

SGS QUALIFOR

(Associated Documents)

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Approved by:	Gerrit Marais

SGS QUALIFOR FOREST MANAGEMENT STANDARD FRANCE (METROPOLE)

2015

This checklist presents the SGS Qualifor standard for forest certification against the FSC Principles and Criteria. This standard forms the basis for:

- Scoping assessment
- Certification assessment
- Surveillance assessment
- Information to stakeholders on the assessment criteria used by SGS Qualifor

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CHANGES SINCE THE PREVIOUS VERSION OF THE STANDARD

Section	Change	Date
	Changes throughout	23/01/2015

ADAPTATION OF STANDARD TO MEET LOCAL REQUIREMENTS AND THRESHOLDS

The objective of local adaptation of the SGS Qualifor standard is to:

- i. identify any aspects of the standard that may be in conflict with legal requirements in the area in which the standard is to be used, and if such a conflict is identified shall evaluate it for the purposes of certification in discussion with the involved or affected parties. Conflict only occurs where a legal obligation prevents the implementation of some aspect of the generic standard. It is not considered a conflict if the requirements of the generic standard exceed the minimum requirements for legal compliance;
- ii. identify any aspects of its generic standard, which specify performance thresholds lower than the minimum legal requirement in the country concerned. If any such differences are identified the relevant thresholds shall be modified to ensure that they meet or exceed the minimum national requirements.
- iii. add specific indicators (with appropriate means of verification if required) and/or cross-references to the identified documentation to evaluate compliance with key requirements of the national and local forest laws, administrative requirements and multi-lateral environmental agreements related to the FSC Principles 1 - 10.
- iv. take account of the national context with regards to forest management;
- v. take account of national environmental, social and economic perspectives;
- vi. ensure that the standard is applicable and practical in the country concerned;
- vii. ensure that the standard is applicable and practical to the size and intensity of management of the Forest Management Unit concerned;
- viii. address specific issues that are of general concern to any stakeholder group in the country concerned.

SGS QUALIFOR is not required to seek or develop a consensus with regard to the modification of our generic standard. SGS Qualifor will however make meaningful accommodation of stakeholder concerns and will be guided in this by:

- our knowledge of the indicators and means of verification that have been included in other, FSC-accredited, regional, national or sub-national standards, with regard to the issues raised;
- ii. advice provided in writing by the FSC National Initiative in the country concerned as to the likelihood that a proposed modification would have the support of the majority of the members of each chamber of an FSC working group active in that country;
- iii. advice provided in writing by an FSC Regional Office covering the country concerned, as to the likelihood that a proposed modification would have the support for the majority of FSC members of each chamber in the region.
- iv. the scale and intensity of forest management.

SGS QUALIFOR should be able to demonstrate that the requirements of the locally adapted generic standard are broadly in line with the requirements of other FSC-accredited national standards applicable to similar forest types in the region, and with any guidance received from an FSC National Initiative in the country concerned.

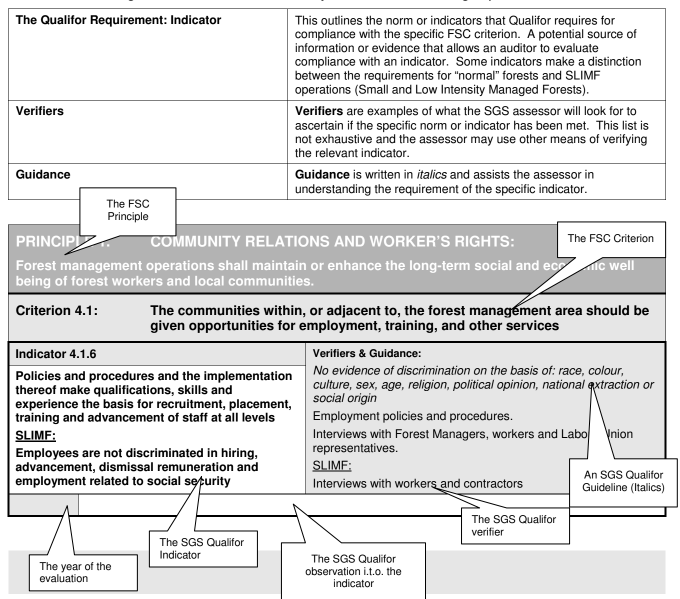
SGS Qualifor is not required to make further changes to the locally adapted standard used for an evaluation during the period of validity of the certificate except as necessary to bring it into compliance with any FSC Policies, Standards, Guidance or Advice Notes subsequently approved by FSC.

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LAYOUT OF THE STANDARD:

The standard follows the FSC Principles and Criteria of Forest Stewardship (January, 2000). The Standard is divided into 10 sections, each corresponding to one of the FSC principles with the criteria listed underneath each principle. Refer below for further clarification.

Each page of the standard is divided into 3 columns. The standard also serves as the checklist that is used during an assessment and for every criterion the following is provided:



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THE STANDARD

PRINCIPLE 1. COMPLIANCE WITH LAWS AND FSC PRINCIPLES:

Forest management shall respect all applicable laws of the country in which they occur and international treaties and agreements to which the country is a signatory, and comply with all FSC Principles and Criteria

Criterion 1.1 Forest management shall respect all national and local laws and administrative requirements

requirements	
Indicator 1.1.1	Verifiers & Guidance:
There is no evidence of significant non-compliance with all national and local laws and administrative requirements	Interviews with and information supplied by regulatory authorities, other stakeholders and Forest Managers. Control of required legal documentation. policies, operational procedures and standards demonstrate compliance with requirements. SLIMF: The forest manager knows what the legislation requires. Field observation and documentation available show that legislation is being complied with in-field. A legal non-compliance will be considered "significant" if: i. it has been allowed to persist or remain for a period of time that would normally have allowed detection; and/or ii. it is an intentional or a blatant/self-evident disregard for the law. A legal non-compliance will not be considered "significant if the deviation is short-term, unintentional and without significant damage to the environment.
Indicator 1.1.2	Verifiers & Guidance:
Forest managers shall demonstrate awareness of relevant codes of practice, operational guidelines and other accepted norms or agreements.	Interviews with Forest Managers and field observations. List of applicable laws, regulations and national guidelines.
Indicator 1.1.3	Verifiers & Guidance:
Forest managers shall demonstrate compliance with relevant codes of practice, operational guidelines and other accepted norms or agreements.	Interviews with Forest Managers and field observations. List of applicable laws, regulations and national guidelines.
Criterion 1.2 All applicable and legally probe paid	rescribed fees, royalties, taxes and other charges shall
Indicator 1.2.1	Verifiers & Guidance:
There is evidence that required payments have been made.	Invoices, tax returns, receipts. Interviews with and information supplied by regulatory authorities and other stakeholders. No evidence of non-payment
Indicator 1.2.2	Verifiers & Guidance:

Specific provisions in financial planning and long-term budgets. Provision has been made to meet the costs of future fees Forest manager can explain how future costs will be provided Criterion 1.3 In signatory countries, the provisions of all the binding international agreements such as CITES, ILO conventions, ITTA, and Convention on Biological Diversity, shall be respected. Indicator 1.3.1 Verifiers & Guidance: Interviews with Forest Managers There is implementation of the requirements of Operational documentation the Convention of International Trade in **Endangered Species (CITES) and controls in** Required licenses are in place place to ensure continuing compliance with such SLIMF: There is awareness of any local species that are covered by the requirements of the Convention of International Trade in Endangered Species (CITES) and controls in place to ensure continuing compliance with such Verifiers & Guidance: Indicator 1.3.2 Interviews with Forest Managers, workers, contractors, labour Forest Managers have implemented controls to unions and regulatory authorities. ensure continuing compliance with the International Labour Organisation (ILO) Review of policies, procedures and personnel records. conventions that apply to their operations. ILO SLIMF: 87 and 98 are minimum requirements for Forest Managers are aware of the requirements and there are no certification. objective evidence of non-compliance. SLIMF: Forest Managers have implemented controls to ensure continuing compliance with national legislation relating to labour matters Indicator 1.3.3 Verifiers & Guidance: Interviews with Forest Managers, regulatory authorities and other (Not applicable to SLIMF) stakeholders. Forest Managers have implemented controls to Review of policies, procedures and records ensure continuing compliance with ITTA. Indicator 1.3.4 Verifiers & Guidance: Interviews with Forest Managers, regulatory authorities and other (Not applicable to SLIMF) stakeholders. Forest Managers have implemented controls to Review of policies, procedures and records. ensure continuing compliance with the International Biodiversity Convention. Criterion 1.4 Conflicts between laws, regulations and the FSC Principles and Criteria shall be evaluated for the purposes of certification, on a case-by-case basis, by the certifiers and the involved or affected parties Indicator 1.4.1 Verifiers & Guidance: SGS will assess the conflict and advise on resolution thereof, Any identified conflicts are brought to the where such were possible. attention of SGS and involved or affected Interviews with Forest Managers and other stakeholders. parties.

Criterion 1.5 Forest management areas should be protected from illegal harvesting, settlement and other unauthorised activities

Indicator 1.5.1

Forest Managers have taken effective measures to monitor, identify and control illegal harvesting, settlement and other unauthorised activities.

Verifiers & Guidance:

Field observations show no damage from unauthorised or illegal activities

Manager's explanation of protection/ prevention activities e.g. signs, gates, patrols, etc

Copies of reports made to the authorities of problem activities Boundaries are known to the manager and local communities and are easily identified in the field.

Boundaries are marked in areas where there is a high risk of encroachment.

Indicator 1.5.2

There are adequate personnel and surveillance resources to control such activities

Verifiers & Guidance:

Staff records and records of security incidences
Field observations provide no evidence of ongoing illegal
activities

Criterion 1.6 Forest managers shall demonstrate a long-term commitment to adhere to the FSC Principles and Criteria

Indicator 1.6.1

There is a publicly available policy endorsed by the owner/most senior management explicitly stating long term commitment to forest management practices consistent with the FSC Principles and Criteria

SLIMF:

The forest manager has plans to manage the forest in the long term in a way that is compatible with the FSC Principles and Criteria

Verifiers & Guidance:

Written policy with appropriate statement is available

SLIMF:

The management plan

Plans (written or informal) for investment, training, and sharing of income or other benefits

Past management has been compatible with the P&C

Indicator 1.6.2

(Not applicable to SLIMF)

The policy is communicated throughout the organisation (including to contractors) and to external stakeholders

Verifiers & Guidance:

Interviews with Forest Managers, workers and stakeholders. Evidence of distribution of policy to stakeholders.

Indicator 1.6.3

Where the owner/manager has some responsibility for forest lands not covered by the certificate, then there is a clear long term commitment to managing all forests in the spirit of the FSC P&C

Verifiers & Guidance:

The applicant for certification must make a full disclosure of all forest areas over which the applicant has some responsibility, whether as owner (including share or partial ownership), manager, consultant or other responsibility. The disclosure shall be documented in the main assessment report. You must record full details of ownership, forest name, type, area and location for each such forest. This information must be made available to stakeholders as part of the consultation process.

When the evaluation does not include all the forest areas in which the applicant is involved, the applicant must explain the reasons for this, and the reasons must be documented in the main assessment report.

Evidence of such other forest lands.

Policies

	Interviews with Forget Managers
	Interviews with Forest Managers.
Indicator 1.6.4	Verifiers & Guidance:
Management of forest areas identified in terms of 1.6.3 complies with the latest FSC Partial Certification Policy	Interviews with Forest Managers, policies, procedures and field observations.
PRINCIPLE 2. TENURE AND USE RIGH	TS RESPONSIBILITIES:
Long-term tenure and use rights to the land a documented and legally established.	and forest resources shall be clearly defined,
Criterion 2.1 Clear evidence of long-term rights or lease agreements)	n forest use rights to the land (e.g. land title, customary shall be demonstrated
Indicator 2.1.1	Verifiers & Guidance:
There is documentation showing the owner/manager's legal rights to manage the land and/or utilise forest resources	Documentation with appropriate legal status. Maps clearly indicating the boundaries of the FMU.
Indicator 2.1.2	Verifiers & Guidance:
The FMU is committed to long-term forest management of at least one rotation length or harvest cycle.	Policies and management plans make clear reference to management objectives that support this indicator.
Indicator 2.1.3	Verifiers & Guidance:
Where the Forest Manager does not have legal	Provisions in agreement for tenure.
title, the owner/government does not impose constraints that prevent compliance with the SGS Qualifor standard or the objectives of the management plan.	FMU long term strategies.
control, to the extent neces	gal or customary tenure or use rights shall maintain sary to protect their rights or resources, over forest egate control with free and informed consent to other
Indicator 2.2.1	Verifiers & Guidance:
All existing legal or customary tenure or use	Documentation showing acknowledgement by forest management of such agreements and maps.
rights that local communities have within the FMU shall be documented and mapped	Interviews with Forest Managers and consultation with local community representatives.
Indicator 2.2.2	Verifiers & Guidance:
Forest planning and operations will be subject to these tenure or use rights unless such have been delegated to other agencies.	Forest management plans Field observations
Indicator 2.2.3	Verifiers & Guidance:
Where communities have delegated control of	Written agreements.
their legal or customary tenure or use rights, or	Free and informed consent communicated by representatives of

