

Guatemala Forest Protocol V1.0 Kick-Off Public Meeting

March 29, 2023

Introducción



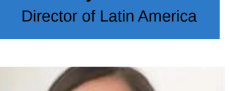




Analytical Associate, Latin

America









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Housekeeping



- All attendees are in listen-only mode
- Please submit your questions in the Zoom question box and we'll try to answer them at the end, time permitting
- We will follow up via email to answer any questions not addressed during the meeting
- The slides (in Spanish and English) and a recording of the presentation will be posted online on the Climate Action Reserve webpage: https://www.climateactionreserve.org/how/protocols/ncs/guatemalaforest/dev/

Agenda



- 1. Presentations
- 2. The Climate Action Reserve
- 3. Logistics of the Working Group (WG)
- 4. Objective and purpose of the Guatemala Forest Protocol and timeline
 - Note: April 7 is the due date to send the Statement of Interest (SOI) to be part of the Working Group
- 5. Review considerations
- 6. Questions, comments, and next steps



THE CLIMATE ACTION RESERVE

The Climate Action Reserve





NGO founded in 2001



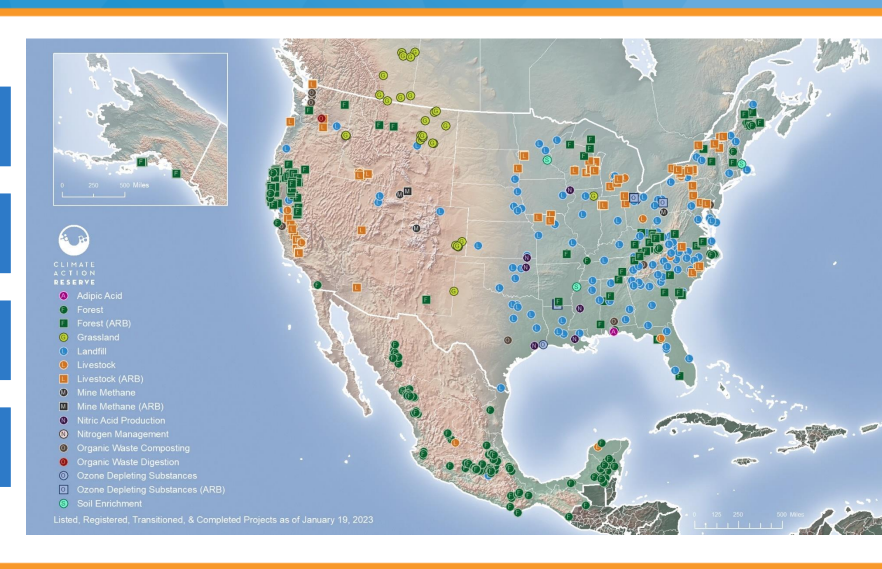
22 offset protocols: Mexico, USA, and Canada



>550 Projects y 187M+ offset credits issued

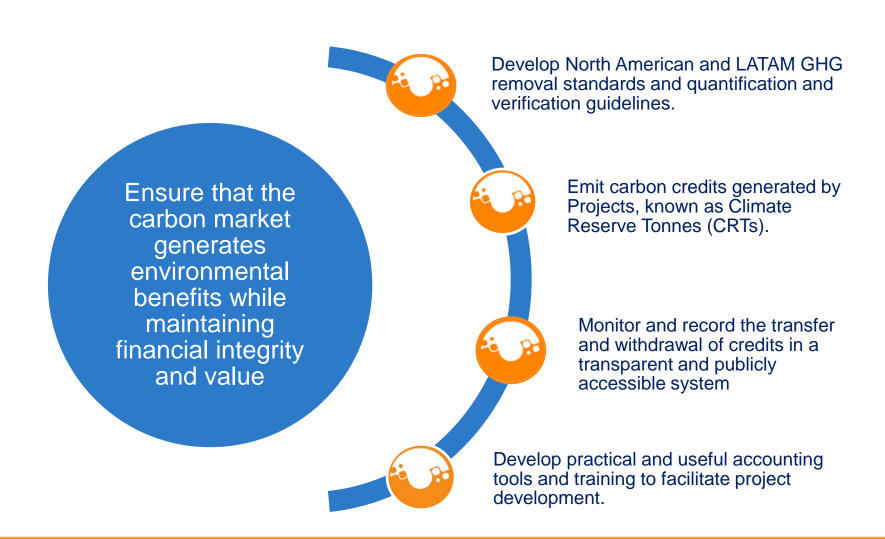


Mission: to promote marketbased solutions



The Climate Action Reserve





Principles of the Reserve Program



All registered projects and credits issued by the Reserve must be:

ADDITIONAL

- Beyond common practices
- Beyond regulatory requirements

VERIFIED

- Standardized eligibility criteria and quantification methodologies
- Independent thirdparty review.

