CLIMATE FORWARD

Mature Forest Management Project Forecast Methodology

Public Comment Webinar

December 11, 2019

Agenda



Program Overview

The Mature Forest Management Project Forecast Methodology

- 1. Introduction
- 2. The GHG Reduction/Removal Project
- 3. Eligibility Rules
- 4. The GHG Assessment Boundary
- 5. Quantifying GHG Emission Reductions/Removals
- 6. Project Implementation, Monitoring, and Reporting
- 7. Confirmation Guidance

Questions



PROGRAM OVERVIEW

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Climate Forward



Invest now in emissions reduction projects to mitigate future emissions

Credits recognized today to address future impacts



Expands the scope and scale of feasible climate action across the economy

Enormous potential for diverse, creative climate solutions



Issues Forecasted Mitigation Units (FMU) to projects that follow Reserve-approved methodologies

 1 FMU = one metric ton of anticipated CO₂e reduction, to counter anticipated GHG emissions



Tracks FMUs and project activities in a publicly accessible database

 A registry of forward-looking GHG reductions to balance against forward-looking GHG impacts



Who should use Climate Forward?

Companies and organizations mitigating future emissions

Examples of future mitigation needs

- Any new investment creating additional GHGs
- Entities wanting to address corporate and social accountability goals
- Companies seeking CEQA compliance

- New manufacturing facility
- New transportation projects
- New data center
- New retail complex
- New residential/commercial developments
- Future needs from current investments



Who should NOT use Climate Forward?

Currently:

- Not appropriate for addressing current emissions in a compliance program
 - o e.g., cap-and-trade
- Not appropriate for mitigating historical emissions



Why forward crediting?

A new paradigm, reducing barriers to entry for innovative, targeted climate solutions that can also achieve sustainability goals beyond climate impacts

- Customized climate projects with specific co-benefits tailored to align with organizational goals and values
- Local projects in communities directly affected by operations
- New opportunities: demonstrate climate leadership



Section 1

INTRODUCTION

1. Methodology introduction



Mature Forest Management (MFM) Project Forecast Methodology accounts for increased carbon sequestration associated with the management of existing forests for larger, older trees.

Methodology provides: eligibility rules, methods to calculate expected GHG reductions/removals, and procedures for reporting project information to the Reserve.

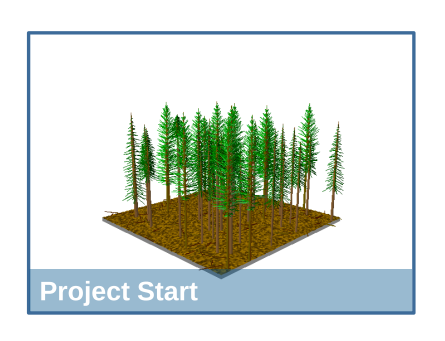
Projects receive independent confirmation by a Reserve-approved confirmation body (CB) selected by the project proponent (PP)

Forecasted Mitigation Units (FMUs) are awarded on an ex ante basis based on application of this methodology and confirmation of project implementation

1.1 Methodology introduction

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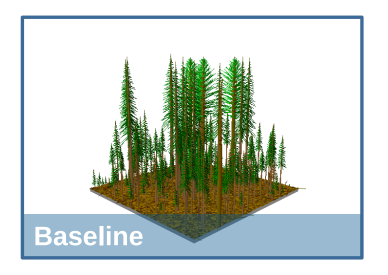
Ex ante crediting shifts the project economics to provide revenue at the start of the project













Section 2

THE GHG REDUCTION/REMOVAL PROJECT

2.1 Project Definition



Reduced emissions and increased removals of CO₂ from the atmosphere by managing forests in a way that promotes mature stand structure characterized by:

- Increasing prevalence of older, larger trees
- Increasing basal area over time

Management guided by terms of required conservation easement

Conservation easement must be:

- Perpetual
- Granted to eligible land trust—accredited by the Land Trust Alliance