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nort thoroat this can be confirmed by	local communities
part thereof, this can be confirmed by documented agreements and/or interviews with	local communities.
representatives of the local communities	Clear evidence of payment for tenure or use rights.
Indicator 2.2.4	Verifiers & Guidance:
Allocation, by local communities, of duly	Interviews with local communities.
recognized legal or customary tenure or use	Written agreements.
rights to other parties is documented, with	Free and informed consent communicated by representatives of
evidence of free and informed consent	local communities.
Indicator 2.2.5	Verifiers & Guidance:
The forest is accessible to local rights holders.	Management Plans
•	Interviews with local communities.
Indicator 2.2.6	Verifiers & Guidance:
Monitoring results show no significant impacts	Monitoring records
caused by access taking place in terms of 2.2.5	Inspection of areas/resources where access and/or use has taken place.
magnitude involving a sign	certification evaluation. Disputes of substantial ificant number of interests will normally disqualify an
operation from being certifi	ed
Indicator 2.3.1	Verifiers & Guidance:
Indicator 2.3.1 Documented procedures to resolve tenure	Verifiers & Guidance: Documented procedures.
Indicator 2.3.1 Documented procedures to resolve tenure claims and use right disputes are in place where	Verifiers & Guidance: Documented procedures. Interviews with Forest Managers and consultation with
Indicator 2.3.1 Documented procedures to resolve tenure claims and use right disputes are in place where any potential for such conflicts does exist	Verifiers & Guidance: Documented procedures. Interviews with Forest Managers and consultation with representatives of local communities.
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Indicator 2.3.1 Documented procedures to resolve tenure claims and use right disputes are in place where any potential for such conflicts does exist SLIMF: There are no major unresolved disputes relating to tenure and use rights in the forest. Disputes or grievances are being resolved using locally accepted mechanisms and institutions. Measures are taken to avoid damage to other peoples' use rights or property, resources, or livelihoods. Where accidental damage occurs, fair compensation is provided. Indicator 2.3.2 The Forest Manager shall maintain a record of disputes and the status of their resolution, including evidence related to the dispute and documentation of steps taken to resolve the dispute. Indicator 2.3.3 Unresolved tenure and/or use right disputes that are of a substantial magnitude and involving a	Verifiers & Guidance: Documented procedures. Interviews with Forest Managers and consultation with representatives of local communities. Documented procedures are available that allow for a process that could generally be regarded as open and acceptable to all parties with an objective of achieving agreement and consent through fair consultation. Procedures should allow for impartial facilitation and resolution. SLIMF: Interviews with Forest Manager and local community groups Verifiers & Guidance: Documented records of disputes Verifiers & Guidance: Magnitude of a dispute may be assessed by considering the scale at a landscape level associated with the opinion of a

representatives of local communities. Complete record of a history of disputes. Verifiers & Guidance: Indicator 2.3.4 Interviews with Forest Managers and consultation with (Not applicable to SLIMF) representatives of local communities. Dispute resolution procedures shall make Complete record of a history of disputes. provision for the requirement that where the future tenure or use rights of communities may be compromised, forest operations that are, or may be the direct cause of the dispute, will not be initiated or will be suspended until the dispute had been resolved. PRINCIPLE 3. **INDIGENOUS PEOPLES' RIGHTS:** The legal and customary rights of indigenous peoples to own, use and manage their lands, territories, and resources shall be recognised and respected Criterion 3.1 Indigenous peoples shall control forest management on their lands and territories unless they delegate control with free and informed consent to other agencies Verifiers & Guidance: Indicator 3.1.1 Management plans and maps. Consultation with representatives of indigenous peoples and The identity, location and population of all government authorities. indigenous peoples, including migratory groups, living in the vicinity of the management area are documented by the forest managers. Verifiers & Guidance: Indicator 3.1.2 Management plans and maps. All rights and claims to lands, territories or Consultation with representatives of indigenous peoples. customary rights within the management area are documented and/or clearly mapped. Indicator 3.1.3 Verifiers & Guidance: Consultation with representatives of indigenous peoples. Rights identified in terms of Indicator 3.1.1 are respected. Verifiers & Guidance: Indicator 3.1.4 Affected communities should have the financial, technical and Forest management operations do not take place logistical capacity to enable "free and informed consent" in areas identified in Indicator 3.1.3 above, without clear evidence of the free and informed Consultation with representatives of indigenous peoples. consent of the indigenous or traditional peoples No evidence of disputes. claiming such land, territory or customary rights. Evidence that agreed payments for use right and/or resources are being made. Criterion 3.2 Forest management shall not threaten or diminish, either directly or indirectly, the resources or tenure rights of indigenous peoples Verifiers & Guidance: Indicator 3.2.1 Records or impact assessments. Any impacts of forest management on indigenous communities' resources or tenure Consultation with representatives of indigenous peoples rights are identified and recorded

SLIMF: Any impacts of forest management on indigenous communities' resources or tenure rights are identified and known by the Forest Manager Indicator 3.2.2 Verifiers & Guidance: Records of meetings. Indigenous peoples are explicitly informed of Consultation with indigenous peoples any impacts that forest management may have on their resources or tenure rights Verifiers & Guidance: Indicator 3.2.3 Consultation with representatives of indigenous peoples. Forest Management will not proceed without Records of dispute resolution clear evidence of the free and informed consent of the indigenous peoples claiming such land, territory or customary rights, accepting impacts identified in terms of Indicator 3.2.1. Where disputes arise post facto, operations affecting these rights will be suspended until such dispute had been resolved Verifiers & Guidance: Indicator 3.2.4 Field inspections and records of corrective actions Actions are taken to prevent or mitigate adverse impacts Criterion 3.3 Sites of special cultural, ecological, economic or religious significance to indigenous peoples shall be clearly identified in co-operation with such peoples. and recognised and protected by forest managers. Indicator 3.3.1 Verifiers & Guidance: Interviews with Forest Managers and consultation with Sites of special cultural, historical, ecological, stakeholders. economic or religious significance are identified, described and mapped in co-operation with Records and maps. affected indigenous people. Refer also to Indicator 7.1.1 **SLIMF:** Sites of special cultural, historical, ecological, economic or religious significance have been identified and any special requirements are known. Verifiers & Guidance: Indicator 3.3.2 Management plans and documents. Management objectives and prescriptions are Consultation with stakeholders developed (and documented) in co-operation with affected or interested indigenous people SLIMF: Interviews with the Forest Manager and field observations Clear management objectives have been identified. Verifiers & Guidance: Indicator 3.3.3 Operational plans and maps and field observation Such areas are identified in working plans and demarcated in the field where this is considered appropriate

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Verifiers & Guidance:
Interviews with operators and field observations. Consultation with stakeholders
Verifiers & Guidance:
Interviews with operators and field observations. Consultation with stakeholders
Verifiers & Guidance:
Consultation with stakeholders
be compensated for the application of their traditional use of forest species or management systems in forest ation shall be formally agreed upon with their free and orest operations commence.
Verifiers & Guidance:
Documented records. Consultation with indigenous peoples
Consultation with indigenous peoples. SLIMF:
Interviews with Forest Manager and indigenous peoples/local
communities
T
Verifiers & Guidance: Records of meetings with representatives of indigenous peoples
Consultation with representatives of indigenous peoples.
Agreements.
Agreements.
Verifiers & Guidance:
Agreements.
Consultation with representatives of indigenous peoples
Verifiers & Guidance:
Financial records

PRINCIPLE 4. COMMUNITY RELATIONS AND WORKER'S RIGHTS:

Forest management operations shall maintain or enhance the long-term social and economic well being of forest workers and local communities.

Criterion 4.1 The communities within, or adjacent to, the forest management area should be given opportunities for employment, training, and other services

Indicator 4.1.1

People in local communities are given opportunities in employment, training and contracting

SLIMF:

Local workers and contractors should be used wherever possible

Verifiers & Guidance:

Interviews with Forest Managers and workers.

Consultation with representatives of local communities and labour unions.

Training strategies.

Job advertisements in local publications

Indicator 4.1.2

In <u>large scale organisations</u>, contracts are awarded through a transparent process on the basis of clear criteria; justification for final selections is documented

Verifiers & Guidance:

Interviews with contractors.

Policies and procedures of the assessed organisation.

Documentation on contracting of services.

Indicator 4.1.3

In <u>large scale organisations</u> training and/or other appropriate forms of assistance to local people and workers to meet the organisation's long-term staffing requirements are developed and supported.

Verifiers & Guidance:

Workers include: employees, contractors, sub-contractors, and any other persons carrying out forestry work on the forest management unit.

Long-term training plans.

Interviews with Forest Managers and workers.

Indicator 4.1.4

(Not applicable to SLIMF)

Support is provided for local infrastructure and facilities at a level appropriate to the scale of the forest resources

Verifiers & Guidance:

Service provision and support for local infrastructure, facilities should, as a minimum, be consistent with meeting management plan objectives over the long term (e.g. provision of basic health, education and training facilities where these do not exist) as well as avoiding or mitigating any negative social impacts of the operations.

Consultation with representatives of local communities Provision of training; schooling; medical; facilities; housing;

Indicator 4.1.5

Where practicable, communities are given controlled access to forest and non-forest products on the FMU

Verifiers & Guidance:

accommodation

Interviews with Forest Managers and local communities. Evidence of controlled harvesting activities

Indicator 4.1.6

Policies and procedures and the implementation thereof make qualifications, skills and experience the basis for recruitment, placement, training and advancement of staff at all levels

SLIMF:

Employees are not discriminated in hiring, advancement, dismissal remuneration and

Verifiers & Guidance:

No evidence of discrimination on the basis of: race, colour, culture, sex, age, religion, political opinion, national extraction or social origin

Employment policies and procedures.

Interviews with Forest Managers, workers and Labour Union representatives.

SLIMF:

employment related to social security	Interviews with workers and contractors
Indicator 4.1.7	Verifiers & Guidance:
All employees, contractors and sub-contractors	Benefits may include social security payments, pension,
must be paid a fair wage and other benefits,	accommodation, food, etc.
which meet or exceed all legal requirements and	Records of payment
those provided in comparable occupations in the same region	Interviews with Forest Managers, workers and Labour Union representatives.
Indicator 4.1.8	Verifiers & Guidance:
No workers shall be engaged in debt bondage or other forms of forced labour	Interviews with Forest Managers, workers and Labour Union representatives
Indicator 4.1.9	Verifiers & Guidance:
Persons under 15 years are not employed in any forestry work	National legislation may set higher minimum ages, but these ages are defined in ILO Convention 138 Article 3.
	Interviews with Forest Managers, workers and Labour Union representatives Observations in the work place.
	Observations in the work place.
Indicator 4.1.10	Verifiers & Guidance:
Persons under 18 years shall not be employed at night or to carry out heavy work or hazardous operations, e.g. pesticide application, harvesting, except for the purposes of training	Where children and young persons are to be removed from employment in order to comply with this requirement, criterion 4.4 on social impact assessment and mitigation will apply. Organisations are expected to carry out a social impact assessment of the displacement of children from the workplace and effectively mitigate that impact e.g. provide suitable alternative sources of family income and ensure the children have access to adequate education facilities.
	,
	meet or exceed all applicable laws and/or regulations of employees and their families
Indicator 4.2.1	Verifiers & Guidance:
Forest Managers are aware of laws and/or regulations covering health and safety of	Forestry operations should follow the ILO Code of Practice on Safety and Health in Forestry.
employees and their families	Interviews with Forest Managers, workers and union representatives.
	Guidelines/regulations are readily available.
Indicator 4.2.2	Verifiers & Guidance:
Forest Managers comply with laws and/or regulations covering health and safety of	Forestry operations should follow the ILO Code of Practice on Safety and Health in Forestry.
employees and their families	Interviews with Forest Managers, workers and union
For large scale organisations a written safety	representatives.
and health policy and management system are in place	Guidelines/regulations are readily available. Labour directives and inspection reports.
F	Company OHS records
Indicator 4.2.3	Verifiers & Guidance:

Documented risk assessments. Forest Managers have systematically assessed the risk associated with all tasks and equipment In large scale organisations, compliance with Equipment is available to workers this requirement shall be supported by Interviews with Forest Managers and workers documentation Field observations All work done in the forest must comply with health and safety laws and regulations Verifiers & Guidance: Indicator 4.2.4 Interviews with Forest Managers, workers and union In terms of the risks identified (refer 4.3.2) safe representatives. procedures which include the use of personal Documented risk assessments and safety procedures. protective equipment (PPE), emergency procedures and key responsibilities have been SLIMF: recorded. Equipment is available to workers SLIMF: Interviews with Forest Managers and workers All work done in the forest must comply with Field observations health and safety laws and regulations Indicator 4.2.5 Verifiers & Guidance: Interviews with Forest Managers and workers. All workers have had relevant training in safe Training schedules and records working practice and where required, hold the necessary skills certificates. Copies of skills certificates. Indicator 4.2.6 Verifiers & Guidance: Interviews with Forest Managers and workers Forestry operations comply as a minimum, with the ILO Code of Practice on Safety and Health in **Forestry** Indicator 4.2.7 Verifiers & Guidance: Interviews with Forest Managers and workers. All necessary tools, machines, substances and Field observations. equipment, including appropriate PPE, are available at the worksite and are in safe and serviceable condition Indicator 4.2.8 Verifiers & Guidance: Interviews with Forest Managers and workers. Managers take measures to ensure that workers Field observations use the PPE that is provided Verifiers & Guidance: Indicator 4.2.9 Records of accidents, incidents, instructions to supervisors and Health and safety records (including risk workers evaluations, accident records) are maintained and up-to-date SLIMF: Records SLIMF: Interviews with Forest Manager and workers Basic record is kept of health and safety related incidents Indicator 4.2.10 Verifiers & Guidance: Emergency assistance needs to be provided to assist a worker in Provision is made for medical assistance in case case of an injury sustained during operations. Communication of an accident and/or injury during operations.