REAL

- Conservative emissions accounting
- Prescriptive models and equations
- Uncertainty reduction

PERMANENT

- Monitoring and reporting processes
- Any leakage or loss is quantified and compensated

ENFORCEABLE

- Processes to ensure program compliance
- Accountability mechanisms

- The Reserve seeks to be <u>practical</u> and ensures that projects do not have <u>negative impacts</u>
- The standards include social and environmental safeguards to ensure the participation and benefit of the participants

GHG Accounting Standardization



Two elements:

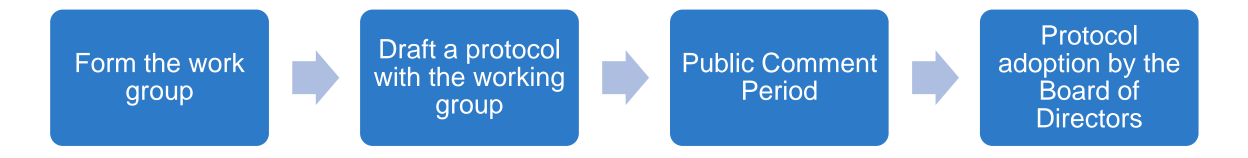
- Determination of project eligibility and additionality using standardized criteria rather than project-specific assessments.
- Quantification of GHG reductions/removals through a baseline established under certain assumptions, emission factors and monitoring methods.

Objetives:

- Minimize personal judgment in project assessment
- Reduce transaction costs for the project developer, minimize uncertainties for investors, and increase the transparency of the project when it is approved and verified

Rigorous, Inclusive and Transparent Process for the the Protocol Development





Inclusive Process: A balanced multi-stakeholder working group is formed with industry and jurisdiction experts, government agencies, environmental organizations, and other stakeholders.

Stakeholders that are not part of the working group can still participate in the process as "observers".

Transparent Process: All working group meetings and webinars for the public comment period are recorded and posted on the website along with the drafts



Development process

GUATELAMALA FOREST PROTOCOL

Formation of the Working Group



- Stakeholder participation and feedback is critical to protocol development
- The Reserve assembles an intensive multi-stakeholder working group to advise on protocol development and produce rigorous, well-vetted, and credible protocols.
 - Strive for balanced representation from the forest sector, project developers, environmental NGOs, verification bodies, independent consultants, academia, and government agencies.
 - Interested parties are invited to submit a Statement of Interest (SOI)

The deadline to submit the local engagement form or SOI is April 7, 2023

The SOI can be downloaded here

https://www.climateactionreserve.org/wp-content/uploads/2023/02/GFP-Workgroup-Statement-of-Interest-Form-English-2.docx

• Requires commitment to ~3-4 working group meetings plus additional protocol reviews, familiarity with the feedstocks, technologies, and/or end uses for which the protocol is being developed, and a strong understanding of GHG accounting based on carbon projects.

Statement of Interest and Local Engagement



Statement of Interest – Workgroup

- Form for interested parties wishing to join the workgroup
- Selected members will commit to: Participate in meetings, provide comments, review protocol, actively participate during workgroup meetings
- Only 15-30 participants will be selected
- An email will be sent out to selected candidates
- Stakeholders not selected in the workgroup may be included as "observers"
- Deadline: April 7, 2023
- Link: <u>https://www.climateactionreserve.org/how/protocols/ncs/guatemala-forest/dev/</u>

Local Engagement

- Participate as an observer during the development of the protocol
- Observers will receive invitations to the workgroup meeting, but participation is limited to silent mode with the opportunity to send comments via chat
- Can submit comments during the public comment period
- Deadline: ongoing
- Link:

https://www.climateactionreserve.org/wpcontent/uploads/2023/02/GFP-Workgroup-Statement-of-Interest-Form-English-2.docx

Working Group Process and Expectations for Working Group Members



Process

- Reserve staff identify and request feedback on specific protocol criteria
- Reserve staff schedule meetings (~3-4)
- Reserve staff produce a draft protocol for your review
- Reserve staff revises protocol based on feedback

Expectations

- Review, comment, and provide recommendations on specific protocol criteria.
- Participate in meetings via webinars
- Provide written comments on the draft protocol.