2.1 Project Definition (cont'd)



Required conservation easement terms

- Post-harvest retention must result in increased quadratic mean diameter (QMD)
- Terms determined by eligible land trust holding easement to ensure an increase in timber volume over time
- Identification of conditions to allow harvests for:
 - Promoting safety and resiliency
 - Salvaging timber after natural disturbance
- Require reforestation for disturbances >10% of project area

2.2 Forest Owner and Project Proponent CLIMATE FORWARD

Forest Owner

- Individual or entity that has legal control of forest carbon
 - May be multiple owners
- Typically the fee owner

Project Proponent (PP)

- Entity with an active account on the Climate Forward registry
- Submits a project for listing and registration with the Reserve
- Responsible for all project reporting and confirmation
- Must be one of the forest owners.



Section 3

ELIGIBILITY RULES

3.1 Location



- Private land
- Under forest cover for 20+ years
- In eligible state
 - State must have regulatory oversight of timber harvest plans, including implementation, which incorporates management as guided by conservation easement
 - Currently, only CA eligible
- Not on prior project site, unless prior project closed in good standing

3.2 Start Date & Crediting Period



- Start date
 - Date conservation easement is recorded
- Submitted for listing within 1 year of start date
- Crediting period
 - Period of time over which forecasted emissions reductions and removals would be recognized and credited
 - 100 years for MFM projects

3.3 Additionality



- Projects must yield surplus GHG emission reductions "additional" to what would have occurred in the absence of the project
- Performance standard test
 - Forecasted carbon stocks must exceed those that would have occurred under a "business as usual" (baseline) scenario
 - Baseline typically uses the project area's "common practice" value as a lower limit
 - Common practice values based on average aboveground standing live tree C stocks associated with the project's assessment area(s) (i.e., forest type in a given ecoregion)
- Legal requirement test
 - Project activities must not be legally required
 - Attestation of Legal Additionality

3.4 Environmental & Social Safeguards



- Native species must comprise at least 90% of project's live tree CO₂ stocks
- Species diversity requirement (single-species prevalence thresholds)
 - Defined in MFM Assessment Area Data File
- Description of how harvest activities will ensure species composition requirements are upheld, as guided by conservation easement terms
- PPs are encouraged to voluntarily report any non-GHG benefits, including any alignment with the United Nations' Sustainable Development Goals

3.5 Regulatory Compliance



- Sign an Attestation of Regulatory Compliance
- Provide an assessment of the risk of future non-compliance during the crediting period and identify how such risks will be reduced or mitigated
- Harvesting restrictions in the conservation easement must be incorporated into timber harvest plans subject to regulatory oversight
 - Further ensures compliance with conservation easement since timber harvest plans—and their implementation—are regulated by the state

3.6 Ownership & Double Counting



- PPs must provide a signed Attestation of Title document
 - Exclusive claim to the project's GHG removals
- Ownership of forecasted GHG reductions/removals clearly demonstrated
- Compensation for conservation easement can not include foregone timber value, to avoid being paid twice for the same thing
 - Value of timber stocks prevented from being harvested under the conservation easement
 - Value of GHG reductions/removals that are direct result of timber growth

3.8 Project Resilience and Permanence



Resilience of project and permanence of GHG reduction/removals are ensured over the long term by the conservation easement

- Terms that require
 - Increased timber volume and larger, older trees
 - Eventual restoration of mature forest cover in event of natural disturbances
- Monitoring and enforcement of easement terms by eligible land trust



Section 4

THE PROJECT AREA

4. The Project Area



PP determines:

- Supersection(s) (pre-defined ecoregions) within the project area
- Assessment area(s) (forest types) within each supersection
 - Identified in MFM Assessment Area Data File, with values assigned for:
 - Common practice
 - Single species prevalence limit
- Project area not required to be contiguous
- GIS layer of project area must be provided to Reserve



Section 5

THE GHG ASSESSMENT BOUNDARY

5. The GHG Assessment Boundary



- Live trees
- Harvested wood products (HWP) (in-use; in landfills, as needed)
- Biological emissions from displacement (leakage) of timber harvests from project area to other sites
 - Assessed over 100-year crediting period



Section 6

QUANTIFYING GHG EMISSION REDUCTIONS/REMOVALS

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6. Quantifying GHG Reductions/Removals

