

Forest Stewardship Council®

FSC[®] PROCEDURE

FSC National Risk Assessment Framework

FSC-PRO-60-002a V1-0 EN



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The Forest Stewardship Council[®] (FSC) is an independent, not for profit, non-government organization established to promote environmentally appropriate, socially beneficial, and economically viable management of the world's forests.

FSC's vision is that the world's forests meet the social, ecological, and economic rights and needs of the present generation without compromising those of future generations.

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A Objective

The objective of this document is to provide uniform process requirements for assessing the risk of sourcing 'unacceptable' material from certain supply areas.

B Scope

This document provides process steps and requirements for the designation and specification of risk ('low risk', 'specified risk') of sourcing 'unacceptable' material, as well as requirements for risk mitigation.

This document shall be used by authorized entities with the prime focus on National Risk Assessment(s) (NRA) development, according to the requirements of *FSC-PRO-60-002* Development and approval of Controlled Wood National Risk Assessments.

All aspects of this document are considered to be normative, including the scope, effective date, references, terms and definitions, tables and annexes, unless otherwise stated and/or marked as an example.

C Effective and validity dates

Approval date	Target: September 2014
Publication date	Target: 01 October 2014
Effective date	Target: 01 January 2015
Period of validity	Until 31 December 2019 (or until replaced or withdrawn)

D References

FSC-POL-30-602 FSC interpretation on GMOs: Genetically Modified Organisms FSC-STD-40-005 Requirements for sourcing Controlled Wood

E Terms and definitions

For the purpose of this standard, the terms and definitions provided in *FSC-PRO-60-002* Development and approval of Controlled Wood National Risk Assessments, *FSC-STD-01-*002 FSC Glossary of Terms, *FSC-STD-01-001 V5-0 Principles and Criteria for Forest* Stewardship, and the following apply:

Control Measure (CM): Actions that The Organization shall take in order to mitigate the risk of sourcing material from 'unacceptable' sources. (Source: *FSC-STD-40-005 Requirements for sourcing Controlled Wood*)

Controlled Wood (CW): Material that has been assessed to be in conformance with the requirements of the standard *FSC-STD-40-005 Requirements for sourcing Controlled Wood* or requirements of the standard *FSC-STD-30-010 Forest management requirements for Controlled Wood certification* to avoid 'unacceptable' sources. (Source: *FSC-STD-40-005 Requirements for sourcing Controlled Wood*)

Ecoregion: A large unit of land or water containing a geographically distinct assemblage of species, natural communities, and environmental conditions. The boundaries of an

ecoregion are not fixed and sharp, but rather encompass an area within which important ecological and evolutionary processes most strongly interact. (Source: WWF,

http://wwf.panda.org/about_our_earth/ecoregions/about/what_is_an_ecoregion/; last access 29.03.2014)

Effective Protection: Effective protection means that regulations and laws related to nature protection are enforced. Effective protection may be assessed against: execution or implementation of Aichi Biodiversity Targets, National Biodiversity Strategies and Action Plans (NBSAPs) in accordance with the country's action plan - Implementation of Strategic Plan for Biodiversity 2011-2020, including the Aichi Biodiversity Targets (noting protection targets), development and execution of protection plans within nature protection network(s), e.g. the Nature 2000 program.

NOTE: The following reports and tools may be useful:

- Implementation of Strategic Plan for Biodiversity 2011 2020, including Aichi Biodiversity Targets: <u>http://www.cbd.int/sp/implementation/;</u>
- National Biodiversity Strategies and Action Plans (NBSAPs): <u>http://www.cbd.int/nbsap/;</u>
- Assessment of NBSAPs: http://www.ias.unu.edu/resource_center/UNU-IAS_Biodiversity_Planning_NBSAPs_Assessment_final_web_Oct_2010.pdf.
- Leverington, F. et al. (2010a) Management Effectiveness Evaluation in Protected Areas a Global Study. Second Edition. The University of Queensland, Brisbane, Australia;
- Leverington, F. et al.(2010b) A global analysis of protected area management effectiveness. Environmental Management 46: 685–698.
- Protected Planet Report 2012: Bertzky, B., Corrigan, C., Kemsey, J., Kenney, S., Ravilious, C., Besançon, C., Burgess, N., Tracking progress towards global targets for protected areas, Sep. 2012.