Timeline



Step	Details	Mar	Apr	May	June	July	Aug	Sep	Oct
·	Kick off meeting								
		29							
	Due date to submit the SOI: April								
Formation of the Working Group	7		7				ļ		
Workgroup	Meeting I		26?						
	Meeting II								
	Meeting III								
Draft Protocol Development									
Work Group Review									
	Periodo de Comentarios Públicos								
	Review of comments and update								
Public Comment Period	of the protocol								
Approval by the Board of									
Directors of the Reserve	October 2023								4



Financial and Technical Support

Partial funding and technical support was provided by:







CARBON MARKET

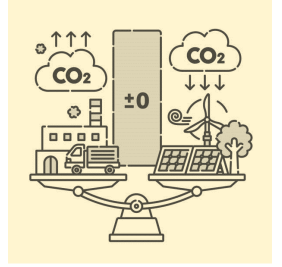
What are carbon markets?



- Carbon markets are trading systems in which carbon credits (generated by unregulated sectors) are sold and bought
 - Each carbon credit is equivalent to 1 ton of CO₂e reduced or removed from the atmosphere

Buyers are those who emit GHG into the atmosphere and want to offset their carbon footprint







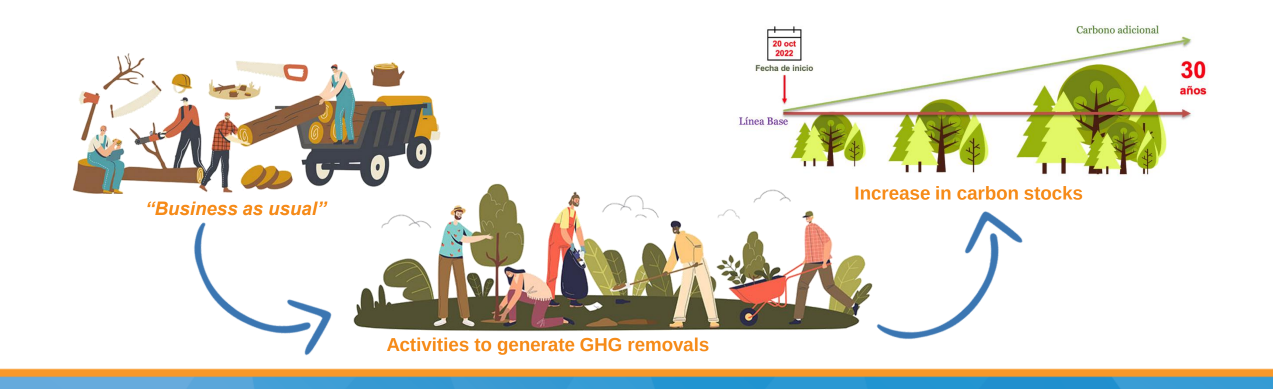
Sellers are those who reduce or remove CO_2 emissions from the atmosphere. For example, forest owners carry out actions to promote tree growth.

What is an offset credit project?



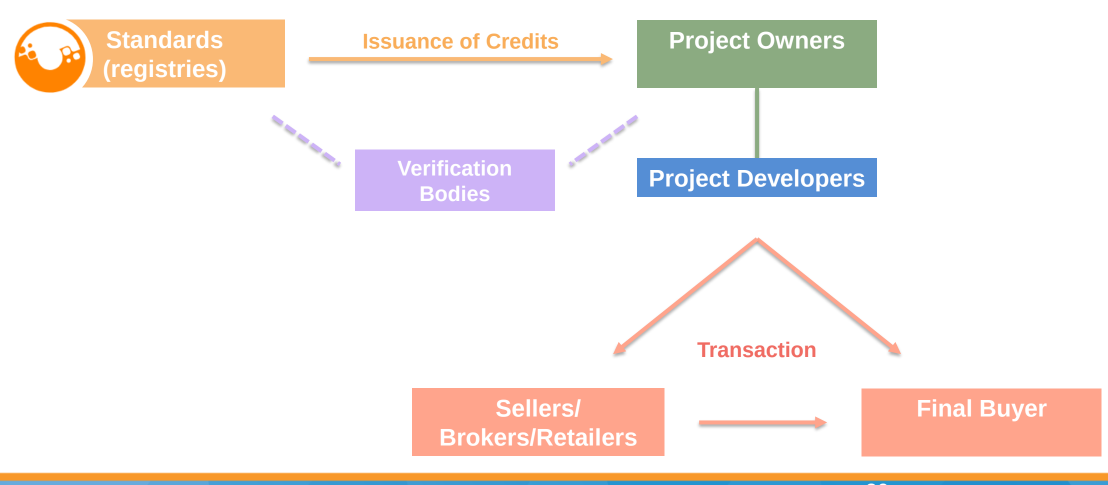
An offset credit project is an activity or set of activities that:

- reduce GHG emissions,
- they increase the sequestration or storage of carbon removed from the atmosphere.



Carbon Market Actors





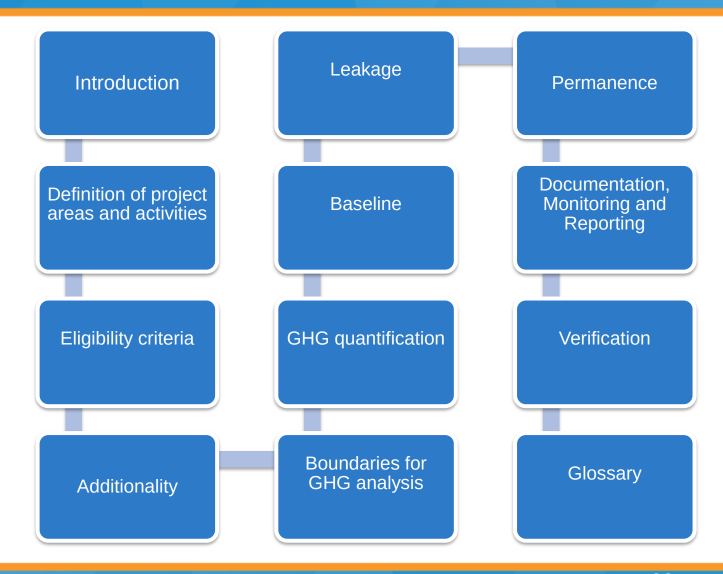
The Role of Carbon Project Protocols



- They are guides that can be used for generating carbon credits that can be sold on voluntary or regulated carbon markets.
- They provide confidence to buyers that high-quality carbon credits are purchased.
- They address GHG accounting principles (for example, additionality).
- They present the quantification methodologies for GHG inventories.

What does a Carbon Project Protocol include?





What is a forest carbon project?



Projects that are carried out in forest ecosystems where the carbon trees can be measured to generate carbon credits (verified and issued in a registry), which can be sold on the carbon market (voluntary or regulated).



Climate Reserve Tones (CRTs)



GHG removals and reductions registered in the Reserve system

1 CRT = 1 metric ton of CO2e reduced or removed

Each CRT has a unique identification number and one year of establishment (vintage)

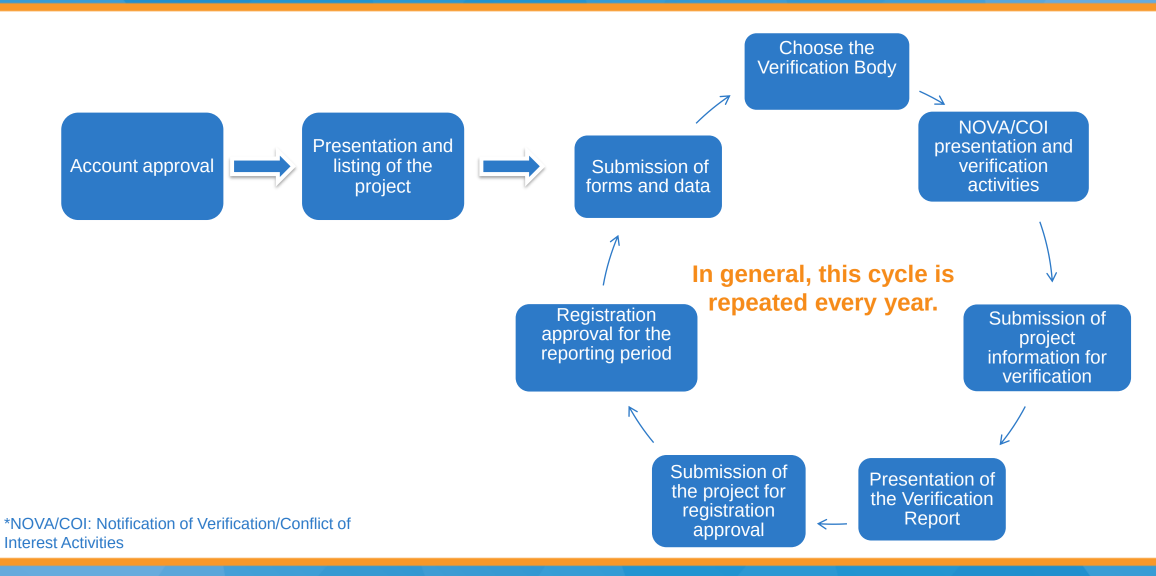
Can be purchase/sold on the international voluntary market