Compare project stocks to baseline stocks, based on initial inventory projected forward throughout the crediting period

- Baseline: Changes to live tree stocks under "business as usual" scenario, averaged across 100-year crediting period, with resulting harvested wood carbon
- Project: Increases in live tree stocks under management as guided by conservation easement, with resulting harvested wood carbon, in total across the 100-year crediting period
- GHG Emission Reductions: Net increase in forecasted actual carbon stocks relative to baseline carbon stocks, minus leakage emissions (if any)

GHG emissions reductions are quantified and confirmed during the confirmation period

6. Quantifying GHG Reductions/Removals (cont'd)



Development of live tree C stock inventory

- Basis for modeling that determines GHG reductions/removals
- Minimum standards for inventory methodology
- Required volume and biomass equations
- Statistical rigor
 - +/-5% at 90% CL
- May optionally use:
 - Standardized Inventory Methodology as basis for inventory methodology
 - CARIT to calculate C stocks from sampled inventory data
 - Both streamline the confirmation process

6.1 Baseline Quantification



- Based on baseline requirements for Improved Forest Management projects in the Reserve's Forest Project Protocol v5.0
- Modeling exercise based on management of forest in the absence of the project, considering:
 - Legal constraints (not including conservation easement required for MFM project)
 - Financial feasibility
 - Performance standard (e.g., common practice)
- Results averaged across 100-year crediting period

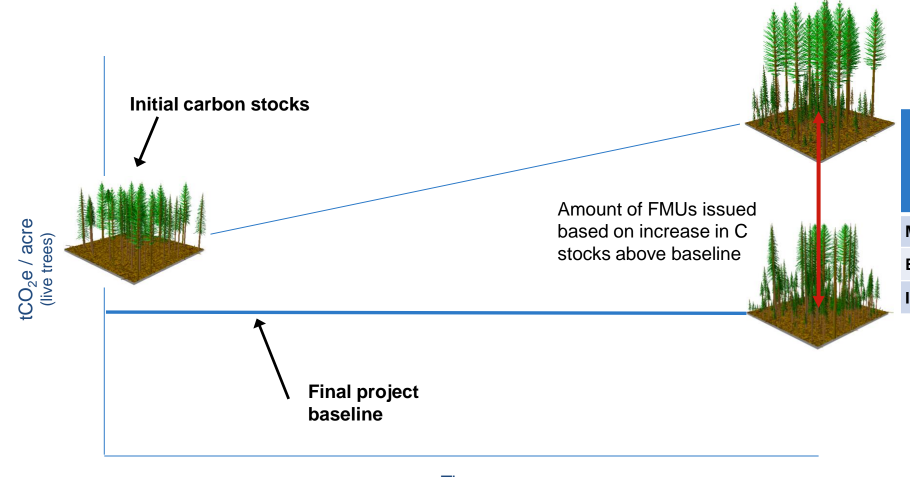
6.2 Project Activity Quantification



- Modeling exercise based on management of forest under the required conservation easement, considering:
 - Timber harvest restrictions in conservation easement
 - BUT must reflect timber harvesting to the extent allowed under the easement
- Purpose is to demonstrate conservative estimate of increases in onsite C stocks over entire 100-year crediting period, plus contributions to C in harvested wood products

6. Quantifying GHG Reductions/Removals





| | Tree CO₂e per acre | Timber Harvest (MBF per acre) | QMD (in.) | Basal Area (ft² per acre) |
|----------|-----------------------------|---|--------------|------------------------------------|
| MFM | 144 | 65 | 17 | 237 |
| Baseline | 80 | 62 | 12 | 181 |
| Initial | 57 | n/a | 14 | 189 |

Time (100 years)

6.5 Conservativeness Factors



- Modeling parameters affecting growth described and substantiated by professional forester, including:
 - Site indexes
 - Crown ratios (reasonably accurate, based on inventory sampling)
 - Mortality function (turned on, default rate applied unless modification justified)
- Standard deductions to account for resilience-related management not typically captured in project activity modeling (fuel reduction, safety hazard removal, etc.)
 - 15% in most cases → Likely changing to 10%
 - 20% if conservation easement prohibits ongoing commercial timber harvests