Forest Conversion: Rapid or gradual removal of natural forest, semi-natural forest or other wooded ecosystems such as woodlands and savannahs to meet other land needs, such as plantations (e.g. pulp wood, oil palm or coffee), agriculture, pasture, urban settlements, industry or mining. This process is usually irreversible. (Source: *FSC-POL-01-004 Policy for the Association of Organizations with FSC*)

FSC Controlled Wood: Material with an FSC claim supplied by a supplier which has been assessed by an FSC-accredited certification body for conformity with Controlled Wood requirements according to the standard *FSC-STD-40-005 Requirements for sourcing Controlled Wood* or *FSC-STD-30-010 Forest management requirements for Controlled Wood certification.* (Source: *FSC-STD-40-005 Requirements for sourcing Controlled Wood*)

FSC Global Forest Registry: Publically available, online database containing risk designations and related data to be used by stakeholders in implementation of Controlled Wood requirements.

URL: www.globalforestregistry.org

Illegally harvested wood: Forest products harvested in violation of any laws applicable to harvesting in that location or jurisdiction including the acquisition of the harvesting rights from the rightful owner; the harvesting methods used and the payment of all relevant fees and royalties.

(Source: FSC-STD-40-005 Requirements for sourcing Controlled Wood)

Intact Forest Landscape (IFL): An unbroken expanse of natural ecosystems within the zone of current forest extent, showing no signs of significant human activity, and large enough that all native biodiversity, including viable populations of wide-ranging species, could be maintained. (Source: http://intactforests.org/; last access: 30.03.2014)

Low Risk: A conclusion, following a risk assessment, that there is negligible risk that material from unacceptable sources can be sourced from a specific geographic area.

NOTE: "low" risk as determined by FSC is synonymous to "negligible" risk as defined by Regulation (EU) No 995/2010 of the European Parliament and of the Council of 20 October 2010 laying down the obligations of operators who place timber and timber products on the market (known as the 'EU Timber Regulation').

Low risk area: An area where 'low risk' for sourcing material has been identified through risk assessment process as described in *FSC-PRO-60-002a FSC National Risk Assessment Framework* and/or in approved National Risk Assessments.

National Risk Assessment: A designation of the risk of sourcing from unacceptable sources in a given country/region, developed according to *FSC-PRO-60-002 The Development and Approval of Controlled Wood National Risk Assessments.* (Source: *FSC-PRO-06-002 Development and approval of Controlled Wood National Risk Assessments*)

The Organization: The person or entity holding or applying for certification and therefore responsible for demonstrating compliance with the requirements upon which FSC certification is based. (Source: *FSC-STD-01-001 FSC Principles and Criteria for Forest Stewardship*)

Scale, Intensity and Risk (SIR):

Scale: A measure of the extent to which a management activity or event affects an environmental value or a management unit, in time or space. An activity with a small or low spatial scale affects only a small proportion of the forest each year, an activity with a small or low temporal scale occurs only at long intervals.

Intensity: A measure of the force, severity or strength of a management activity or other occurrence affecting the nature of the activity's impacts.

Risk: The probability of an unacceptable negative impact arising from any activity in the Management Unit combined with its seriousness in terms of consequences.

(Source: FSC-STD-01-001 FSC Principles and Criteria for Forest Stewardship)

Specified risk: A conclusion, following a risk assessment, that there is a certain risk that forest products from 'unacceptable' sources may be sourced or enter the supply chain from a specific geographic area. The nature and extent of this risk is specified for the purpose of defining efficient Control Measures.

Specified risk area: An area where 'specified risk' for sourcing material has been identified through a risk assessment process as described in *FSC-PRO-60-002a FSC National Risk Assessment Framework*.

Supplier: Individual, company or other legal entity providing goods or services to an Organization. (Source: *FSC-STD-40-004 FSC standard for Chain of Custody certification*).

Supply Unit (SU): A spatial area with clearly defined boundaries managed to a set of explicit long term forest management objectives. This area or areas include(s) all facilities and area(s) within or adjacent to this spatial area or areas under legal title or management control of, or operated by or on behalf of forest manager, for the purpose of contributing to the management objectives. (Source: *FSC-STD-30-010 Forest management requirements for Controlled Wood certification*)

Unacceptable sources: Sources of material that do not meet the requirements of FSC standards and/or Controlled Wood categories. (Source: *FSC-STD-40-005 Requirements for sourcing Controlled Wood*)

Unassessed risk area: Area not covered by National Risk Assessment(s) or formally delineated as 'unspecified' risk in approved NRAs. (Source: *FSC-STD-40-005 Requirements for sourcing Controlled Wood*)

Verbal forms for the expression of provisions

[Adapted from ISO/IEC Directives Part 2: Rules for the structure and drafting of International Standards]

"shall": indicates requirements strictly to be followed in order to conform to the standard.

"should": indicates that among several possibilities one is recommended as particularly suitable, without mentioning or excluding others, or that a certain course of action is preferred but not necessarily required. A certification body can meet these requirements in an equivalent way provided this can be demonstrated and justified.