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	and the second second learning of the second
	and transport would be an important aspect of this assistance.
	Interviews with Forest Managers and workers
Indicator 4.2.11	Verifiers & Guidance:
All employees and contractors and their families have access to adequate local medical facilities while working on the FMU.	Interviews with Forest Managers and workers
Indicator 4.2.12	Verifiers & Guidance:
Where located and provided on the FMU worker accommodation and nutrition comply, as a minimum, with the ILO Code of Practice on Safety and Health in Forestry.	Interviews with Managers and workers Inspection of facilities
Indicator 4.2.13	Verifiers & Guidance:
There is evidence of a programme on the FMU that raises awareness of illnesses and diseases endemic to the area that affect forest workers or their families. For <u>large scale organisations</u> there is contribution towards or provision of a prevention and control programme for any illnesses and diseases endemic to the area that affect forest workers or their families	Interviews with Forest Managers and workers. Interviews with social NGOs. Records of support. Health statistics for the region. SLIMF: Interviews with forest manager and workers
SLIMF: There is evidence of a basic programme on the FMU that raises awareness of illnesses and diseases endemic to the area that affect workers or their families	
	o organise and voluntarily negotiate with their eed as outlined in Conventions 87 and 98 of the isation (ILO).
Indicator 4.3.1	Verifiers & Guidance:
Workers are free to organise and or join a trade union of their choice without fear of intimidation or reprisal. This will at a minimum comply with the requirements of the ILO Convention No. 87: Convention concerning Freedom of Association and Protection of the Right to Organise	Interviews with Forest Managers, workers and labour union representatives.
Indicator 4.3.2	Verifiers & Guidance:
Workers are free to organise and bargain collectively. This will at a minimum comply with the requirements of International Labour Organisation convention 98, Convention concerning the Application of the Principles of the Right to Organise and to Bargain Collectively	Interviews with Forest Managers, workers and labour union representatives
Indicator 4.3.3	Verifiers & Guidance:
There is an effective mechanism in place to provide information to, and enable the	Interviews with Forest Managers, workers and labour union representatives

participation of workers in decision-making where this directly affects their working terms and conditions

SLIMF:

Workers or their representatives are accepted as participants in decision making

Criterion 4.4

Management planning and operations shall incorporate the results of evaluations of social impact. Consultations shall be maintained with people and groups (both men and women) directly affected by management operations.

Indicator 4.4.1

In conjunction with the local stakeholders affected (both men and women) and in accordance with the scale and intensity of management, the social, socio-economic, spiritual and cultural impacts of forest operations are evaluated.

For <u>large scale organisations</u>, these impacts shall be documented

SLIMF (Small Forests):

Anyone who is likely to be directly affected by an operation is informed and has an opportunity to comment.

The forest manager must try to avoid negative impacts of operations.

SLIMF (Low Intensity Forests):

The forest manager proactively seeks assistance from external organizations to carry out an assessment of social impacts and/or social impact monitoring and uses the results to plan future management.

Verifiers & Guidance:

New operations will normally be subjected to formal impact assessments and these assessments must include the social environment. For ongoing operations it will be necessary to maintain communication with stakeholders and thus ensure the Forest Manager is aware of any current and/or potential impacts. Management plans must provide mitigatory measures to address such impacts, e.g. problems with dust or noise caused by operations are known and planning is adjusted to reduce or negate such

Interviews with Forest Managers and local communities.

SLIMF (Small Forests):

Discussions with neighbours and forest manager

Copies of newspaper advertisements, letters, posters and signs used to inform people of operations.

SLIMF (Low Intensity Forests):

Copies of Social Impact Assessment reports

Evidence of changes in management following results of an Social Impact Assessment <u>or</u> monitoring of social impacts.

Indicator 4.4.2

(Not applicable to SLIMF)

Adverse impacts, opportunities for positive impact and areas of potential conflict identified by evaluations are adequately addressed in plans

Verifiers & Guidance:

Interviews with Forest Managers and local communities. Management plans

Indicator 4.4.3

An up-to-date list of stakeholders is maintained

Verifiers & Guidance:

Records

Consultation with stakeholders

Indicator 4.4.4

(Not applicable to SLIMF)

There is adequate and ongoing consultation with stakeholders (local people, workers and relevant organisations); in particular, stakeholders are aware that forest management plans and monitoring results are available for inspection, if high impact operations are planned, and that the FMU is being evaluated/monitored for certification

Verifiers & Guidance:

Records

Consultation with stakeholders and interviews with Forest Managers

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Indicator 4.4.5	Verifiers & Guidance:
	Records
Issues raised by stakeholders are treated constructively and objectively	Consultation with stakeholders and interviews with Forest Managers
Indicator 4.4.6	Verifiers & Guidance:
In <u>large scale operations</u> , communications with stakeholders on issues that require action and follow-up shall be documented	Documentation of communication
providing fair compensation	hall be employed for resolving grievances and for n in the case of loss or damage affecting the legal or resources or livelihoods of local peoples. Measures n loss or damage
Indicator 4.5.1	Verifiers & Guidance:
Every effort is made to resolve disputes through fair consultation aimed at achieving agreement and consent	Records Consultation with stakeholders and interviews with Forest Managers
Indicator 4.5.2	Verifiers & Guidance:
(Not applicable to SLIMF)	Documented dispute resolution
Dispute resolution is clearly defined. System for resolving disputes includes legal requirements and is documented for large scale operations.	Consultation with stakeholders and interviews with Forest Managers
Indicator 4.5.3	Verifiers & Guidance:
Indicator 4.5.3 (Not applicable to SLIMF) Dispute resolution mechanism makes provision for compensations to local people in the case of loss or damage affecting their legal or customary rights, property, resources or livelihoods.	Verifiers & Guidance: Records Consultation with stakeholders and interviews with Forest Managers
(Not applicable to SLIMF) Dispute resolution mechanism makes provision for compensations to local people in the case of loss or damage affecting their legal or customary rights, property, resources or livelihoods.	Records Consultation with stakeholders and interviews with Forest Managers
(Not applicable to SLIMF) Dispute resolution mechanism makes provision for compensations to local people in the case of loss or damage affecting their legal or customary rights, property, resources or livelihoods. Indicator 4.5.4	Records Consultation with stakeholders and interviews with Forest Managers Verifiers & Guidance:
(Not applicable to SLIMF) Dispute resolution mechanism makes provision for compensations to local people in the case of loss or damage affecting their legal or customary rights, property, resources or livelihoods.	Records Consultation with stakeholders and interviews with Forest Managers
(Not applicable to SLIMF) Dispute resolution mechanism makes provision for compensations to local people in the case of loss or damage affecting their legal or customary rights, property, resources or livelihoods. Indicator 4.5.4 (Not applicable to SLIMF) There is evidence that all payments agreed in	Records Consultation with stakeholders and interviews with Forest Managers Verifiers & Guidance: Records of payments Consultation with stakeholders and interviews with Forest
(Not applicable to SLIMF) Dispute resolution mechanism makes provision for compensations to local people in the case of loss or damage affecting their legal or customary rights, property, resources or livelihoods. Indicator 4.5.4 (Not applicable to SLIMF) There is evidence that all payments agreed in terms of 4.5.3 have been made. PRINCIPLE 5. BENEFITS FROM THE FO	Records Consultation with stakeholders and interviews with Forest Managers Verifiers & Guidance: Records of payments Consultation with stakeholders and interviews with Forest Managers OREST:
(Not applicable to SLIMF) Dispute resolution mechanism makes provision for compensations to local people in the case of loss or damage affecting their legal or customary rights, property, resources or livelihoods. Indicator 4.5.4 (Not applicable to SLIMF) There is evidence that all payments agreed in terms of 4.5.3 have been made. PRINCIPLE 5. BENEFITS FROM THE FORMATION FOR STANDARD SHALL REPORT THE PRINCIPLE STANDARD SHALL REPORT THE STANDARD SHALL REPORT THE PRINCIPLE STANDARD SHALL REPORT THE PRINCIPLE STANDARD SHALL SHALL SHALL SHALL SHALL SHALL SHALL SHALL	Records Consultation with stakeholders and interviews with Forest Managers Verifiers & Guidance: Records of payments Consultation with stakeholders and interviews with Forest Managers
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(Not applicable to SLIMF) Dispute resolution mechanism makes provision for compensations to local people in the case of loss or damage affecting their legal or customary rights, property, resources or livelihoods. Indicator 4.5.4 (Not applicable to SLIMF) There is evidence that all payments agreed in terms of 4.5.3 have been made. PRINCIPLE 5. BENEFITS FROM THE FORM	Records Consultation with stakeholders and interviews with Forest Managers Verifiers & Guidance: Records of payments Consultation with stakeholders and interviews with Forest Managers OREST: age the efficient use of the forest's multiple products a wide range of environmental and social benefits. Istrive towards economic viability, while taking into intal, social, and operational costs of production, and

Indicator 5.1.2

Current and future budgets include specific provision for environmental and social, as well as all operational costs

SLIMF

The Forest Manager is aiming to be in an economically viable situation which permits long term forest management

Verifiers & Guidance:

Income may be interpreted broadly as direct income from sales of forest products and indirect income from leisure/tourism, charitable fundraising, payments for environmental services rendered and subsidies.

Financial planning records and statements.

Interviews with Forest Managers

Indicator 5.1.3

Investments are made to maintain the ecological productivity of the forest

Verifiers & Guidance:

Interviews with Forest Managers and environmental NGOs. Plans and maps.

Observation of ecosystems.

Criterion 5.2 Forest management and marketing operations should encourage the optimal use and local processing of the forest's diversity of products.

Indicator 5.2.1

(Not applicable to SLIMF)

The owner/manager should promote the development of markets for of common, lesser known plantation-grown or natural forest species and non-timber forest products

Verifiers & Guidance:

Interviews with Forest Managers and consultation with local communities.

Indicator 5.2.2

Local processing and markets are provided access to forest products available from the FMU, unless there is a justifiable reason for not doing so

SLIMF

Local processing is used where it is viable.

Verifiers & Guidance:

Interviews with Forest Managers and consultation with local communities.

Evidence of opportunities to support local processing and markets.

SLIMF:

Details of sales of timber and information about local processing options.

Criterion 5.3 Forest management <u>should</u> minimise waste associated with harvesting and on-site processing operations and avoid damage to other forest resources.

Indicator 5.3.1

Strategic and tactical/operational harvest planning and harvest operations shall be carried out in accordance with national best practice guidelines (where these do not exist or are inadequate, for tropical high forest the FAO Model Code of Forest Harvesting Practice will apply)

SLIMF:

Wood waste and damage to the remaining forest during harvesting and on site processing are minimised.

Verifiers & Guidance:

Harvest plans

Forest Managers' knowledge of local BOPs

SLIMF:

Field inspections

Harvest records and sales volumes

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Harvesting techniques are designed to avoid log

Verifiers & Guidance:

Interviews with Forest Managers, supervisors and workers.

breakage, timber degradation and damage to the Observation of harvesting operations forest stand Verifiers & Guidance: Indicator 5.3.3 When timber products are removed from the stand sufficient Waste generated through harvesting operations, material in the form of tops, branches and solid wood should is minimised whilst leaving adequate organic remain behind to assist the natural nutrient cycle. material on the forest floor for soil conservation Observation of harvesting and on-site processing operations. Verifiers & Guidance: Indicator 5.3.4 Observation of harvesting operations. Harvested and processed wood and/or products Records of timber deliveries processed on-site are transported from the forest before any deterioration occurs Criterion 5.4 Forest management should strive to strengthen and diversify the local economy, avoiding dependence on a single forest product. Verifiers & Guidance: Indicator 5.4.1 Interviews with Forest Managers. The forest should be managed for more than one Forest management planning product, considering both timber and non-timber forest products, commercial or non-commercial SLIMF (Low Intensity Forests): Sales records. **SLIMF (Small Forests):** Discussions with local communities and the forest manager Not applicable **SLIMF (Low Intensity Forests):** Forest management should aim to avoid dependence on a single forest product. Indicator 5.4.2 Verifiers & Guidance: Interviews with Forest Managers. Local initiatives involving the use, processing and/or marketing of forest products are Interviews with local service providers encouraged. Forest management planning **SLIMF (Small Forests):** SLIMF (Low Intensity Forests): Not applicable Sales records. **SLIMF (Low Intensity Forests):** Discussions with local communities and the forest manager Local initiatives involving the use, processing and or marketing of forest products are encouraged. Indicator 5.4.3 Verifiers & Guidance: Interviews with Forest Managers and consultation with local The utilisation of non-timber forest products by communities. local community enterprises is encouraged Evidence of NTFP sales or licenses or permits issued. Criterion 5.5 Forest management operations shall recognise, maintain and, where appropriate, enhance the value of forest services and resources such as watersheds and fisheries. Verifiers & Guidance: Indicator 5.5.1 Interviews with Forest Managers Forest managers are aware of the range of forest services and resources

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Indicator 5.5.2	Verifiers & Guidance:	
Forest management practices minimise negative impacts on services and other forest resources	Interviews with Forest Managers	
Indicator 5.5.3	Verifiers & Guidance: Interviews with Forest Managers	
Forest management practices maintain and where appropriate, enhance the value of forest services and resources: Monitoring evidence that services and resources are maintained	interviews with Forest Managers	
 Practices to enhance services and resources are evident. 		
Criterion 5.6 The rate of harvest of forest permanently sustained.	t products shall not exceed levels, which can be	
Indicator 5.6.1	Verifiers & Guidance:	
Data on forest growth, regeneration and volumes harvested and thinned are reported regularly and analysed in comparison with predicted volumes and growth data (data accuracy is appropriate to scale and intensity of management) SLIMF (Small Forests):	Evidence of enumerations, yield calculations and harvesting planning SLIMF: Management plan Field observations of harvesting sites compared to areas planned for harvesting.	
Harvest levels are sustainable over the long term (a period equivalent to the rotation length of the trees harvested). Note that annual harvest levels may vary hugely.	Maps of tree location Harvest and sales records and plans over the relevant time span. Data on likely or actual growth rates of species harvested.	
SLIMF (Low Intensity Forests): Harvest limits are established at sustainable levels, based on conservative estimates of tree growth and yield rates. The harvest limits are stated in the management plan.		
Indicator 5.6.2	Verifiers & Guidance:	
Sustainable harvest and thinning intensities and frequencies have been calculated for the FMU based on the most up-to-date available information and do not exceed calculated replenishment rates over the long term.	Timber resource planning	
Indicator 5.6.3	Verifiers & Guidance:	
Authorised harvesting of non-timber forest products does not exceed calculated replenishment rates over the long term	Management plans	

PRINCIPLE 6. ENVIRONMENTAL IMPACT:

Forest management shall conserve biological diversity and its associated values, water resources, soils, and unique and fragile ecosystems and landscapes, and, by so doing, maintain the ecological functions and the integrity of the forest.