1 credit = 1 ton of $CO_2e = 3,944$ km driven



The Life Cycle of a Project







PROTOCOL DEVELOPMENT CONSIDERATIONS

Protocol Objectives





Ensure high quality carbon credits that guarantee the environmental and social integrity of the project.



Align the protocol with the laws and regulations of Guatemala.



Incentivize activities that increase carbon sequestration in the forestry sector.



Generate co-benefits (social and environmental).

Adapting the Forest Protocol to the Guatemalan Context



- Use the Mexico Forest Protocol as an initial basis for adaptation:
 - Facilitate the development process and reduce the time required
 - It has good acceptance in the market
 - There are more than 200 forestry projects in Mexico developed by local actors
 - It is standardized and has standardized quantification tools, which facilitates the development and verification of projects
 - Includes methodologies to reduce the costs of project development and verification
 - Includes social and environmental safeguards with robust methodologies
 - Includes a methodology of GHG quantification

Adapting the Forest Protocol to the Guatemalan Context



- The main changes will include:
 - Land tenure
 - Review of eligible activities
 - Evaluate additionality evidence to include Guatemalan laws, regulations, and context
 - Inclusion of native species in Guatemala in the quantification tools

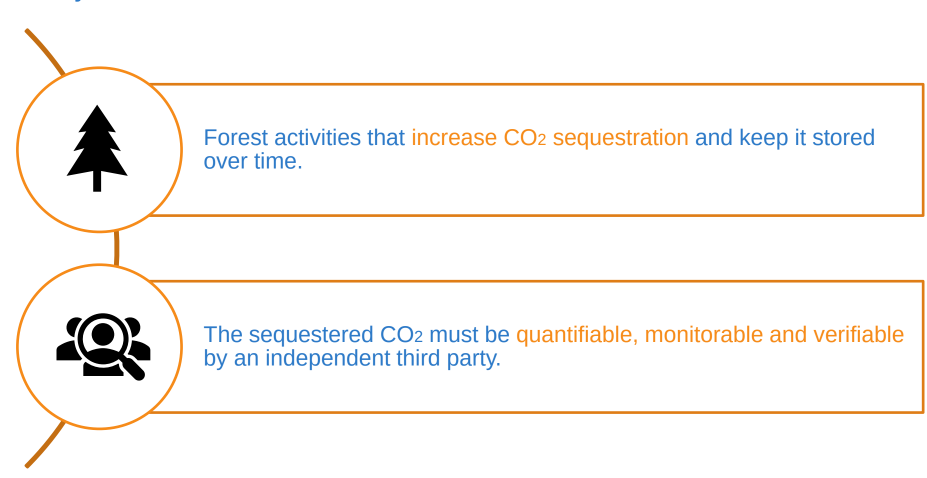


ADAPTATION OF THE MEXICO FOREST PROTOCOL TO GUATEMALA

Definition of Forest Projects



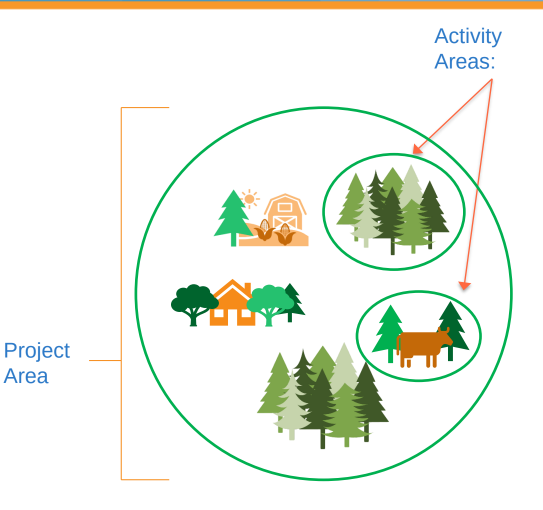
A Forest Project:



