

REDD Methodological Module

“Estimation of emissions from market effects” – LK-ME

Version - April 2010

I. SCOPE, APPLICABILITY AND PARAMETERS

Scope

This module allows for estimating GHG emissions caused by the market-effects leakage related to extraction of wood for timber, fuel wood or charcoal in the baseline for carbon projects.

Applicability

This module is applicable for calculating market-effects leakage from REDD projects that are anticipated to reduce levels of wood harvest substantially and permanently. When REDD project activities result in reductions in wood harvest, it is likely that production could shift to other areas of the country to compensate for the reduction.

As referenced in the Framework (MF-REDD) the module is mandatory where:

- The process of deforestation involves timber harvesting of tropical broadleaf species for commercial markets
- The baseline is calculated using BL-DFW, AND fuel wood or charcoal is harvested for commercial markets

In all other circumstances the module shall not be used.

Required conditions¹

- The total wood volume² to be extracted (as timber or for fuel or charcoal) in the baseline must be known

¹ Required conditions are full applicability criteria, non-compliance leads to non-applicability of the module and by extension non-applicability of the methodology

² Wood volumes shall be based on round wood/logs

- Where potential market effects leakage is of timber harvesting the module is only applicable to broadleaf tropical forests, if this condition is not met the module can not be used.
- The trees must be selectively harvested as is typical of an uneven-aged management practice, if this condition is not met the module can not be used.

Parameters

This module provides procedures to determine the following parameter:

Parameter	SI Unit	Description
ΔC_{LK-ME}	t-CO ₂ -e	Net CO ₂ emissions due to market-effects leakage

II. PROCEDURE

Total leakage due to market effects is equal to the sum of market effects leakage through decreased timber harvest and decreased harvest for fuel wood / charcoal production.

$$\Delta C_{LK-ME} = LK_{MarketEffects,timber} + LK_{MarketEffects,FW/C} \quad (1)$$

Where:

ΔC_{LK-ME} Total GHG emissions due to market- effects leakage; t CO₂-e

$LK_{MarketEffects,timber}$ Total GHG emissions due to market- effects leakage through decreased timber harvest; t CO₂-e

$LK_{MarketEffects,FW/C}$ Total GHG emissions due to market leakage through decreased harvest of fuel wood and charcoal sold into regional and/or national markets; t CO₂-e

Section II.1 details calculations necessary for estimating market-effects leakage caused by decreased timber harvest and Section II.2 details calculations necessary for estimating market-effects leakage caused by decreased harvest of fuel wood or charcoal for sale to regional or national markets.

1. Market-Effects Leakage Through Decreased Timber Harvest

Leakage due to market effects is equal to the baseline emissions from logging multiplied by a leakage factor:

$$(2) \quad LK_{MarketEffects,timber} = AL_T \cdot LF_{ME}$$

Where:

$LK_{MarketEffects,timber}$	Total GHG emissions due to market- effects leakage through decreased timber harvest; t CO ₂ -e
LF_{ME}	Leakage factor for market-effects calculations; dimensionless
AL_T	Summed emissions from timber harvest in the baseline case potentially displaced through implementation of carbon project; t CO ₂ -e

The amount of leakage is determined by where harvesting would likely be displaced to. If in the forests to which displacement would occur a lower proportion of forest biomass in commercial species is in merchantable material than in project area, then in order to extract a given volume higher emissions should be expected as more trees will need to be cut to supply the same volume. In contrast if a higher proportion of the total biomass of commercial species is merchantable in the displacement forest than in the project forests then a smaller area would have to be harvested and lower emissions would result.

Each project thus shall calculate within each stratum the proportion of total biomass in commercial species that is merchantable (PMP_i). This shall then be compared to mean proportion of total biomass that is merchantable for each forest type (PML_{FT}).

Merchantable biomass is defined as: Total gross biomass (including bark) of a tree 40 cm DBH or larger from a 30 cm stump to a minimum 10 cm top of the central stem.