Criterion 6.1

Assessment of environmental impacts shall be completed - appropriate to the scale, intensity of forest management operations and the uniqueness of the affected resources - and adequately integrated into management systems. Assessments shall include landscape level considerations as well as the impacts of on-site processing facilities. Environmental impacts shall be assessed prior to commencement of site disturbing operations.

Indicator 6.1.1

(Not applicable to SLIMF)

The owner/manager has systematically assessed the potential environmental impacts of all activities (including on-site processing facilities) carried out in the forest; the impacts of forest plans have been considered at the landscape level, taking account of the interaction with adjoining land and other nearby habitats. For Iarge scale organisations, the results of these impact assessments shall be documented.

Verifiers & Guidance:

For all operations or activities carried out on the FMU, there should be an evaluation of the possibility of the following potentially negative impacts being caused: soil erosion and compaction; changes to soil productivity; changes to invasive exotic, native or naturalised flora or fauna species abundance, diversity or distribution. Habitat fragmentation, pesticide, lubricant, nutrient or fertiliser pollution (by runoff, spray drift or spillage) and sedimentation of watercourses or water bodies; changes to water flow and drainage regimes of watercourses, water bodies, visual changes to prominent landscapes. Working Instruction 01 regarding on-site processing plants must be used as reference.

Interviews with Forest Managers, environmental NGOs and government conservation agencies.

Indicator 6.1.2

Site-specific assessments of the potential environmental impacts of all forest operations are carried out prior to commencement of site disturbing operations, in a manner appropriate to the scale of the operations and the sensitivity of the site. Where such activities are considered "significant", these site-specific assessments are documented. "Significant" activities shall include, but not be restricted to:

- The building of new roads or substantial rerouting of existing roads;
- Any form of flow restriction in streams and rivers;
- Aforestation;
- Change in genus in the reforestation of more than 100 ha during the same planting season within an operational/management unit, where an FMU comprises more than one;
- Recreational activities and associated infrastructure
- Communication masts and associated infrastructure
- Power lines
- Water lines
- Change of natural vegetation to commercial or any other use.
- Erection of new fences
- Use of natural areas and products for commercial gain or any other purpose

Verifiers & Guidance:

A "significant activity is an activity that has the potential to cause environmental impacts that are:

- Permanent or long term; or
- Affects a wide environment

An EIA is the **formal** procedure that is followed to collect, organise, analyse, interpret and communicate data that are relevant to making a decision. The procedure can however be followed as an **informal** assessment for a project such as the planning of a harvesting operation. The **purpose of an EIA** is to minimise negative impacts, ensure the conservation of important features and to enhance positive aspects of the project.

Principles that a formal EIA should comply with are:

Informed Decision Making: Decision-making should be based on reliable information.

Accountability: Responsibilities must be clearly defined.

Environment in the Broadest Sense: The environment includes all aspects (i.e. physical, social, political, economic, visual).

Open Consultation: Consultation with all interested and affected parties must be done in a transparent manner.

Specialist Input: Specialists in the particular field must support impact assessments.

Alternatives: Consider all possible alternatives in terms of location and activities.

Mitigatory Measures: Assess mitigatory measures that will reduce or negate negative impacts and enhance the positive impacts of the planned activities.

Consider all Stages: The assessment should consider all stages of the development, from the planning phase through to closure.

Interviews with Forest Managers also testing their basic

- New waste disposal sites;
- Implementation of new/modified activities/products that may have significant impacts on the environment.

SLIMF (Small Forests):

Before starting any operation, the possible negative environmental impacts are identified and the operation is designed to minimise them. Assessments do not need to be documented unless legally required

SLIMF (Low Intensity Forests):

Before starting any operation, the possible negative environmental impacts at the site and landscape levels are identified and the operation is designed to minimise them. Assessments do not need to be documented unless legally required

knowledge of EIAs.

Records of assessments and decisions.

Environmental management plans.

SLIMF:

Manager's knowledge of the site and impacts of operations Field observations

Management plan

Documented environmental statement or assessment where legally required

Indicator 6.1.3

All potential environmental impacts identified during assessments are considered during operations and planning and ensure that adverse impacts are avoided or mitigated

Verifiers & Guidance:

See also requirements 6.5.1 and 6.5.2.

Interviews with Forest Managers, supervisors and workers also testing their knowledge of minimum requirements.

Field observations and operational plans. For <u>large scale</u> <u>operations</u>, these provisions and controls will be documented in plans.

Indicator 6.1.4

Timely corrective actions are considered and implemented to address both past and potential non-conformances.

Verifiers & Guidance:

Corrective Actions:

The first <u>objective</u> is, whenever there is a non-conformance:

- action is taken to correct any damage to the environment that may have occurred (corrective action); and
- measures are instituted to prevent the non-conformance from recurring (preventive action).

The <u>second objective</u> is to ensure that preventative action is taken where there is obvious potential for an activity to develop into a non-conformance with subsequent environmental impact(s).

The <u>third objective</u> is to ensure that CARs are reviewed periodically to identify persistent problem areas and to ensure that such problem areas are appropriately addressed, in either a corrective or a preventative manner.

Interviews with managers.

Comparison of quality of ongoing operations and associated record of past CARs.

Indicator 6.1.5

Corrective action requests (CARs) are recorded and closed out appropriately

SLIMF:

Timeous corrective actions are taken

Verifiers & Guidance:

Records of CARs

SLIMF:

Interviews with the forest Manager and workers and field observations

Indicator 6.1.6

Criterion 6.2

Safeguards shall exist which protect rare, threatened and endangered species and their habitats (e.g. nesting and feeding areas). Conservation zones and protection areas shall be established, appropriate to the scale and intensity of forest management and the uniqueness of the affected resources. Inappropriate hunting, fishing, trapping and collecting shall be controlled.

Indicator 6.2.1

Rare, threatened and endangered species and their habitats present (or likely to be present) on the FMU have been identified and documented

SLIMF (Small Forests):

Where known, rare, threatened and endangered species and their habitats are protected.

SLIMF (Low Intensity Forests):

Where known, rare, threatened and endangered species and their habitats are mapped and protected.

Verifiers & Guidance:

Where survey data are incomplete, it should be assumed that relevant species ARE present.

Interviews with Forest Managers, local experts and government agencies.

Refer also to 7.1.7

SLIMF (Small Forests):

Manager's knowledge of rare, threatened and endangered species in the area.

Records from other sources of species found on the site.

Field observations of nesting and feeding areas of rare, threatened and endangered species.

SLIMF (Low Intensity Forests):

Manager's and workers' knowledge of rare, threatened and endangered species in the area.

Reports of training for forest workers on protection issues.

Field observations of nesting and feeding areas of rare, threatened and endangered species.

Reports of the conservation status of the FMU from other sources.

Indicator 6.2.2

There is co-operation with acknowledged experts and/or conservation organisations and/or regulatory authorities in identifying conservation zones and protection areas for rare, threatened and endangered species present

SLIMF:

Other features which are important for conservation are identified and protected.

Verifiers & Guidance:

Interviews with Forest Managers, local experts and government agencies.

SLIMF:

Maps showing conservation features

Field observations and interviews with forest manager

Indicator 6.2.3

The habitats of rare, threatened and endangered species are demarcated on maps, and, where necessary, on the ground

Verifiers & Guidance:

Records and maps.

Indicator 6.2.4

Rare, threatened and endangered species are protected during operations

Verifiers & Guidance:

Operational plans.

Interviews with Forest Managers, local experts and government agencies.

Indicator 6.2.5

Verifiers & Guidance:

Where less than 10% of the total area of large FMUs has been set aside for conservation zones and protection areas, justification must be provided for this in the form of consultation with local experts and/or government agencies.

Indicator 6.2.6	For smaller FMUs the conservation zones and protection areas should exist within the FMU or in nearby landscapes. Plans and maps and records of completed work. Interviews with Forest Managers, local experts and government agencies. Verifiers & Guidance:	
Authorised hunting, fishing, grazing and collecting activities are managed to ensure they do not exceed sustainable levels	Policies and procedures. Interviews with Forest Managers, local experts and government agencies.	
	Field observations and records of collection.	
Indicator 6.2.7	Verifiers & Guidance:	
Measures are in place to control inappropriate hunting, fishing, grazing and collecting activities	Policies and procedures. Interviews with Forest Managers, local experts and government agencies. Field observations and records of collection.	
Criterion 6.3 Ecological functions and values shall be maintained intact, enhanced, or restored, including: Forest regeneration and succession. Genetic, species and ecosystem diversity. Natural cycles that affect the productivity of the forest ecosystem.		
Indicator 6.3.1	Verifiers & Guidance:	
The status of the FMU with regard to: regeneration and succession genetic, species and ecosystem diversity natural cycles is known or estimated.	This requirement applies to natural forest and plantation management organisations. Compliance might involve an initial assessment and monitoring of the following: Regeneration of natural forest areas harvested, degraded areas, fragmented areas, areas damaged by fire, conservation zones and protection areas; Impacts of past management e.g. logging, collection of NTFPs, soil erosion Distribution and status of plant communities;	
	 Conservation status of native floral and faunal assemblages, species and their habitats; Spread of invasive species Ongoing soil erosion Water quality Records and maps Interviews with Forest Managers and local experts. 	
Indicator 6.3.2	Verifiers & Guidance:	
Silvicultural and/or other management systems are appropriate for the ecology of the forest and resources available	Interviews with Forest Managers and local experts	
Indicator 6.3.3 Ecological functions (regeneration, succession, diversity, natural cycles) are maintained	Verifiers & Guidance: Interviews with Forest Managers, local experts. Plans and maps and field observations.	
Indicator 6.3.4	Verifiers & Guidance:	

There is a programme for restoration of degraded sites	Enhancement, maintenance and restoration activities should be prepared to provide for the restoration of degraded natural areas,
	weed infestation, erosion, borrow pits, waste sites, quarries, etc.
	Interviews with Forest Managers, local experts.
	Plans and maps and field observations.
Indicator 6.3.5	Verifiers & Guidance:
In natural and semi-natural forest, natural	Plans and maps
regeneration is preferred where adequate for the meeting of management objectives	Interviews with Forest Managers, local experts
	,
Indicator 6.3.6	Verifiers & Guidance:
Where artificial regeneration is planned, the environmental impact has been assessed (refer	Plans and maps Interviews with Forest Managers, local experts
Criterion 6.1)	
Criterion 6.4 Representative samples of existing ecosystems within the landscape shall be protected in their natural state and recorded on maps, appropriate to the scale and intensity of operations and the uniqueness of the affected resources.	
Indicator 6.4.1	Verifiers & Guidance:
requirement for natural corridors (with special reference to plantations) and/or consultation with local experts and government agencies SLIMF: Where representative samples of ecosystems are known to exist in the FMU these shall be protected.	
Indicator 6.4.2	Verifiers & Guidance:
(Not applicable to SLIMF) Where less than 10% of the total area included in the scope of certification has been set aside for conservation zones and protection areas, justification must be provided for this in the form of consultation with local experts and/or government agencies.	Plans and maps and records of completed work. Interviews with Forest Managers, local experts and government agencies.
Indicator 6.4.3	Verifiers & Guidance:
Conservation management and protection activities are documented in plans and demarcated on maps. SLIMF: Conservation management and protection activities have been determined and are	Plans and maps, including annual plan of operations.
demarcated on maps	