6. Calculation Worksheet



GHG Emissions Reductions/FMUs calculated in the MFM Calculation Worksheet, which includes tool for calculating C in harvested wood products

| Type of Project: Mature Forest Management | | | | |
|--|------------|--|--|--|
| | | Data imported from HWP Tool | | |
| | | Data calculated automatically | | |
| | | Notes | | |
| Project Start Date/Crediting Period Begin Date | | | | |
| Crediting Period End Date | 12/30/1999 | | | |
| Calculating GHG Reductions/Removals for Onsite Carbon Stocks - all data should be entered as the end of the Crediting Period | | | | |
| Forecasted Standing Live Tree Carbon Stocks (tonnes CO ₂ e) | | Total forecasted carbon in the standing live tree pool within the Project Area at the end of the crediting period, reported as a best estimate, regardless of statistical confidence. | | |
| Confidence Deduction | | The confidence deduction is based on the sampling error of the combined estimate of carbon in all onsite carbon pools (Appendix A, Section A.4). Can't be greater than 20% or the project is not eligible. | | |
| Adjusted Forecasted Onsite Carbon Stocks (adjusted for confidence deduction) (tonnes CO ₂ e) | 0 | Forecasted onsite carbon stocks adjusted using the confidence deduction. | | |
| Baseline Onsite Carbon Stocks (tonnes CO ₂ e) | | Baseline estimates of onsite carbon stocks are not affected by the confidence deduction. Baseline carbon stocks are determined from an initial inventory and are modeled thereafter following the guidelines in Section 6 of the MFM Forecast Methodology. | | |
| Quantified GHG Reductions / Removals for Onsite Carbon Stocks (tonnes CO ₂ e) | 0 | The difference between the forecasted and baseline carbon stocks. | | |
| Calculating Carbon Stored in Wood Products - all data should be entered as the end of the Crediting Period | | | | |
| Forecasted Carbon in Trees Harvested for Wood Products in (tonnes CO ₂ e) | | Based on forecasted carbon in standing live carbon stocks harvested across all modeling output periods, prior to delivery to mills. See worksheet "III. Results + Conversions." | | |
| Baseline Carbon in Trees Harvested for Wood Products (tonnes CO _z e) | | Based on estimated carbon in standing five carbon stocks harvested across all modeling output periods in the baseline, prior to delivery to mills. See worksheet "II. Rasults + Conversions." | | |
| Forecasted Carbon in Harvested Wood Delivered to Mills (tonnes CO ₂ e) | 0 | Based on forecasted amount of carbon harvested across all modeling output periods that is delivered to mills. See w orksheet "III. Results + Conversions." | | |
| Baseline Carbon in Harvested Wood Delivered to Mills (tonnes CO ₂ e) | 0 | Based on estimated amount of carbon harvested across all modeling output periods in the baseline that is delivered to mills. See worksheet "III. Results + Conversions." | | |
| Forecasted Carbon Stored Long-term in Wood Products (tonnes CO2e) - Excl Landfill | 0 | The average amount of carbon (tonnes CO2e) contained in in-use wood products, as calcuated over a 100-year time period. | | |
| Forecasted Carbon Stored Long-term in Wood Products (tonnes CO2e) - Incl Landfill | 0 | The average amount of carbon (tonnes CO2e) contained in both in-use and landfilled w cod products, as calcuated over a 100-year time period. | | |
| Baseline Carbon Stored Long-term in Wood Products (tonnes CO2e) - Excl Landfill | 0 | The average amount of carbon (tonnes CO2e) contained in in-use wood products, as calcuated over a 100-year time period for the baseline. | | |
| Baseline Carbon Stored Long-term in Wood Products (tonnes CO2e) - Incl Landfill | 0 | The average amount of carbon (tonnes CO2e) contained in both in-use and landfilled w cod products, as calcuated over a 100-year time period for the baseline. | | |
| Diff Between Actual and Baseline Carbon in Harvested Wood (tonnes ${\rm CO_2e}$) - Excl Landfill | 0 | Calculated from lines 23 and 25. | | |
| Difference Between Actual and Baseline Carbon in Harvested Wood (tonnes CO_2e) - Incl Landfill | 0 | Calculated from lines 24 and 26. | | |
| Difference in Actual and Baseline Carbon Stored in Wood Products (tonnes CO ₂ e) - Landfill Adj | 0 | Difference between actual and baseline carbon stored bing-term in w cod products in each year. May be negative. If total cumulative actual harvested volumes exceed total cumulative baseline harvested volumes (through previous period), then calculation will exclude carbon in landfills. If total cumulative actual harvested volumes are less than total cumulative baseline harvested volumes (through previous period), then this calculation will include carbon in landfills. | | |
| Calculating Secondary Effects | | | | |
| Difference Between Actual and Baseline Carbon in Trees Harvested for Wood Products (tonnes CO ₂ e) | 0 | The difference between the values in actual and baseline carbon in harvested w cod. (Difference between Rows 19 and 20) | | |
| Secondary Effects Emissions (tonnes CO2e) | 0 | If actual harvest is less than baseline harvest on a cumulative basis through the crediting period, then this value will be the difference between actual and baseline harvest prior to delivery to mills in the crediting period multiplied by the leakage factor of 40% adjusted by the proportion of forecasted harvested carbon relative to baseline harvested carbon. If actual harvest is greater than baseline harvest on a cumulative basis through the crediting period, this value will be zero. | | |
| FMUs Issued to Account Holder - following confirmation | | | | |
| FMUs Issued to Account Holder - GHG Reductions/Removals Net of Discounts and Secondary Effects (tonnes CO ₂ e) | 0 | Equal to the sum of the values in lines 17, 29, and secondary effects emissions. | | |