The following deduction factors (LF_{ME}) shall be used:

Where:

PML_{FT} is equal ($\pm 15\%$) to PMP_i :	$LF_{ME} = 0.4$
PML_{FT} is > 15% less than PMP_i	$LF_{ME} = 0.7$
PML_{FT} is > 15% greater than PMP_i	$LF_{ME} = 0.2$

Where:

PML_{FT}	Mean merchantable biomass as a proportion of total aboveground tree biomass for each forest type; %
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PMP_i	Merchantable biomass as a proportion of total aboveground tree biomass for stratum i within the project boundaries; %
LF_{ME}	Leakage factor for market-effects calculations; dimensionless

The next step is to estimate the emissions associated with the displaced logging activity—this is based on the total volume that would have been logged in the baseline in the project area across strata and time periods:

$$AL = \sum_{t=1}^{t^*} \sum_{i=1}^{M_B} C_{BSL, XBT, i, t} \quad (3)$$

Where:

AL	Emissions from timber harvests displaced through implementation of carbon project; t CO ₂ -e
$C_{BSL, XBT, i, t}$	Carbon emission due to displaced timber harvests in the baseline scenario in at time t ; t CO ₂ -e
i	1, 2, 3 ... M_B strata in the baseline scenario
t	1, 2, 3, ... t^* years elapsed since the projected start of the REDD project activity

The carbon emission due to the displaced logging has two components: the biomass carbon of the extracted timber (see also module **CP-W** which uses the same equation) and the biomass carbon in the forest damaged in the process of timber extraction:

$$C_{BSL, XBT, i, t} = C_{BSL, EX, j, t} + D_{mn} \quad (4)$$

Where:

$C_{BSL, XBT, i, t}$	Carbon emission due to timber harvests in the baseline scenario in at time t ; t CO ₂ -e
$C_{BSL, EX, j, t}$	Volume of timber projected to be extracted from within the project boundary during the baseline in stratum i at time t ; m ³
D_{mn}	Mean wood density of commercially harvested species; t d.m.m ⁻³ . The value must be the same as that used in the module CP-W if this pool is included in the baseline.

<i>CF</i>	Carbon fraction of biomass for commercially harvested species j ; t C t d.m.^{-1} . The value must be the same as that used in the module CP-W if this pool is included in the baseline.
<i>LDF</i>	Logging damage factor; t C m^{-3} (default 0.37 t C m^{-3}) <i>LDF default is only applicable to broadleaf tropical forests</i>
<i>LIF</i>	Logging infrastructure factor; t C m^{-3} (default 0.29 t C m^{-3})
<i>i</i>	1, 2, 3 ... M_B strata in the baseline scenario

The logging damage factor (LDF) is a representation of the quantity of emissions that will ultimately arise per unit of extracted timber (m^3). These emissions arise from the non-commercial portion of the felled tree (the branches and stump) and trees incidentally killed during tree felling. The default value given here comes from the slope of the regression equation between carbon damaged and volume extracted based on 534 logging gaps measured by Winrock International in Bolivia, Belize, Mexico, the Republic of Congo, Brazil and Indonesia (Annex 1).

The logging infrastructure factor (LIF) is a representation of the quantity of emissions that will ultimately arise per unit of timber (m^3) from roads, skid trails and logging decks. The conservative default value is the upper confidence interval of the average emission from analyses conducted across 1,473 hectares in the Republic of Congo and 366 hectares in Brazil (Annex 1).

2. Market Effects Leakage Through Decreased Harvest of Fuel Wood and Charcoal Sold into Regional and/or National Markets

Leakage due to market effects is equal to the emissions from fuel wood or charcoal harvests that are displaced outside the project area multiplied by a leakage factor:

$$(5) \quad LK_{MarketEffects,FW/C} = LF_{ME} \times AL_{FW/C}$$

Where:

$LK_{MarketEffects,FW/C}$	Total GHG emissions due to market leakage through decreased harvest of fuel wood and charcoal sold into regional and/or national markets; t CO ₂ -e
LF_{ME}	Leakage factor for market effects calculations; dimensionless
$AL_{FW/C}$	Emissions from fuel wood/charcoal harvests displaced through implementation of carbon project; t CO ₂ -e

The leakage factor is determined by considering where in the country harvest of fuel wood/charcoal might be increased as a result of the decreased supply of the products caused by the project. As very few species would be considered unsuitable for fuel wood and charcoal and the infrastructure associated with fuel wood or charcoal is greatly less significant than for timber extraction it is not considered that the proportion of biomass in commercial species will have relevance. Thus LF_{ME} is set at the level where mean merchantable biomass as a proportion of total aboveground tree biomass is considered equal in the project area to areas where harvesting will be displaced (i.e. $LF_{ME} = 0.4$ for fuel wood/charcoal in all circumstances).