	I	
Indicator 6.4.4	Verifiers & Guidance:	
Conservation management and protection activities are implemented.	Records of operations Field observations	
Criterion 6.5 Written guidelines shall be prepared and implemented to: control erosion; minimise forest damage during harvesting, road construction, and all other mechanical disturbances; and protect water resources.		
Indicator 6.5.1	Verifiers & Guidance:	
All environmentally sensitive forest operations are identified (see 6.1) and written guidelines defining acceptable practice are available to forest managers and supervisors; operational guidelines must meet or exceed national or	Forest operations include: site preparation, fire belt management, planting, weed control, stand management, harvesting and extraction, road surfacing material extraction and excavation site closure, road network design, road design, construction, maintenance and closure.	
regional best practice requirements	Records, plans and maps.	
SLIMF:	Interviews with Forest Managers and field observations.	
All forest management operations that may damage soil (e.g. compaction, erosion) and	SLIMF:	
methods to mitigate or avoid such are known.	Interviews with Forest Managers and field observations Maps showing new roads and locations of new and ongoing operations	
Indicator 6.5.2	Verifiers & Guidance:	
Guidelines developed in terms of indicator 6.5.1 are implemented during operations and planning	The main assessment report should make explicit reference to the national or regional best practice guidelines used as a reference.	
	Operational plans, interviews with staff and field observations.	
Indicator 6.5.3	Verifiers & Guidance:	
Buffer zones are maintained along watercourses and around water bodies in compliance withspecifications made in national and regional best practice guidelines	The main assessment report shall make explicit reference to the national or regional best practice guidelines used as a reference. Operational plans, interviews with staff and field observations.	
Indicator 6.5.4	Verifiers & Guidance:	
Operators are able to implement adequate emergency procedures for clean-up following accidental oil and chemical spillages	Operational plans, interviews with staff and field observations. No evidence of significant spillages.	
Criterion 6.6 Management systems shall promote the development and adoption of environmentally friendly non-chemical methods of pest management and strive to avoid the use of chemical pesticides. World Health Organisation Type 1A and 1B and chlorinated hydrocarbon pesticides; pesticides that are persistent, toxic or whose derivatives remain biologically active and accumulate in the food chain beyond their intended use; as well as any pesticides banned by international agreement, shall be provided to minimise health and environmental risks.		
Indicator 6.6.1	Verifiers & Guidance:	
There is an up-to-date list of all pesticides used in the organisation that documents trade name, and active ingredient. Where not provided by	Chemical pesticides include herbicides, insecticides, fungicides, and rodenticides in the formulation applied in the field (including any surfactants, dispersants or solvents used).	

the product label, authorised applications, Records of chemicals in use. application methods and rates will also be Receipts and invoices. documented. Procedures for the safe and appropriate use of chemicals Indicator 6.6.2 Verifiers & Guidance: Refer SGS Qualifor Work Instruction 16 for: Prohibited pesticides are not used except where: Current list of prohibited pesticides; a derogation of policy has been obtained from the FSC Secretariat; or Derogations; a temporary exemption has been authorised in Temporary derogations; and terms of FSC-POL-30-001 and its associated Use of prohibited chemicals for emergency situations. documents. Chemical records Verifiers & Guidance: Indicator 6.6.3 Usage, and reduction targets should be expressed on a per Where chemicals are used on an on-going basis hectare basis and sub-divided according to operations and the owner/manager must prepare a strategy that catchment/drainage basin; targets should be quantitative will have at least the following components: Some organisations may be allowed to increase use of certain reduction of use is a stated as a long-term chemical pesticides in the short or medium term, where the use objective; of these pesticides is justified on social or environmental a range of methods for pesticide control providing grounds, see 6.6. justification for chemical-use as an option; This requirement applies to nurseries located on the certified procedures that promote the optimal use of FMU. chemicals (timing, follow-up, equipment, etc) Documented long term strategy clear measurable targets for long term chemical Chemical use records. use; with reduction as the objective; Usage is expressed per product, on a per hectare basis and sub-divided according to catchment or drainage basin. There is an indication that alternative methods are being considered leading to a reduction in use of the long term Indicator 6.6.4 Verifiers & Guidance: Field observations and records. (Not applicable to SLIMF) The chemical use strategy (refer 6.6.3) is implemented. Indicator 6.6.5 Verifiers & Guidance: Pesticides may be preferred in some instances, for example, to (Not applicable to SLIMF) eliminate invasive weeds, control vectors of serious human Where pesticides are the preferred method of control for environmental or social reasons, the Interviews with Forest Managers and local experts. consideration of alternatives and justification for Documented justification. their use has been determined and documented in cooperation with acknowledged experts

Verifiers & Guidance: Procedures and records.

Interviews with staff

Indicator 6.6.6

All transport, storage, handling, application and emergency procedures for clean up following

accidental spillages of chemical pesticides comply, as a minimum, with the ILO publications

'Safety & Health in the Use of Agrochemicals: A Guide', and 'Safety in the Use of Chemicals at Work'	
	id and solid non-organic wastes including fuel and oil ironmentally appropriate manner at off-site locations.
Indicator 6.7.1	Verifiers & Guidance:
Where such facilities exist, the owner/manager shall ensure that non-organic wastes (e.g. oil, tyres, containers, etc.), including those generated by contractors working on the FMU are recycled where recycling is possible	Field observations and interviews with staff Records of waste deliveries
Indicator 6.7.2 The owner/manager shall ensure that waste that cannot be re-cycled, including that generated by contractors working on the FMU, is disposed of in environmentally appropriate ways. Indicator 6.7.3 The owner/manager shall ensure that the handling and disposal of chemicals and chemical containers, including that generated by contractors working on the FMU, shall comply, as a minimum, with the ILO publications 'Safety & Health in the Use of Agrochemicals: A Guide',	Verifiers & Guidance: Waste includes: Surplus chemicals Chemical containers Plastic waste Fuels and lubricants Worn vehicle tyres Used vehicle batteries Waste produced from processing operations Domestic Evidence that waste has been disposed off in an acceptable manner. Verifiers & Guidance: Interviews with staff
and 'Safety in the Use of Chemicals at Work'	
Indicator 6.7.4	Verifiers & Guidance:
On-site facilities for easy collection of waste are provided	Presence of waste receptacles or other at operational sites and service areas.
Criterion 6.8 Use of biological control agents shall be documented, minimised, monitored and strictly controlled in accordance with national laws and internationally accepted scientific protocols. Use of genetically modified organisms shall be prohibited.	
Indicator 6.8.1	Verifiers & Guidance:
The use of biological control agents is avoided or minimised by making use of best available alternative control methods not entailing excessive cost	Interviews with Forest Managers. Policies and procedures.

Indicator 6.8.2	Verifiers & Guidance:	
	Documentation	
Any use of biological control agents must be supported by documented justification which details: alternative methods of pest or disease control considered, ecological impact assessment, relevant organisations and regulatory authorities consulted	Documentation	
Indicator 6.8.3	Verifiers & Guidance:	
All activities where biological control agents are used are documented and monitored	Documentation	
Indicator 6.8.4	Verifiers & Guidance:	
No genetically modified organisms are used in management, production or research programmes within the FMU.	Interviews with staff. Records of biological material sources and supplies	
Criterion 6.9 The use of exotic species shall be carefully controlled and actively monitored to avoid adverse ecological impacts		
Indicator 6.9.1	Verifiers & Guidance:	
Exotic species are assessed for adverse	Records of scientific studies.	
ecological impacts	Interviews with Forest Managers	
Indicator 6.9.2	Verifiers & Guidance:	
The impacts identified in terms of 6.9.1 are avoided or mitigated	Monitoring records	
Criterion 6.10 Forest conversion to plantations or non-forest land uses shall not occur, except in circumstances where conversion: a) entails a very limited portion of the forest management unit; and b) does not occur on high conservation value forest areas; and c) will enable clear, substantial, additional, secure, long-term conservation benefits across the forest management unit.		
Indicator 6.10.1	Verifiers & Guidance:	
FMU shall not convert forests to plantations or non- forest land uses, except where the conversion meets the conditions of 6.10.2 – 6.10.4 below.	Clear felling and replanting of a natural or semi-natural forest with a mixture native species in the absence of satisfactory natural regeneration is not considered forest conversion to plantation. Clear felling and replanting of a natural or semi-natural forest with an exotic species is considered conversion.	
	Interviews with Forest Managers, local experts and government agencies. Plans and maps. Field observations.	
Indicator 6.10.2	Verifiers & Guidance:	
If conversion occurs, the area affected shall not exceed 0.5% of the area of the FMU in any one year, nor affect a total of more than 5% of the area of the Management Unit.	Interviews with Forest Managers, local experts and government agencies. Plans and maps. Field observations.	

Verifiers & Guidance: Indicator 6.10.3 Conversion may, for example, have a net conservation benefit If conversion occurs, the forest manager shall where an area is converted back to its original natural or semidemonstrate that any conversion produces natural habitat type such as open wetland or grassland. clear, substantial, additional, secure, long-term Interviews with Forest Managers, local experts and government conservation benefits across the forest agencies. management unit. Verifiers & Guidance: Indicator 6.10.4 Scientific evidence and interviews with Forest Managers and If the conversion occurs, it shall not occur on local experts high conservation value forest areas.

PRINCIPLE 7. MANAGEMENT PLAN:

A management plan - appropriate to the scale and intensity of the operations - shall be written, implemented, and kept up to date. The long-term objectives of management, and the means of achieving them, shall be clearly stated.

Criterion 7.1 The management plan and supporting documents shall provide:

- a) management objectives;
- description of the forest resources to be managed, environmental limitations, land use and ownership status, socio-economic conditions, and a profile of adjacent lands;
- description of silvicultural and/or other management system, based on the ecology of the forest in question and information gathered through resources inventories
- d) rationale for rate of annual harvest and species selection;
- e) provisions for monitoring of forest growth and dynamics;
- f) environmental safeguards based on environmental assessments;
- g) plans for the identification and protection of rare, threatened and endangered species:
- h) maps describing the forest resource base including protected areas, planned management activities and land ownership;

i) description and justification of harvesting techniques and equipment to be used.	
Indicator 7.1.1	Verifiers & Guidance:
There is a management plan (or overview linking different planning documents)	Management plan SLIMF:
LIMF: lanagement plans may consist of brief notes	Checking the plan exists and contains all the information required.
and a map	Field checks that the plan has been implemented in the past and is currently still followed.
Indicator 7.1.2	Verifiers & Guidance:
Management objectives are clearly described SLIMF:	Management plan
An outline is provided of objectives and how these will be achieved	

Indicator 7.1.3	Verifiers & Guidance:
Forest resources, attributes of any high conservation value forest, environmental limitations, special characteristics of the forest, land use and ownership status, socio-economic conditions, and adjacent lands are described SLIMF: The forest is broadly described	Management plan
Indicator 7.1.4	Verifiers & Guidance:
Silvicultural and/or other management system, based on the ecology of the forest in question and information gathered through resources and inventories, are described <u>SLIMF:</u> The forest is broadly described	Management plan
Indicator 7.1.5	Verifiers & Guidance:
Rate of harvest, species selection, management prescriptions (for production and conservation zones) and operational techniques are documented and justified SLIMF: Sustainable harvest limits and regeneration plans (long term, at least one full rotation period for the whole of the FMU) are provided	Management plan SLIMF: Harvest limits are established at sustainable limits and are based on conservative estimates of tree growth and yield. Silvicultural prescriptions take into account factors such as DBH, seed trees for each species, etc.
Indicator 7.1.6	Verifiers & Guidance:
Provisions for monitoring forest growth and dynamics are described <u>SLIMF:</u> The plans include provisions for monitoring forest regrowth	Management plan
Indicator 7.1.7	Verifiers & Guidance:
Refer Criterion 6.1 for description of environmental safeguards	
Indicator 7.1.8	Verifiers & Guidance:
Refer 6.2 for conservation planning and provision for RTE species.	- Vollinois a dialidance.
Indicator 7.1.9	Verifiers & Guidance:
The pest management strategy is documented and describes and justifies objectives, control methods and precautions. Refer also Criterion 6.6 for chemical use in pest management	

Indicator 7.1.10 Verifiers & Guidance: Written strategy and communication with interested and affected Any control of wild animals is based on a written strategy, which describes and justifies Interviews with Forest Managers and consultation with local objectives, cull targets, control methods and stakeholders, experts and government agencies. precautionsSLIMF: **Refer Criterion 6.2** Indicator 7.1.11 Verifiers & Guidance: Maps and associated records There are appropriate maps (at a scale appropriate for planning and supervision activities) showing the forest resource base including protected areas, watercourses, roads and other features important for forest management. SLIMF: There are appropriate maps showing the forest resource base including protected areas, watercourses, roads and ownership. Verifiers & Guidance: Indicator 7.1.12 Maps and associated records Maps shall be prepared prior to commencement of harvesting and road construction Indicator 7.1.13 Verifiers & Guidance: Management plan and operational controls. Harvesting techniques and equipment are Interviews with staff described and justified SLIMF: The plan describes harvesting methods and silviculture to ensure responsible management Indicator 7.1.14 Verifiers & Guidance: Management plan and operational controls. For large scale operations, planning includes Interviews with staff short (operational/annual), medium (tactical/3-5 yearly) and long (strategic, rotation/harvesting cycle) term plans covering all operations and these shall be documented. For small-scale operations a long-term plan covering harvesting operations will be documented. The requirement for documented planning in small-scale operations will be decided by the scale, duration and intensity of the operation. SLIMF: Only a long term plan as outlined in Indicators 7.1.2 to 7.1.11 is required. Indicator 7.1.15 Verifiers & Guidance: Management plan and operational controls. Plans are being implemented and any deviation Interviews with staff from prescription or rate of progress is

adequately justified; overall objectives will still

be achieved SLIMF:

Plans are being implemented and deviations (whilst maintaining long term objectives) can be explained Criterion 7.2 The management plan shall be periodically revised to incorporate the results of monitoring or new scientific and technical information, as well as to respond to changing environmental, social and economic circumstances Indicator 7.2.1 Verifiers & Guidance: Company procedures In large scale organisations, staff members with responsibility for the overall compilation and updating of the management plan are identified Indicator 7.2.2 Verifiers & Guidance: **Publications** (Not applicable to SLIMF) Interviews with Forest Managers New scientific and technical developments in production forestry and biodiversity conservation are available at the FMU or Forest Managers have access to this information Indicator 7.2.3 Verifiers & Guidance: Interviews with Forest Managers, scientific evidence. There is evidence that scientific and technical Evidence of revised planning developments and results of monitoring are incorporated into revisions of policies, procedures and plans. SLIMF: There is evidence that scientific and technical developments and results of monitoring are incorporated into revisions of plans. Indicator 7.2.4 Verifiers & Guidance: Interviews with Forest Managers, scientific evidence. There is evidence that changing environmental, Evidence of revised planning social and economic considerations have been included in the revision of the management plan Indicator 7.2.5 Verifiers & Guidance: Management revision timetable and status of current In large scale operations a timetable for the management plan periodic revision of the management plan is documented and adhered to Criterion 7.3 Forest workers shall receive adequate training and supervision to ensure proper implementation of the management plan Verifiers & Guidance: Indicator 7.3.1 Training records Forest workers at all levels of skill and Interviews with workers and management responsibility are appropriately educated and trained in the tasks they are assigned to and Field observations company policy and procedures. SLIMF: Forest workers at all levels of skill and responsibility are appropriately trained in the

Indicator 7.3.2 (Not applicable to SLIMF) Managers and supervisors (including those employed by contractors) have received adequate education, training or experience to ensure that they are able to plan and organize organisations' plans, policies and procedures Indicator 7.3.3 All activities are supervised and monitored sufficiently to ensure that plans, policies, procedures and contract specifications (for contractors) are adequately implemented Indicator 7.3.4 Evidence of formal or informal training exists in the field Indicator 7.3.5 Verifiers & Guidance: Operational procedures Interviews with staff. Verifiers & Guidance: Interviews with staff. Verifiers & Guidance: Operational procedures Interviews with workers and field observations Interviews with staff. Verifiers & Guidance: Interviews with staff. Verifiers & Guidance:	tasks they are assigned to.	
(Not applicable to SLIMF) Managers and supervisors (including those employed by contractors) have received adequate education, training or experience to ensure that they are able to plan and organize forestry operations in accordance with organizations' plans, policies and procedures Indicator 7.3.3 All activities are supervised and monitored sufficiently to ensure that plans, policies, procedures and contract specifications (for contractors) are adequately implemented Indicator 7.3.4 Evidence of formal or informal training exists in the field Indicator 7.3.5 In large scale organisations a formal long-term training plan shall be available Criterion 7.4 While respecting the confidentiality of information, forest managers shall make publicly available a summary of the primary elements of the management plan, including those listed in Criterion 7.1 above. Indicator 7.4.1 There are publicly available statements that provide an up-to-date summary of the primary management plan elements listed in 7.1 at company level SLIMF: The management plan, or a summary of it (which includes the information required by indicators 7.1.2 to 7.1.11 is available for the public to see on request. PRINCIPLE 8. MONITORING AND ASSESSMENT: Monitoring shall be conducted - appropriate to the scale and intensity of forest management - to assess the condition of the forest, yields of forest products, chain of custody, management activities and their social and environmental impacts. Criterion 8.1 There are publicable over time to allow company shall be conducted - appropriate to the scale and intensity of forest management operations as well as the relative complexity and fragility of the affected environment. Monitoring procedures should be consistent and replicable over time to allow companison of results and assessments of change.	tasks they are assigned to.	
(Not applicable to SLIMF) Managers and supervisors (including those employed by contractors) have received adequate education, training or experience to ensure that they are able to plan and organize forestry operations in accordance with organizations' plans, policies and procedures Indicator 7.3.3 All activities are supervised and monitored sufficiently to ensure that plans, policies, procedures and contract specifications (for contractors) are adequately implemented Indicator 7.3.4 Evidence of formal or informal training exists in the field Indicator 7.3.5 In large scale organisations a formal long-term training plan shall be available Criterion 7.4 While respecting the confidentiality of information, forest managers shall make publicly available a summary of the primary elements of the management plan, including those listed in Criterion 7.1 above. Indicator 7.4.1 There are publicly available statements that provide an up-to-date summary of the primary management plan elements listed in 7.1 at company level SLIMF: The management plan, or a summary of it (which includes the information required by indicators 7.1.2 to 7.1.11 is available for the public to see on request. PRINCIPLE 8. MONITORING AND ASSESSMENT: Monitoring shall be conducted - appropriate to the scale and intensity of forest management - to assess the condition of the forest, yields of forest products, chain of custody, management activities and their social and environmental impacts. Criterion 8.1 There are publicable over time to allow company shall be conducted - appropriate to the scale and intensity of forest management operations as well as the relative complexity and fragility of the affected environment. Monitoring procedures should be consistent and replicable over time to allow companison of results and assessments of change.		
Indicator 7.3.3 All activities are supervised and monitored sufficiently to ensure that they are able to pian and organize forestry operations in accordance with organisations' plans, policies and procedures Indicator 7.3.3 All activities are supervised and monitored sufficiently to ensure that plans, policies, procedures and contract specifications (for contractors) are adequately implemented Indicator 7.3.4 Evidence of formal or informal training exists in the field Indicator 7.3.5 In large scale organisations a formal long-term training plan shall be available Criterion 7.4 While respecting the confidentiality of information, forest managers shall make publicly available a summary of the primary elements of the management plan, including those listed in Criterion 7.1 above. Indicator 7.3.1 There are publicly available statements that provide an up-to-date summary of the primary management plan elements listed in 7.1 at company level summary of the primary management plan, or a summary of it (which includes the information required by Indicators 7.1,2 to 7.1.1 is available for the public to see on request. PRINCIPLE 8. MONITORING AND ASSESSMENT: Monitoring shall be conducted - appropriate to the scale and intensity of forest management - to assess the condition of the forest, yields of forest products, chain of custody, management - to assess the condition of the forest, yields of forest products, chain of custody, management - to assess the condition of the forest, yields of forest products, chain of custody, management and replicable over time to allow comparison of results and assessments of change.	Indicator 7.3.2	Verifiers & Guidance:
Managers and supervisors (including those employed by contractors) have received adequate education, training or experience to ensure that they are able to plan and organize forestry operations in accordance with organisations' plans, policies and procedures Indicator 7.3.3	(Not applicable to SLIME)	Training records
employed by contractors) have received adequated education, training or experience to ensure that they are able to plan and organize forestry operations in accordance with organisations' plans, policies and procedures Indicator 7.3.3		Interviews with staff
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Interviews with Management and environmental All activities that require monitoring are specialists/stakeholders identified. Monitoring programme For large scale organisations these shall be documented in a monitoring programme. Verifiers & Guidance: Indicator 8.1.2 Monitoring programmes The frequency, intensity and expense of monitoring are defined and is appropriate to the SLIMF: scale and intensity of the forest management Manager's field notes operations and the sensitivity of the receiving Manager's description of how monitoring is done. environment SLIMF: Monitoring should be done in a consistent and replicable way over time to allow comparison of results and assessment of change. Verifiers & Guidance: Indicator 8.1.3 Monitoring procedures (Not applicable to SLIMF) Interviews with Forest Managers and local experts Consistent and replicable monitoring procedures for each activity are documented in the programme and implemented, allowing for comparison and change over time. Verifiers & Guidance: Indicator 8.1.4 Monitoring records, reports and archival system. Monitoring information is readily available and in Internal audit records a format that facilitates effective auditing and certification by third parties CAR records Verifiers & Guidance: Indicator 8.1.5 Corrective action documentation Corrective actions identified through the monitoring process are appropriately implemented and closed out Criterion 8.2 Forest management should include the research and data collection needed to monitor, at a minimum, the following indicators: a) yield of all forest products harvested; growth rates, regeneration and condition of the forest; c) composition and observed changes in the flora and fauna; d) environmental and social impacts of harvesting and other operations; e) costs, productivity, and efficiency of forest management. Indicator 8.2.1 Verifiers & Guidance: Harvesting records Yields of all forest products harvested are recorded Indicator 8.2.2 Verifiers & Guidance: Data are collected on growth rates, regeneration, and yield of all A timber resource inventory is conducted, forest products harvested as well as the condition of the forest appropriate to the scale and intensity of forest (data accuracy is appropriate to scale and intensity of management management) SLIMF: Documented inventory The manager knows what information they need

in order to judge progress towards their objectives. The information is collected and recorded.

In all cases this will include:

Amount of products harvested

Effects of operations as identified under C6.1

Changes in features identified under C6.2

At least annual monitoring of high conservation values identified under C 9.1

SLIMF:

AD 33-FR-06

Discussions with forest manager.

Evidence of the manager's knowledge of the forest and proactive approach to field observation and field notes

Review of manager's field notes, observations or reports on HCVs.

Available maps and reports from other sources

Indicator 8.2.3

Invasive exotic species

Where non-timber products are used, a resource inventory is conducted, appropriate to the scale and intensity of forest management

SLIMF:

The sustainable harvest levels of non-timber forest products is known

Verifiers & Guidance:

Documented Inventory

SLIMF:

Interviews with the Forest Manager and field observations

Indicator 8.2.4

(Not applicable to SLIMF)

Data are collected on the composition and observed changes in the flora and fauna and the effectiveness of conservation activities, particularly of rare, threatened and endangered species

Verifiers & Guidance:

Monitoring data

SLIMF:

Interviews with Forest Managers

Indicator 8.2.5

Indicators to track long term changes in terms of environmental and social impacts of forest operations, including health and safety, are determined and monitoring data collected

SLIMF:

The forest manager is aware of the social impacts of operations and mitigate these where they are negative

Verifiers & Guidance:

Monitoring data

Interviews with Forest Managers and consultation with local communities

The intent of the indicator is to ensure that long term trends in terms of the social and bio-physical environments can be measured. Specific indicators that can provide this information need to be identified.

Indicator 8.2.6

Data are collected on any wild mammals culled

Verifiers & Guidance:

Data

Indicator 8.2.7

Post-harvest monitoring is carried out to assess waste and damage to the site.

For <u>large scale operations</u> this monitoring shall be documented.

Verifiers & Guidance:

Interviews with Forest Managers and supervisors.

Field observations

Post-harvest monitoring record

Indicator 8.2.8

The owner/manager records and analyses data on the costs, productivity and efficiency of forest management activities

Verifiers & Guidance:

Data and records

Indicator 8.2.10

incorporated into plans

Contractors' performance is monitored, including compliance with contract specifications and legal requirements.

In large scale organisations, formal auditing of contractors shall be carried out on a regular basis and records thereof maintained

Verifiers & Guidance:

Interviews with Forest Managers and contractors.

Audit documents

The intent of the indicator is not only the monitoring of the daily operations of contractors, but also their compliance with the requirements of their contracts, compliance with legal requirements, the payment of any fees and taxes and compensation of employees and allowances for leave and other associated requirements.

Indicator 8.2.11

Waste disposal sites within the FMU are regularly checked

Verifiers & Guidance:

Interviews with Forest Managers and field observations

Criterion 8.3

Documentation shall be provided by the forest manager to enable monitoring and certifying organisations to trace each forest product from its origin, a process known as the "chain of custody."

Indicator 8.3.1

There is a procedure for identifying all products (timber and non-timber) leaving the forest so that the recipient can easily determine the forest of origin.

For large scale organisations this procedure shall be documented.

Verifiers & Guidance:

The scope of a joint FM/CoC certificate covers harvesting and transportation of roundwood to the first point of sale, unloading or processing. On site processing e.g. charcoal burning, use of a mobile saw-bench, or purchase and harvesting of standing timber by a third party (e.g. sawmill, harvesting contractor, timber merchant) must be covered by a separate chain of custody certificate if the products are to be sold as certified.

Interview with Forest Managers

Procedures.

Indicator 8.3.2

Documentation of origin and destination of all certified forest products is available for products held at landing areas, stacking areas and processing sites on the FMU

Verifiers & Guidance:

Delivery notes, receipts and stock records

Indicator 8.3.3

Sales invoices and other documentation related to sales of certified material include the chain of custody certificate number, in the correct format (SGS-FM/CoC-XXXXXX) and indicating the FSC category "FSC 100%".

Verifiers & Guidance:

Sales invoices

Indicator 8.3.4

Records are kept of the total quantities of all products sold, as well as of quantities sold to any chain-of-custody certificate holders

Verifiers & Guidance:

Sales records, invoices

Indicator 8.3.5 Verifiers & Guidance: Samples of trademark use Use of the FSC trademark is in accordance with policy and has been approved by SGS Qualifor Criterion 8.4 The results of monitoring shall be incorporated into the implementation and revision of the management plan. Indicator 8.4.1 Verifiers & Guidance: Interviews with local experts and Forest Managers. The results of research and monitoring Forest planning documents programmes are regularly analysed and incorporated into planning on a regular basis SLIMF: Refer Indicators 7.2.3 and 7.2.4 Indicator 8.4.2 Verifiers & Guidance: Interviews with local experts and Forest Managers There is evidence that monitoring results are used to improve forest management SLIMF: Refer Indicators 7.2.3 and 7.2.4 Criterion 8.5 While respecting the confidentiality of information, forest managers shall make publicly available a summary of the results of monitoring indicators, including those listed in Criterion 8.2. Indicator 8.5.1 Verifiers & Guidance: Public summary Results and/or summaries of monitoring programmes (including those listed in Criterion 8.2) are available to the public within the accepted norms of commercial confidentiality. SLIMF: Refer Indicator 7.4.1

PRINCIPLE 9. MAINTENANCE OF HIGH CONSERVATION VALUE FORESTS:

Management activities in high conservation value forests shall maintain or enhance the attributes, which define such forests. Decisions regarding high conservation value forests shall always be considered in the context of a precautionary approach.