Project Area and Activity Area



- Project Area: Includes the entire area within a property (for example, an entire ejido)
- Activity Area: Specific areas where the defined activities that lead to a quantifiable increase in carbon stocks are carried out



Project Activities Eligibility Criteria



Eligible Activities Include:













Ineligible Activities Include:



Deforestation avoided

Environmental Safeguards



All projects must:



Maintain or increase carbon inventories



Use native species



Do not clear cut in more than 5 ha continuous



Not decreasing forest cover in the Project Area



Maintain natural soil cover

Section 3: Social Safeguards



Requirements for compliance with social safeguards include:

Free, prior and informed consent

- Have one or a series of assemblies where project issues are discussed before the vote
- Have a vote to approve the project

Notification, Participation and Documentation

- Describe how assemblies are announced
- Have spaces for participation
- Publicly document assemblies

Project governance

 Identify a project coordinator to represent the community with the verifiers and the Reserve

Forest Project Coordinator



The Forest Project Coordinator is the link between the Reserve and the Forest Owner and ensures the correct implementation of the protocol requirements:

- For social ownership, must be a member of the community.
- For private property, it can be the owner or someone selected by the owner.



Project Developer



A Project Developer can be the Forest Owner or an independent third party contracted to assist in the implementation of the project:



The Forest Owner must give authorization to the Project Developer (unless it is the forest owner)



The Project Developer is not considered as the immediate owner or recipient of the credits or CRTs* (unless it is the same forest owner)



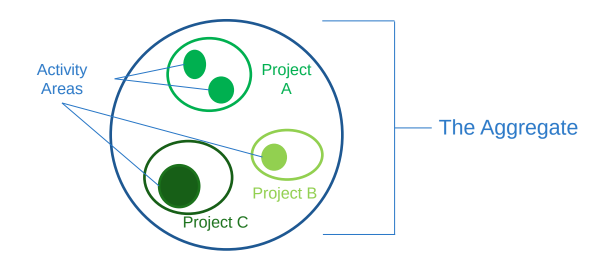
The Forest Owner is responsible for the accuracy and completeness of the information presented.

Aggregation



Aggregation allows small projects to register as a group or as an "aggregate":

- Economies of scale can help reduce costs
- Allow for marketing of CRTs at a volume
- The Aggregator must submit the documentation on behalf of the participants.
- The Forest Owner is responsible for the accuracy and completeness of the information presented and the fulfillment of the project requirements.



Section 3.12: Additionality



A forest project is considered additional if it would not have been implemented without the incentives of the carbon market:

Forest Projects must comply with:



Legal Requirements Test:

- Carbon that is generated beyond legal regulations.
- Attestation (Declaration) of Voluntary Implementation.



Performance Test:

- Based on evidence that there are risks to carbon inventories and forest cover conversion
- Carbon that is above baseline is additional
- Different methodologies for each type of activity

Quantification of Carbon Stocks



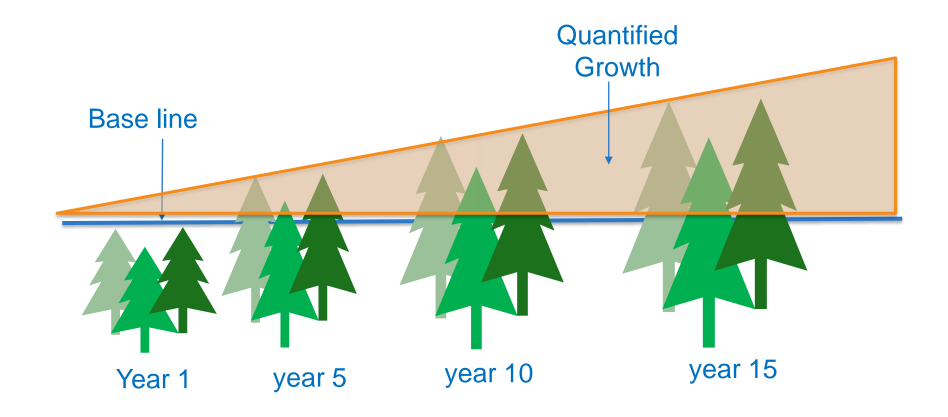
- Carbon stocks must be quantified within the Activity Areas
 - There are different methodologies according to the types of activity
- Activities of Improved Forest Management, Restoration, Reforestation, and Large Urban Forests must have a forest inventory in the field



