'S' if 100% of the tree's crown is in the shade of other, taller trees.
16	Previous 5 years' radial increment	Enter the measurement (millimeters) of the past 5-years' radial growth on a co-dominant tree and a suppressed tree (if present) in the plot; select the first feasible co-dominant (some species may not be suitable for measurement) and suppressed trees facing north and continuing clockwise.		

3.2 Calculating the Project Carbon Inventory and Confidence Statistics in Standing Live and Dead Trees

This section provides a step-by-step approach to calculating the project's carbon inventory in standing live and dead trees. This section applies only to the inventory estimates within the Activity Areas. Developing forest carbon estimates from sampling in the Activity Areas must be done according to the following general steps:

1. Calculating the net carbon tonnes for standing live and dead trees on a per hectare basis for each plot.
2. Determining the average net carbon tonnes for standing live and dead trees by summing the plots and dividing by the number of plots represented.
3. Summing the carbon tonnes for the Activity Area.
4. Calculating the project 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 4. Volume, biomass, and carbon are to be calculated for each tree sampled in the plots. Volume and density equations are provided in a reference file for each tree based on the tree's measured diameter and height. The biomass estimates calculated for each tree are adjusted based on the defect noted for each tree during inventory sampling. The net biomass is converted to carbon tonnes and expanded to a per hectare basis, as shown in Table 3.2.

Table 3.2. Calculate the Carbon Tonnes for each Plot on a per Hectare Basis

Steps	Description	Tools/Process Required	
1	Calculate the cubic volume in each tree.	Formula provided in resource file. Formulas provided will enable volume to be calculated for all portions of the tree.	
2	Calculate the biomass tonnes in each tree.	Formula provided in Resource File.	
3	Adjust the tree's biomass based on defect percentages assigned to each tree.	Defect – Bottom 33%	60% x biomass tonnes in gross tree (Step 2) x Defect% (Bottom 33%)
		Defect – Middle 33%	30% x biomass tonnes in gross tree (Step 2) x Defect% (Middle 33%)
		Defect – Top 33%	10% x biomass tonnes in gross tree (Step 2) x Defect% (Top 33%)
		Sum Defect	Sum of biomass defect from each step above

		Adjusted Biomass	Biomass _(Step 2) – Sum Defect
4	Calculate the carbon tonnes in each tree.	Adjusted Biomass _(Step 3) x 0.5.	
5	Calculate adjustment for dead trees.	If the tree is dead, multiply carbon tonnes in each tree _(Step 4) by 0.7. Otherwise, do not adjust.	
6	Expand the carbon estimate in each tree to a per hectare basis.	Multiply the carbon estimate in each tree by the weight required to represent the estimate on a per hectare basis: 25 x Carbon Tonnes _(Step 5) for trees sampled in 1/25 th hectare radius 100 x Carbon 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. These Activity Area estimates are then expanded to the project based on the area representation (hectares) of each stratum, as shown in Table 3.3.

Table 3.3. Determine the Carbon Tonnes for Stratum X and for the Project

Steps	Description	Tools/Process Required
7	Calculate the average carbon tonnes per hectare in Activity Area X.	Sum the carbon estimates from each plot within Activity Area X on a per hectare basis and divide by the number of plots in Activity Area X.
8	Calculate the total carbon tonnes in Stratum X.	Multiply the average estimate of carbon tonnes per hectare by the total hectares represented by Activity Area X in the project.
9	Calculate the total carbon tonnes in the project.	Repeat Step 7 for each Activity Area and sum the estimates of each stratum to get total carbon stocks for the sum of the Activity Areas.

The desired sampling error for the Activity Areas is +/- 5% of the mean at the 90% confidence interval. Project data will be accepted with sampling errors up to +/- 20% of the mean at the 90% confidence interval; however, deductions for uncertainty are applied. The uncertainty deduction is applied directly to the project inventory of live and dead trees, but not to the baseline estimate, in order to ensure a conservative quantification of project benefits.

Credits that are withheld from transactions due to the uncertainty deduction can be recouped when increased sampling effort (usually the addition of more plots) improves the confidence estimate of the inventory. Likewise, inventory estimates that decrease in confidence will result in a reduction of credits available for transaction, which can result in an apparent reversal. In the event of an apparent reversal due to the application of a confidence deduction, the Forest Owner will have one year to correct the inventory estimate. If the sampling error has not been corrected in the course of the year, the project must compensate for the reversal per the guidance on reversals (Mexico Forest Protocol, Section 9).