Criterion 9.1 Assessment to determine the presence of the attributes consistent with High Conservation Value Forests will be completed, appropriate to scale and intensity of forest management

Indicator 9.1.1	Verifiers & Guidance:
The FMU has been adequately assessed (in consultation with conservation organisations, regulatory authorities and other local and	This requirement must be applied to all forests undergoing assessment. HCVFs possess one or more the following attributes:
national stakeholders) and any HCVFs and their biological and/or socio-economic or cultural attributes have been identified <u>SLIMF:</u>	 Forest areas containing globally, regionally or nationally significant concentrations of biodiversity values and/or large landscape level forests where viable populations of most/all naturally occurring species exist in natural patterns of distribution and abundance;
The FMU has been adequately assessed (in consultation with conservation organisations	Rare, threatened or endangered ecosystems;
and regulatory authorities) and any HCVFs and their biological and/or socio-economic or	 Forests that provide basic ecological services in critical situations (e.g. water quality or flow, protection against erosion or natural disasters such as cyclones or hurricanes,

cultural attributes have been identified	pollinators); • Forests fundamental to meeting basic economic or biophysiological needs of local communities or critical to local community cultural identity. Interviews with Forest Managers and local experts. Evidence of assessments.
Indicator 9.1.2	Verifiers & Guidance:
	Documented procedures and records
For <u>large scale organisations</u> the assessment procedure shall be documented and records of consultation maintained	Documented procedures and records
	the certification process must place emphasis on the ibutes, and options for the maintenance thereof.
Indicator 9.2.1	Verifiers & Guidance:
The owner/manager has determined appropriate management prescriptions for the HCVF in consultation with (and acceptable to) conservation organisations, regulatory authorities and other local and national stakeholders SLIMF: The owner/manager has determined appropriate management prescriptions for the HCVF in consultation with (and acceptable to) conservation organisations and regulatory authorities.	Management plans and maps Consultation with stakeholders and/or government agencies or evidence of input by these agents
Indicator 9.2.2	Verifiers & Guidance:
When an HCVF has been identified for its socio- economic or cultural attributes, there shall be joint analysis and decision-making with the stakeholders directly affected	Interviews with Forest Managers, local experts and communities. Affected communities/persons are listed on the stakeholder list (refer Criterion 4.4).
Criterion 9.3 The management plan shall include and implement specific measures that ensure the maintenance and/or enhancement of the applicable conservation attributes consistent with the precautionary approach. These measures shall be specifically included in the publicly available management plan summary.	
Indicator 9.3.1	Verifiers & Guidance:
All biological and/or social attributes of any HCVF identified are described in the management plan	Management plan
Indicator 9.3.2	Verifiers & Guidance:
The plan describes the specific measures to be taken to enhance the identified attributes (see also Criterion 7.1)	Management plan
	V 00:1
Indicator 9.3.3	Verifiers & Guidance:
All measures are described in the public summary of the plan	Management plan

Verifiers & Guidance: Indicator 9.3.4 Management plans and maps. When an HCVF has been identified for biological Interviews with Forest Managers and local experts. values, management shall: maintain natural patterns of distribution and Field observations. abundance of species, maintain natural evolutionary and ecological processes (biotic and abiotic, including disturbance), avoid fragmentation, and set aside core areas for strict protection Indicator 9.3.5 Verifiers & Guidance: Management plans and maps. Critically endangered forest landscapes must be Interviews with Forest Managers and local experts subject to complete protection (i.e. no harvesting) Criterion 9.4 Annual monitoring shall be conducted to assess the effectiveness of the measures employed to maintain or enhance the applicable conservation attributes. Indicator 9.4.1 Verifiers & Guidance: Interviews with Forest Managers and local experts Monitoring indicators and frequency are defined in consultation with acknowledged experts, local and national stakeholders to monitor effectiveness of each measure described in the plan SLIMF: Refer Indicator 8.2.2 Verifiers & Guidance: Indicator 9.4.2 Records of monitoring Records of monitoring are kept and used, in consultation with acknowledged experts, local and national stakeholders, to adapt future management **SLIMF:** Records of monitoring are kept and used, in consultation with conservation and government agencies, to adapt future management Indicator 9.4.3 Indicator 9.4.4 Verifiers & Guidance: Scientific evidence. Managers are actively monitoring research Interviews with Forest Managers and local experts developments which might contribute to management of HCVFs SLIMF: Managers are actively communicating with conservation and government agencies to access research developments which might contribute to management of HCVFs

PRINCIPLE 10. PLANTATIONS:

The scale and layout of existing and new plantation blocks are consistent with the

Plantations shall be planned and managed in accordance with Principles and Criteria 1 - 9, and Principle 10 and its Criteria. While plantations can provide an array of social and economic benefits, and can contribute to satisfying the world's needs for forest products, they should complement the management of, reduce pressures on, and promote the restoration and conservation of natural forests.

Criterion 10.1 The management objectives of the plantation, including natural forest conversion and restoration objectives, shall be explicitly stated in the management plan, and clearly demonstrated in the implementation of the plan.

Indicator 10.1.1 Verifiers & Guidance: "Natural forest" can be also be interpreted as natural vegetation. The management plan of the plantation explicitly Forest Management Plan states the management objectives for the plantation itself, as well as for natural forest Interviews with Forest Managers and local experts. conversion and restoration (see also Criterion 7.1) Indicator 10.1.2 Verifiers & Guidance: Interviews with Forest Managers and local experts. The achievement of the objectives can be clearly Field observations demonstrated Criterion 10.2 The design and layout of plantations should promote the protection, restoration and conservation of natural forests, and not increase pressures on natural forests. Wildlife corridors, streamside zones and a mosaic of stands of different ages and rotation periods, shall be used in the layout of the plantation, consistent with the scale of the operation. The scale and layout of plantation blocks shall be consistent with the patterns of forest stands found within the natural landscape. Verifiers & Guidance: Indicator 10.2.1 Maps Natural vegetation areas are considered during planning Indicator 10.2.2 Verifiers & Guidance: For protection, restoration and conservation of natural forest and wildlife corridors, refer to Criteria 6.2 Indicator 10.2.3 Verifiers & Guidance: Maps and documentation Buffer zones along watercourses and around water bodies are demarcated on maps in compliance with specifications made in national and regional best practice guidelines. Refer indicator 6.5.3. Verifiers & Guidance: Indicator 10.2.4 Maps and field observations Buffer zones identified in terms of 10.2.3 are maintained Verifiers & Guidance: Indicator 10.2.5

Maps and field observations

patterns of forest stands within the natural landscape. Criterion 10.3 Diversity in the composition of plantations is preferred, so as to enhance economic, ecological and social stability. Such diversity may include the size and spatial distribution of management units within the landscape, number and genetic composition of species, age classes and structures. Indicator 10.3.1 Verifiers & Guidance: Forest plans and maps Plantation planning and reestablishment make Field observations provision for diversity in species and/or provenances and/or clones to achieve optimal economic, ecological and social stability Indicator 10.3.2 Verifiers & Guidance: Policies and procedures. Maximum clear-cut size is defined. Documented SLIMF: justification shall be provided where there are potential adverse environmental or socio-Interviews with Forest Managers and field observations economic impacts **SLIMF:** Maximum clear-cut size is defined and justified. Criterion 10.4 The selection of species for planting shall be based on their overall suitability for the site and their appropriateness to the management objectives. In order to enhance the conservation of biological diversity, native species are preferred over exotic species in the establishment of plantations and the restoration of degraded ecosystems. Exotic species, which shall be used only when their performance is greater than that of native species, shall be carefully monitored to detect unusual mortality, disease, or insect outbreaks and adverse ecological impacts. Indicator 10.4.1 Verifiers & Guidance: Scientific evidence and interviews with local experts Selection of species, provenances and clones is SLIMF: based on documented trials that demonstrate their suitability to the site and management Discussions with manager about plantation objectives objectives Plans for future planting SLIMF: The species chosen for plantations are suited to the site and matched to the objectives. Indicator 10.4.2 Verifiers & Guidance: Scientific evidence and interviews with local experts Exotic species are used only where they outperform native species in meeting management objectives Indicator 10.4.3 Verifiers & Guidance: Plant records Information is available on seed sources and these can be traced to the stand data Criterion 10.5 A proportion of the overall forest management area, appropriate to the scale of the plantation and to be determined in regional standards, shall be managed so as to restore the site to a natural forest cover. Indicator 10.5.1 Verifiers & Guidance:

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SLIMF: At least 10% of the overall forest management area is managed so as to restore the site to a Field observations of conservation features natural forest cover and/or other natural Plans for future improvements ecosystems. Refer Criterion 6.2. Where less than 10% is present, this shall be agreed with authorities and/or local experts. SLIMF: Improvements to the ecological value of the plantation are made where conservation features exist. Criterion 10.6 Measures shall be taken to maintain or improve soil structure, fertility and biological activity. The techniques and rate of harvesting, road and trail construction and maintenance, and the choice of species shall not result in long term soil degradation or adverse impacts on water quality, quantity or substantial deviation from stream course drainage patterns Indicator 10.6.1 Verifiers & Guidance: Interviews with Forest Managers and local experts. There is information on all soil types in the plantation area that indicate their susceptibility Documented site information. to degradation from forest operations and Evidence that site information is being used in planning of appropriate plantation species; operations. Small growers and SLIMF can demonstrate their efforts to get access to adequate information on soil types occurring within the managed area. Indicator 10.6.2 Verifiers & Guidance: Soil degradation through erosion, oil and chemical spills, etc. Where soils are degraded from previous Interviews with Forest Managers and field observations. activities, there are plans to restore them Indicator 10.6.3 Verifiers & Guidance: Maps and interviews with Forest Managers Major water resources within the forest area are identified Verifiers & Guidance: Indicator 10.6.4 For impacts on soil and other biophysical aspects, refer also to Criteria 6.1 and 6.5 Criterion 10.7 Measures shall be taken to prevent and minimise outbreaks of pests, diseases, fire and invasive plant introductions. Integrated pest management shall form an essential part of the management plan, with primary reliance on prevention and biological control methods rather than chemical pesticides and fertilisers. Plantation management should make every effort to move away from chemical pesticides and fertilisers, including their use in nurseries. The use of chemicals is also covered in Criteria 6.6 and 6.7. Verifiers & Guidance: Indicator 10.7.1 The principle forest pests and diseases are identified. For large scale organisations these shall be documented. Indicator 10.7.2 Verifiers & Guidance:

There is a documented pest and invasive plant		
management strategy.		
(For chemical use, refer to criterion 6.6)		
Indicator 10.7.3	Verifiers & Guidance:	
Effective control and remedial action is taken in	Interview with Forest Managers and staff. Documentation	
the event of a pest, disease or invasive plant problem.	Documentation	
For <u>large scale organisations</u> these actions shall		
be documented.		
Indicator 10.7.4	Verifiers & Guidance:	
Where required, effective measures are taken to	These measure will include documented* procedures for fire suppression that include definition of responsibilities and	
protect the plantation from fire.	reporting lines.	
For <u>large scale organisations</u> there is regular monitoring of fire readiness that test all	Interviews with staff and records of training.	
procedures	Fire readiness and control procedures.	
Criterion 10.8 Appropriate to the scale and	d diversity of the energian manitaring of plantations	
• • • • • • • • • • • • • • • • • • •	d diversity of the operation, monitoring of plantations, sment of potential on-site and off-site ecological and	
	regeneration, effects on water resources and soil	
fertility, and impacts on local welfare and social well-being), in addition to those		
	elements addressed in principles 8, 6 and 4. No species should be planted on a	
elements addressed in principal		
elements addressed in prin- large scale until local trials	and/or experience have shown that they are	
elements addressed in prin- large scale until local trials ecologically well-adapted to	and/or experience have shown that they are the site, are not invasive, and do not have significant	
elements addressed in prin- large scale until local trials ecologically well-adapted to negative ecological impacts social issues of land acquis	and/or experience have shown that they are the site, are not invasive, and do not have significant on other ecosystems. Special attention will be paid to sition for plantations, especially the protection of local	
elements addressed in prin- large scale until local trials ecologically well-adapted to negative ecological impacts	and/or experience have shown that they are the site, are not invasive, and do not have significant on other ecosystems. Special attention will be paid to sition for plantations, especially the protection of local	
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For exotic or invasive species issues, see Criteria 6.9 and 10.7	
Indicator 10.8.5	Verifiers & Guidance:
For social impacts, see Criteria 2.1, 2.2, 4.2 and 4.4.	
1994 normally shall not qua circumstances where suffic	areas converted from natural forests after November alify for certification. Certification may be allowed in cient evidence is submitted to the certification body that esponsible directly or indirectly of such conversion.
Indicator 10.9.1	Verifiers & Guidance:
Accurate data is compiled on all conversions since 1994.	Clear felling and replanting of a natural or semi-natural forest with a mixture of native species in the absence of satisfactory natural regeneration is not considered forest conversion to plantation. Clear felling and replanting of a natural or semi-natural forest with an exotic species is considered conversion.
	Where the requirements of criteria 10.9 are in conflict with criterion 6.10, the latter will take precedence.
	Interviews with Forest Managers and Government Agencies.
	Plantations plans and maps.
Indicator 10.9.2	Verifiers & Guidance:
	Legal evidence of ownership or use-right
Areas converted from natural forest to plantation since November 1994 are not certified, except where the Organization provides clear and sufficient evidence that it was not directly or indirectly responsible for the conversion.	