The next step is to estimate the emissions associated with the displaced harvesting activity—this is based on the total volume that would have been logged in the baseline in the project area across strata and time periods:

$$AL_{FW/C} = \sum_{i=1}^{i^*} \sum_{t=1}^{M_B} C_{BSL,XBFWC_{i,t}} \quad (6)$$

Where:

$AL_{FW/C}$	Emissions from fuelwood/charcoal harvesting displaced through implementation of carbon project; t CO ₂ -e
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$C_{BSL,XBFWC,t}$	Carbon emission due to displaced fuelwood/charcoal harvests in the baseline scenario in at time t ; t CO ₂ -e
A_i	The area of stratum i in which harvesting of fuel wood and/or production of charcoal is anticipated in the baseline scenario; ha
i	1, 2, 3 ... M_B strata in the baseline scenario
t	1, 2, 3, ... t^* years elapsed since the projected start of the REDD project activity

The carbon emission due to displaced harvests is calculated from the volume that would likely be extracted in the baseline scenario minus any fuel wood supplied in the with-project scenario:

$$C_{BSL,XBFWC,t} = \sum_i A_i \left(FG_{BSL,t} - FG_{LP,t} \right) D_{mn} CF \quad (7)$$

Where:

$C_{BSL,XBFWC,i,t}$	Likely carbon emission due to displaced fuelwood/charcoal harvests in the baseline scenario in stratum i at time t ; t CO ₂ -e
$FG_{BSL,t}$	Average projected annual volume of fuel wood to be gathered in the project area in the baseline scenario in stratum i at time t ; m ³ yr ⁻¹
$FG_{LP,t}$	Volume of fuel-wood gathered in the project area and in areas designated by the project for leakage prevention (i.e. fuel wood plantations) according to monitoring results in stratum i at time t ; m ³ yr ⁻¹
D_{mn}	Mean wood density of commercially harvested species; t d.m.m ⁻³
CF	Carbon fraction of biomass for commercially harvested species j ; t C t ⁻¹ d.m.
i	1, 2, 3 ... M_B strata in the baseline scenario
t	1, 2, 3, ... t^* years elapsed since the projected start of the REDD project activity

III. DATA AND PARAMETERS NOT MONITORED (DEFAULT OR MEASURED ONE TIME)

Data / parameter:	CF
Data unit:	$t\ C\ t\ d.m.^{-1}$
Used in equations:	4,7
Description:	Carbon fraction of dry matter
Source of data:	Species specific values from the literature (e.g. IPCC 2006 INV GLs AFOLU Chapter 4 Table 4.3) or default value $0.47\ t\ C\ t^{-1}\ d.m.$ Default shall be used if no species specific values are available
Measurement procedures (if any):	
Any comment:	

Data / parameter:	D_{mn}
Data unit:	$t\ d.m.m^{-3}$
Used in equations:	4,7
Description:	Mean wood density of commercially harvested species
Source of data:	<p>The source of data shall be chosen with priority from higher to lower preference as follows:</p> <ul style="list-style-type: none"> (a) Averaged national and commercial species-specific (e.g. from National GHG inventory); (b) Averaged commercial species-specific from neighboring countries with similar conditions. Sometimes (b) may be preferable to (a). (c) Averaged regional commercial species-specific (e.g. Table 4.13 IPCC National Guidance for Greenhouse Gas Inventories AFOLU Section). (d) Regional average ($0.58\ t\ d.m.m^{-3}$- tropical Africa; $0.60\ t\ d.m.m^{-3}$- tropical America; $0.57\ d.m.m^{-3}$- tropical Asia) from Brown, S. 1997. Estimating Biomass and Biomass Change of Tropical Forests: a Primer. For the Food and Agriculture Organization of the United Nations. Rome, 1997. FAO Forestry Paper - 134. ISBN 92-5-103955-0. <p>Must use the same value in the CP-W module if this module is used.</p>
Measurement procedures (if any):	
Any comment:	