Sections 7 and 8

PROJECT IMPLEMENTATION, MONITORING, AND REPORTING

7/8. Project Implementation, Monitoring, and Reporting



Required Project Implementation Report (PIR) addresses all project monitoring and reporting activities and includes:

- Project location (e.g., map of project area)
- Ownership
- Description of project activity, as guided by conservation easement terms
- Modeling plan and results for baseline and project activity, including description of conservativeness of parameters
- Estimated GHG removals (from MFM Calculation Worksheet)
- Co-benefits (optional)

PIR template to be provided on Climate Forward website

8.1 Project Submittal Documentation



Required documentation:

LISTING:

- Project Submission form
- Proposed conservation easement terms

CONFIRMATION:

- Signed Attestation of Title form
- Signed Attestation of Legal Additionality form
- Signed Attestation of Regulatory Compliance form
- Project Implementation Report (PIR)
- MFM Calculation Worksheet
- Confirmation Report, and Confirmation Statement
- From Confirmation Body: confirmation plan, sampling plan, and list of findings (not made public)



Section 9

CONFIRMATION GUIDANCE

9. Confirmation Guidance



Confirmation guidance supplements the Program Manual and Confirmation Manual and describes confirmation activities specifically related to MFM projects being confirmed under this methodology

CBs trained to confirm MFM projects must be familiar with the following:

- Climate Forward Program Manual
- Climate Forward Confirmation Manual
- MFM Project Forecast Methodology
- MFM Forecast Methodology companion documents
 - MFM Assessment Area Data File
 - MFM Calculation Worksheet

9. Standard of Confirmation



Accredited Confirmation Body must confirm project has been implemented as described in the forecast methodology – and that estimated emission reductions/removals have been calculated accurately

- Desktop review
 - PIR
 - Companion documents
 - Modeling and CO₂ calculations
 - Conservation easement terms
- Site visit to confirm project as described in PIR
 - Project area
 - Inventory

Confirmation activities may commence no sooner than 1 year after the required conservation easement has been recorded

Public Comment Period



Deadline for comments: Friday, December 20, 2019

Documents available for comment

- MFM Project Forecast Methodology
- MFM Assessment Area Data File

Submit written comments to info@climateforward.org





QUESTIONS?

Contact Information



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