APPENDIX A

REGULATIONS AND STANDARDS APPLICABLE IN FRANCE

A.	NATIONAL LEGISLATION / LISTE DES LOIS	
	Legal Rights to Harvest:	
	• Land tenure and management rights Legislation covering land tenure rights, including customary rights as well as management rights that includes the use of legal methods to obtain tenure rights and management rights. It also covers legal business registration and tax registration, including relevant legal required licenses.	
	Concession licenses Legislation regulating procedures for the issuing of forest concession licenses, including use of legal methods to obtain concession license. Especially bribery, corruption and nepotism are well-known issues in connection with concession licenses.	
	 Management and harvest planning Any legal requirements for management planning, including conducting forest inventories, having a forest management plan and related planning and monitoring, as well as approval of these by competent authorities. 	
	 Harvesting permits Legislation regulating the issuing of harvesting permits, licenses or other legal document required for specific harvesting operations. It includes the use of legal methods to obtain the permit. Corruption is a well- known issue in connection with the issuing of harvesting permits. 	
1.	Code Forestier	
2.	Code Rural	
3.	Code de l'Environnement	
4.	Code Civil	
5.	Code de l'Urbanisme	
6.	Code du Patrimoine	
7.	Loi d'orientation sur la forêt, no 2001-602 du 9 juillet 2001	
8.	Orientations régionales forestières (ORF) établies par la commission régionale de la forêt et des produits forestiers (CRFPF) pour la région et approuvées par le Ministère de l'Agriculture après avis du Conseil Régional	
9.	Orientations régionales de production (ORP) établies par la commission régionale de la forêt et des produits forestiers (CRFPF) pour la région et approuvées par le Ministère de l'Agriculture après avis du Conseil Régional.	
10.	Schémas régionaux de gestion sylvicole (SRGS) selon le code forestier par la Loi 2001/602 du 9 juillet 2001, art.1 du JO du 11 juillet 2001, Art L1, L4.	
11.	Plan de développement rural national (approuvé par décision de la Commission européenne en date du 7 septembre 2000, modifié par décision du 17 décembre 2001 puis du 7 octobre 2004)	
	Taxes and Fees	
	Payment of royalties and harvesting fees Legislation covering payment of all legally required forest harvesting specific fees such as royalties, stumpage fees and other volume based fees. It also includes payments of the fees based on correct classification of quantities, qualities and species. Incorrect classification of forest products is a well-known issue often combined with bribery of officials in charge of controlling the classification.	
	 Value added and sales taxes Legislation covering different types of sales taxes which apply to the material being sold, including selling material as growing forest (standing stock sales). 	
	 Income and profit taxes Legislation covering income and profit taxes related to the profit derived from sale of forest products and harvesting 	

	activities. This category is also related to income from the sale of timber and does not include other taxes generally applicable for companies or related to salary payments.	
12.	Code Civil	
13.		
	Timber Harvesting Activities	
	• Timber harvesting regulations Any legal requirements for harvesting techniques and technology including selective cutting, shelter wood regenerations clear felling, transport of timber from felling site and seasonal limitations etc. Typically this includes regulations on the size of felling areas, minimum age and/or diameter for felling activities and elements that shall be preserved during felling etc. Establishment of skidding or hauling trails, road construction, drainage systems and bridges etc. shall also be considered as well as planning and monitoring of harvesting activities. Any legally binding codes for harvesting practices shall be considered.	
	Protected sites and species Covers legislation related to protected areas as well as protected, rare or endangered species, including their habitats and potential habitats	
	• Environmental requirements Covers legislation related to environmental impact assessment in connection with harvesting, acceptable level for soil damage, establishment of buffer zones (e.g. along water courses, open areas, breeding sites), maintenance of retention trees on felling site, sessional limitation of harvesting time, and environmental requirements for forest machineries.	
	Health and safety Legally required personal protection equipment for persons involved in harvesting activities, use of safe felling and transport practice, establishment of protection zones around harvesting sites, and safety requirements to machinery used. Legally required safety requirements in relation to chemical usage. The health and safety requirements that shall be considered relate to operations in the forest (not office work, or other activities less related to actual forest operations).	
	• Legal employment Legal requirements for employment of personnel involved in harvesting activities including requirement for contracts and working permits, requirements for obligatory insurances, requirements for competence certificates and other training requirements, and payment of social and income taxes withhold by employer. Furthermore, the points cover observance of minimum working age and minimum age for personal involved in hazardous work, legislation against forced and compulsory labour, and discrimination and freedom of association	
14.	Code Forestier	
15.	Code Rural	
16.	Code de l'Environnement	
17.	Directive n° 92/43/CE du 21 mai 1992 concernant la conservation des habitats naturels ainsi que de la faune et de la flore sauvages	
18.	Article 2 du décret n° 2001-1031 du 8 avril 2001 relatif à la procédure de désignation des sites Natura 2000	
19.	Circulaire du 24 décembre 2004 (DNP/SDEN n° 2004-3) relative à la gestion des sites Natura 2000	
20.	Circulaire du 5 octobre 2004 (DNP/SDEN n° 2004-1) relative à l'évaluation des incidences des programmes et projets de travaux, d'ouvrages ou d'aménagements susceptibles d'affecter de façon notable les sites Natura 2000	
21.	Code du Travail	
	Third Party Rights	
	Customary rights Legislation covering customary rights relevant to forest harvesting activities including requirements covering sharing of benefits and indigenous rights	
	• Free prior and informed consent (FPIC) Legislation covering "free prior and informed consent" in connection with transfer of forest management rights and customary rights to the organisation in charge of the harvesting operation	
	• Rights of indigenous peoples Legislation that regulates the rights of indigenous people as far as it's related to forestry activities. Possible aspects to consider are land tenure, right to use certain forest related resources or practice traditional activities, which may involve forest lands	

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22.	no indigenous people in France	
23.		
	Trade and Transport	
	Classification of species, quantities, qualities Legislation regulating how harvested material is classified in terms of species, volumes and qualities in connection with trade and transport. Incorrect classification of harvested material is a well-known method to reduce/avoid payment of legality prescribed taxes and fees	
	Trade and transport All required trading permits shall exist as well as legally required transport document which accompany transport of wood from forest operation	
	Offshore trading and transfer pricing Legislation regulating offshore trading. Offshore trading with related companies placed in tax havens combined with artificial transfer prices is a well-known way to avoid payment of legally prescribed taxes and fees to the country of harvest and considered as an important generator of funds that can be used for payment of bribery and black money to the forest operation and personal involved in the harvesting operation. Many countries have established legislation covering transfer pricing and offshore trading. It should be noted that only transfer pricing and offshore trading as far as it is legally prohibited in the country, can be included here.	
24.	Council Regulation (EEC) No 2913/92 of 12 October 1992 establishing the Community Customs Code in the EU	
25.		
	Custom regulations Custom legislation covering areas such as export/import licenses, product classification (codes, quantities, qualities and species)	
26.	EU Timber Regulation (EUTR) Regulation (EU) No 995/2010	
27.		
	CITES CITES permits (the Convention on International Trade in Endangered Species of Wild Fauna and Flora, also known as the Washington Convention)	
28.	Convention CITES sur le commerce international des espèces de faune et de flore sauvages menacées d'extinction du 03/03/1973.	
29.		
	Other	
30.		
31.		
B.	REGULATIONS PERTINENT TO FORESTRY RELATED TO AND EMERGING FROM NATIONAL LEGISLATION AND OTHER LEGISLATIVE INSTITUTIONS / LISTE DES LOIS ET DES DIRECTIVES EN APPLICATION FORESTIERE	
32.	Orientations régionales forestières (ORF) établies par la commission régionale de la forêt et des produits forestiers (CRFPF) pour la région et approuvées par le Ministère de l'Agriculture après avis du Conseil Régional.	
33.	Orientations régionales de production (ORP) établies par la commission régionale de la forêt et des produits forestiers (CRFPF) pour la région et approuvées par le Ministère de l'Agriculture après avis du Conseil Régional.	
34.	Schémas régionaux de gestion sylvicole (SRGS) selon le code forestier par la Loi 2001/602 du 9 juillet 2001, art.1 du JO du 11 juillet 2001, Art L1, L4.	
35.	Plan de développement rural national (approuvé par décision de la Commission européenne en date du 7 septembre 2000, modifié par décision du 17 décembre 2001 puis du 7 octobre 2004).	

C.	INTERNATIONAL AGREEMENTS PERTINENT TO FORESTRY / CONVENTIONS INTERNATIONALES POUR LA FORESTIERE	
36.	Convention pour la protection du patrimoine mondial, culturel et naturel du 23/11/1972	
37.	Déclaration de Rio du 14/06/1992 adoptée par la Conférence des Nations Unies sur l'environnement et le développement	
38.	Critères d'Helsinki fixés à la Conférence d'Helsinki de 1993 sur la protection des forêts en Europe	
38.		
	C49 Reduction of Hours of Work (Glass-Bottle Works) Convention, 1935 25:01:1938 ratified	

- C52 Holidays with Pay Convention, 1936 23:08:1939 ratified
- C53 Officers' Competency Certificates Convention, 1936 19:06:1947 ratified
- C54 Holidays with Pay (Sea) Convention, 1936 19:06:1947 denounced on 14:09:1967
- C55 Shipowners' Liability (Sick and Injured Seamen) Convention, 1936 19:06:1947 ratified
- C56 Sickness Insurance (Sea) Convention, 1936 09:12:1948 ratified
- C58 Minimum Age (Sea) Convention (Revised), 1936 09:12:1948 denounced on 13:07:1990
- C62 Safety Provisions (Building) Convention, 1937 16:12:1950 ratified
- C63 Convention concerning Statistics of Wages and Hours of Work, 1938 28:06:1951 ratified
- C68 Food and Catering (Ships' Crews) Convention, 1946 09:12:1948 ratified
- C69 Certification of Ships' Cooks Convention 1946 09:12:1948 ratified
- C70 Social Security (Seafarers) Convention, 1946 09:12:1948 ratified
- C71 Seafarers' Pensions Convention, 1946 09:12:1948 ratified
- C72 Paid Vacations (Seafarers) Convention, 1946 09:12:1948 denounced on 14:09:1967
- C73 Medical Examination (Seafarers) Convention, 1946 09:12:1948 ratified
- C74 Certification of Able Seamen Convention, 1946 09:12:1948 ratified
- C75 Accommodation of Crews Convention, 1946 09:12:1948 denounced on 29:01:1953
- C77 Medical Examination of Young Persons (Industry) Convention, 1946 28:06:1951 ratified
- C78 Medical Examination of Young Persons (Non-Industrial Occupations) Convention, 1946 28:06:1951 ratified
- C80 Final Articles Revision Convention, 1946 20:01:1948 ratified
- C81 Labour Inspection Convention, 1947 16:12:1950 ratified
- C82 Social Policy (Non-Metropolitan Territories) Convention, 1947 26:07:1954 ratified
- C84 Right of Association (Non-Metropolitan Territories) Convention, 1947 26:07:1954 ratified
- C85 Labour Inspectorates (Non-Metropolitan Territories) Convention, 1947 26:07:1954 ratified
- C87 Freedom of Association and Protection of the Right to Organise Convention, 1948 28:06:1951 ratified
- C88 Employment Service Convention, 1948 15:10:1952 ratified
- C89 Night Work (Women) Convention (Revised), 1948 21:09:1953 denounced on 26:02:1992
- C90 Night Work of Young Persons (Industry) Convention (Revised), 1948 30:07:1985 ratified
- C91 Paid Vacations (Seafarers) Convention (Revised), 1949 26:10:1951 denounced on 15:06:1978
- C92 Accommodation of Crews Convention (Revised), 1949 26:10:1951 ratified
- C94 Labour Clauses (Public Contracts) Convention, 1949 20:09:1951 ratified
- C95 Protection of Wages Convention, 1949 15:10:1952 ratified
- C96 Fee-Charging Employment Agencies Convention (Revised), 1949 10:03:1953 ratified
- C97 Migration for Employment Convention (Revised), 1949 29:03:1954 ratified
- C98 Right to Organise and Collective Bargaining Convention, 1949 26:10:1951 ratified
- C99 Minimum Wage Fixing Machinery (Agriculture) Convention, 1951 29:03:1954 ratified
- C100 Equal Remuneration Convention, 1951 10:03:1953 ratified
- C101 Holidays with Pay (Agriculture) Convention, 1952 29:03:1954 ratified
- C102 Social Security (Minimum Standards) Convention, 1952 14:06:1974 ratified
- C105 Abolition of Forced Labour Convention, 1957 18:12:1969 ratified
- C106 Weekly Rest (Commerce and Offices) Convention, 1957 05:05:1971 ratified
- C108 Seafarers' Identity Documents Convention, 1958 08:06:1967 denounced on 27:04:2004
- C109 Wages, Hours of Work and Manning (Sea) Convention (Revised), 1958 08:06:1967 denounced on 27:04:2004
- C111 Discrimination (Employment and Occupation) Convention, 1958 28:05:1981 ratified
- C112 Minimum Age (Fishermen) Convention, 1959 08:06:1967 denounced on 13:07:1990
- C113 Medical Examination (Fishermen) Convention, 1959 08:06:1967 ratified

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41.	SGS Forest Management Standard (AD33) adapted for France, version 06 of 23 February 2015
42.	

APPENDIX B

LIST OF RARE THREATENED AND ENDANGERED SPECIES LISTED FOR FRANCE

cf. Centre d'Echange français pour la Convention sur la diversité biologique (http://biodiv.mnhn.fr/information/red_list)

APPENDIX C

LIST OF ISSUES OF CONTENTION RAISED BY STAKEHOLDERS IN TERMS OF THIS STANDARD

Issue Nr	Issue
	none

End of Standard