Quantification of Carbon Stocks



- Existing inventory at the start date is considered as the baseline
- The growth after the start date is quantified for carbon credits

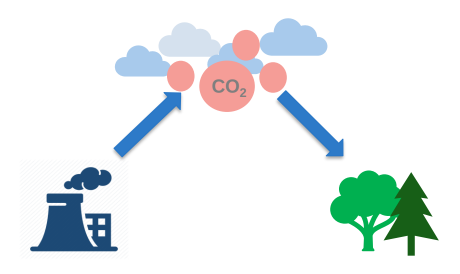


Permanence



Forest projects must deliver climate benefits permanently:

- They must ensure that the tons of carbon are maintained for a defined period based on a permanence period of 100 years
- The maintenance of tons of carbon is guaranteed through the signing of a Project Implementation Agreement (contract)



Project Implementation Agreement



The Project Implementation Agreement is the contractual agreement between the Forest Owner and the Reserve:

- Establishes the obligations of the Forest Owner to comply with the requirements of the protocol
- The Forest Owner can define the commitment period
 - The Agreement can be renewed annually
 - Depending on the commitment period, the number of credits is stipulated



Unintentional Reversal



An Unintentional reversal that is not caused by the negligence or premeditation of a Forest Owner:

- For example: natural events such as fires and diseases
- To compensate:
 - The Forest Project contributes a percentage of CRTs to an Buffer Pool each year that credits are issued
 - The Reserve manages the Buffer Pool and will retire an amount of CRTs equal to the number of tons affected by an unintentional reversal
 - The Reserve returns a percentage of CRTs in the Buffer Pool over time to demonstrate ongoing compliance and project implementation

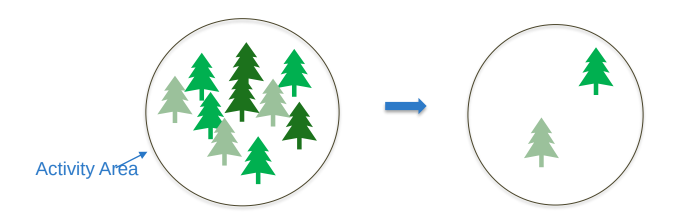


Intentional Reversal



An Intentional Reversal is one that is caused by the negligence or premeditation of a forest owner:

- For example: logging, development and damage to the Activity Area that reduces carbon stocks more than the total tons secured and issued as credits
- It is not covered by the Buffer Pool
- The Forest Owner is responsible for retiring a number of CRTs equal to the number of tons affected by the intentional reversal



Project Report



- The Project Submittal Form: required to determine if the project meets the eligibility criteria
- Project Report: the main document describing the project and its compliance with the requirements of the protocol
- Annual Monitoring Report: the basis for reporting project updates annually
 - The carbon stocks must be updated each year. It requires the remeasurement of a percentage of the forest inventory.



Verification Cycle



The verification refers to the inspection and review of project data, reported information, and eligibility criteria:

The Initial Verification

- Full Verification (requires a site visit)
- Maximum 36 months from the start date

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Complete verification

- Requires a site visit
- Required every 6 years
- Aggregated projects: Required every 12 years

Desk Review Verification

- It is the optional annual verification of monitoring reports
- Required to receive credits prior to on-site verifications
- Less frequent for aggregated projects



SUMMARY AND NEXT STEPS

Timeline of protocol development





Next steps



- For interested parties:
 - Submit the Statement of Interest (SOI) for the Work Group before April 7
 - Send an email to receive updates as an observer
 - Send us your feedback at any time
- To the reserve:
 - Formation of the workgroup
 - Start work on the draft protocol
 - First workgroup meeting, potentially April 26



QUESTIONS OR COMMENTS?

Send the SOI: cjurado@climateactionreserve.org

Amy Kessler: <u>akessler@climateactionreserve.org</u>
Claudia Jurado: <u>cjurado@climateactionreserve.org</u>

Abbey Garcia: agarcias@climateactionreserve.org
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