Data / parameter:	<i>LDF</i>
Data unit:	t C m ⁻³
Used in equations:	4
Description:	Factor for calculating the biomass of dead wood created during logging operations per cubic meter extracted
Source of data:	Default value of 0.37 t CO ₂ -e m ⁻³ from 534 logging gaps measured by Winrock International in Bolivia, Belize, Mexico, the Republic of Congo, Brazil and Indonesia may be used for tropical broadleaf forests (cf. Annex 1).
Measurement procedures (if any):	
Any comment:	

Data / parameter:	<i>LIF</i>
Data unit:	t C m ⁻³
Used in equations:	4
Description:	Factor for calculating the emissions arising from the creation of logging infrastructure (roads, skid trails and decks) during logging operations per cubic meter extracted
Source of data:	Conservative default value of 0.29 t CO ₂ -e m ⁻³ calculated from 1,839 hectares of logging concessions analysed by Winrock International in the Republic of Congo and Brazil may be used for tropical broadleaf forests (cf. Annex 1).
Measurement procedures (if any):	
Any comment:	

Data / parameter:	<i>PML_{FT}</i>
Data unit:	%
Used in equations:	
Description:	Mean merchantable biomass as a proportion of total aboveground tree

	biomass for each forest type
Source of data:	<p>The source of data shall be chosen with priority from higher to lower preference as follows:</p> <ol style="list-style-type: none"> 1. Peer-reviewed published sources (including carbon/biomass maps or growing stock volume³ maps with a scale of at least 1km) 2. Official Government data and statistics 3. Original field measurements <p>The forest types considered shall be only those relevant for the specific market effects leakage ie. only forest types with active timber production.</p> <p>An appropriate source of data will be Government records on annual allowable cuts for the areas of commercial forests.</p> <p>Where volumes are used the source of data wood density is required to convert to merchantable biomass. The source of data on wood densities shall be chosen with priority from higher to lower preference as follows:</p> <ol style="list-style-type: none"> 1. Knowledge on commercial species and thus an appropriately weighted wood density derived from the density of these species 2. A region-specific mean wood density as given e.g. in Brown 1997⁴
Measurement procedures (if any):	
Any comment:	

Data / parameter:	$V_{BSL,EX,i,t}$
Data unit:	m ³
Used in equations:	4
Description:	Volume of timber projected to be extracted from within the project boundary during the baseline in stratum <i>i</i> at time <i>t</i>
Source of data:	<p>The source of data shall be chosen with priority from higher to lower preference as follows:</p> <ol style="list-style-type: none"> 1. Timber harvest records and/or 2. estimates derived from field measurements and/or

³ Volumes shall be converted to merchantable biomass using wood densities/specific gravities. A weighted wood density shall be used to convert multi-species data on growing stock volume to merchantable biomass

⁴ Brown, S. 1997. Estimating biomass and biomass change of tropical forests: a Primer. FAO Forestry Paper 134.
<http://www.fao.org/docrep/W4095E/W4095E00.htm>

	3. assessments with aerial photography or satellite imagery.
Measurement procedures (if any):	
Any comment:	Note that this volume does not include logging slash left onsite (tracked as part of the dead wood pool). Data compilers should also make sure that extracted volumes reported are gross volumes removed (i.e. reported volume does not already discount for estimated wood waste, as is often the practice in harvest records)

IV. DATA AND PARAMETERS MONITORED

Data / parameter:	PMP_i
Data unit:	%
Used in equations:	
Description:	Merchantable biomass as a proportion of total aboveground tree biomass for stratum i within the project boundaries
Source of data:	Within each stratum divide the summed merchantable biomass (defined as “Total gross biomass (including bark) of a tree 30 cm DBH or larger from a 30 cm stump to a minimum 10 cm top DOB of the central stem”) by the summed total aboveground tree biomass Merchantable biomass is equal to merchantable volume multiplied by wood density (D_{mn})
Measurement procedures (if any):	
Monitoring frequency:	At least every five years at the time of verification
QA/QC procedures:	
Any comment:	Ex-ante a time zero measurement shall be made of this factor