Table 3.4. Calculate the Sampling Error for the Estimate and Apply the Confidence Deduction

Steps	Description	
10	Guidance for calculating sampling errors for a stratified sample will be added during public comment period.	
11	Actual Project Sampling Error at 90% Confidence Level	Confidence Deduction

	≤5%.	0%
	> 5% - ≤20%.	Actual sampling error % – 5% (to the nearest 1 percent)
	>20%.	100% (Account is suspended until corrections are made)

4 Updating Project Carbon Inventories and Determining Actual Onsite Carbon Stocks

Since project 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.

Monitoring consists primarily of updating and reporting a project forest carbon inventory for the Activity Areas and monitoring trends of forest carbon stocks for the Non-Activity Areas.

The inventory of Activity Areas is based on inventory sample plots and/or modeled increment (up to 10 years old) of diameter and height for planted stands. Monitoring also includes tracking data related to social and environmental safeguards to ensure compliance. Each step is described in greater detail below.

4.1 Updating Forest Inventory Data Based on New Information

For the Active 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 10 years, at which point the plot must be re-measured. The project inventory therefore must be based on plots sampled within the 10-year period. Forest Owners may decide to perform all of their inventory sampling in a given year or distribute it throughout the 10-year timeframe.

4.2 Updating Forest Inventory Data for Growth

Updating tree records is based on applying an appropriate diameter increment and a height increment to each tree record in CALCBOSK. There are three acceptable methods for updating the tree records:

1. Through the use of forest growth models that have been approved by regional and/or national CONAFOR offices. A model can be growth simulations in a computer or simply documented rates of diameter and/or height data. The models must be appropriate for the environmental conditions and species present on the project.
2. Through the use of a stand table projection. The guidance for adding annual diameter and height increment is based on diameter increment measurements taken at plots and regression analysis for heights. The steps involved are displayed in Table 4.1. CALCBOSK provides a function to automate the annual updating of inventory data.
3. Through the use of CONAFOR-approved modeled projections of diameter and height increments for stands up to 10 years old, appropriate for the species present in the stratum, the stocking levels, and the site class.

Table 4.1. Steps for Updating Tree Records in CALCBOSK using a Stand Table Projection

Steps	Description	Tools/Process Required
1	Querying data for analysis.	Query live tree records by the size class, species, and stand position that have been measured for increment. (The database application assigns size classes to inventory data.)

2	Determine annual diameter increment.	The previously collected data for diameter increment represent the increment over the previous 5 years. This data must be divided by 5 to determine the average annual diameter increment.
3	Calculate average annual diameter increment.	The average annual diameter increment by species and size class is calculated by summing the results from Step 2 for each species and size class and dividing by the number of records summed.
4	Add diameter increment to tree records.	The average diameter increment for each species and size class is multiplied by the number of years that have passed since the tree record was measured in the field and added to the original diameter estimate to update the diameter estimate to a current reporting year.
5	Calculate a diameter-to-height regression estimator.	Using only original measured data (not updated data), a regression formula is developed by inserting the measured diameter and height data by species into a spreadsheet (e.g. Microsoft Excel) and using either a logarithmic or linear function depending on which estimator provides the best R ² value.
6	Calculate the estimated height for each tree based on the regression estimator from Step 5.	Apply the regression formulae developed in Step 5 for each species to the updated diameter (Step 4) to calculate an estimated height for each tree.

A review of the forest cover of the Non-Activity Areas must be conducted on an annual basis to determine changes in forest cover. This report must be prepared and submitted with each monitoring report.

4.3 Updating Forest Inventory Estimate for Harvests and/or Disturbances

Plots that are geographically situated in areas that experienced forest cover class-changing harvests and/or natural disturbances in the previous year must be discarded from inventory analysis until the plots are updated with re-measured data from field visits. Project Developers have up to one year to update their plot data from field re-measurements.

4.4 Completing the Annual Update Process

Upon updating the height and diameter increments, the land use and forest cover classes for disturbances, and the stratum-associated area (hectare) assignments in CALCBOISK, the forest carbon stocks can be recalculated using the methods identified in Section 3. The confidence statistics and the associated confidence deduction may only be updated in the monitoring worksheet if it has been reviewed and approved by a verifier.

ⁱ See Mexico Forest Protocol Database and Application on the Reserve's website.