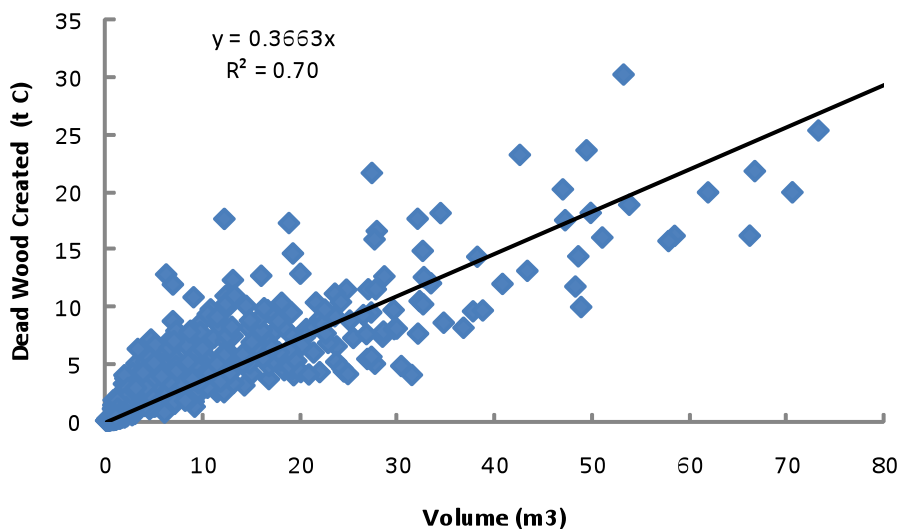
V. PARAMETERS ORIGINATING IN OTHER MODULES

Data / parameter:	$FG_{BSL,i,t}$
Data unit:	$m^3 \text{ yr}^{-1}$
Used in equations:	7
Description:	Average projected annual volume of fuel wood to be gathered in the project area in the baseline scenario in stratum i at time t
Module parameter originates in:	BL-DFW
Any comment:	

Data / parameter:	$FG_{P,i,t}$
Data unit:	$m^3 \text{ yr}^{-1}$
Used in equations:	7
Description:	Average projected annual volume of fuel wood to be gathered in the project area in the baseline scenario in stratum i at time t
Module parameter originates in:	LK-DFW (used in equations 1 and 2)
Any comment:	

V. ANNEX 1

LDF – Logging Damage Factor



Methods used by Winrock are described in the following reports to USAID:

Deliverable 9: Use of Aerial Digital Imagery to measure the impact of selective logging on carbon stocks of tropical forests in Republic of Congo

Deliverable 10: Quantification of carbon benefits in conservation project activities through spatial modeling: Republic of Congo as a case study

Deliverable 13a: Impact of logging on carbon stocks of forests: Chihuahua, Mexico as a case study

Deliverable 17: Impact of logging on carbon stocks of forests: The Brazilian Amazon as a case study

Deliverable 21: Use of aerial digital imagery to measure the impact of selective logging on carbon stocks of tropical forest in Brazilian Amazon

Deliverable 24: Impact of selective logging on carbon stocks of tropical forests in East Kalimantan, Indonesia

Under Carbon and Co-Benefits from Sustainable Land-Use Management project: Cooperative Agreement No. EEM-A-00-03-00006-00

And in the following manuscript being prepared for peer-reviewed publication:

Pearson, TRH and Brown, S. 2009. Impact of selective logging on the carbon stocks of tropical forests: case studies from Belize, Bolivia, Brazil, Indonesia, Mexico and the Republic of Congo.

LIF – Logging Infrastructure Factor

	Congo	Brazil
Area examined (ha)	1,473	366
Area of logging gaps (ha)	31.9	3.7
Length of skid trails (km)	18.4	3.2
Length of roads (km)	4.6	0.8
Calculated extraction (m ³ +/- 95% C.I.)	14,150 ±870	1,617 ±327

Mean biomass of trees killed during logging operations:

Roads: 0.15 t C m⁻³ (± 0.08; 95 % confidence interval)

Skid Trails: 0.01 t C m⁻³ (± 0.05; 95 % confidence interval)

Logging Decks: 0.03 t C m⁻³ (± 0.04; 95 % confidence interval)

Therefore LIF = 0.1865 t C m⁻³ (± 0.11; 95 % confidence interval)

Therefore the conservative value for LIF = 0.29 t C m⁻³ (mean plus 95% confidence interval)

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Deliverable 17: Impact of logging on carbon stocks of forests: The Brazilian Amazon as a case study

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