"may": indicates a course of action permissible within the limits of the document.

"can": is used for statements of possibility and capability, whether material, physical or causal.

F Abbreviations used

- CM Control Measure
- FPIC Free Prior Informed Consent
- GFR Global Forest Registry
- HCV CG High Conservation Values Common Guidance (see Bibliography)
- P&C Principles and Criteria
- NGO Non-governmental Organization
- NRA National Risk Assessment
- NRA-WG National Risk Assessment Working Group
- SIR Scale, Intensity and Risk

G Bibliography

Brown E., Dudley N., Lindhe A., Muhtaman D. R., Steward C., Synnott T. (eds.). 2013. Common guidance for the identification of High Conservation Values. HCV Resource Network.

Vlist van der, L., Richert W. 2012. FSC guidelines for the implementation of the right to free, prior and informed consent (FPIC), Version 1.

PART I GENERAL PROCESS REQUIREMENTS

1 Introduction

- 1.1 The process steps to develop a National Risk Assessment (NRA) include:
 - a) Determination of the geographical scope of the NRA (see Clause 2.1);
 - b) Gathering of information in relation to the five Controlled Wood categories (see Clause 2.2);
 - c) Determination of scale for homogenous risk designation (see Clause 2.3);
 - d) Designation of risk for each assessed Controlled Wood Indicator and Category (see Clause 2.4);
 - e) Establishment of Control Measures to mitigate 'specified risk' (optional, see Clause 2.5).
- 1.2 Risk assessment shall include an assessment of all indicators of the five Controlled Wood categories:

1) Illegally harvested wood;

- 2) Wood harvested in violation of traditional and human rights;
- 3) Wood from forests in which high conservation values are threatened by management activities;
- 4) Wood from forests being converted to plantations or non-forest use; and
- 5) Wood from forests in which genetically modified trees are planted.

2 NRA development process

2.1 Determination of geographical scope

2.1.1 The NRA shall specify the geographical scope of the assessment (e.g. a country, region as part of a country).

2.2 Gathering of information

- 2.2.1 Information shall be gathered in accordance with the defined indicators and thresholds of the five Controlled Wood categories. Special considerations relevant to given indicators are elaborated in the 'Information gathering' sections of Part II.
- 2.2.2 All data used in the risk assessment shall be evaluated for relevance and reliability. The evaluation of information should be based on objective criteria, e.g. publication indexes¹, data providers², validity dates, dates of publication, methodology used for data gathering, etc. Sources older than five years should be avoided unless their adequacy can be confirmed.
- NOTE: Stakeholder consultation on NRA drafts constitutes an important source of information.
- 2.2.3 For each Controlled Wood Category, general sources of information provided in Part II shall be used for the risk assessment, where applicable and relevant in the national context. The NRA-WG shall gather additional information sources specific for the area under assessment.

¹ E.g. <u>Impact Factor (IF)</u>, Thomson Reuters <u>Science Citation Index (SCI)</u> etc.

² Preferred data providers may include: scientific entities based on their international ranks and publication in high-ranked journals, International Agencies, NGOs, governmental agencies etc.

- 2.2.4 The <u>FSC Global Forest Registry</u> database (http://www.globalforestregistry.org/) constitutes a central place of information and resource center for Controlled Wood managed by FSC, and shall be consulted during NRA development.
- 2.2.5 Data sources shall be referenced such that they are verifiable by external parties (e.g. reference to fsc.org, google.com etc. is not specific enough).
- 2.2.6 For Controlled Wood categories 2-5, any existing conflicts between FSC requirements and applicable legislation identified through Controlled Wood Category 1 shall be identified and described. Cases where legal requirements contradict basic principles of responsible forest management and FSC's mission shall be documented and dealt with on a case by case basis in consultation with FSC³ and relevant stakeholders.

2.3 Determination of scale for homogenous risk designation

- 2.3.1 The scale of the risk assessment determines the spatial units of the area(s) under assessment and shall be determined for each Controlled Wood indicator provided in the 'Requirements and thresholds' Sections of Part II.
- NOTE: It is strongly recommended to apply a scale as fine as possible in order to provide detailed risk specifications, which will allow Organizations to develop adequate Control Measures.
- NOTE: Scale determination is related both to the gathering of information and risk assessment, thus it is expected that it will require re-consideration during the whole process.
- 2.3.2 The area under assessment shall be divided into smaller units when assessed data indicate different levels of risk within that area that do not allow for homogeneous risk designation. The area shall also be divided into smaller units when Control Measures (if provided in the NRA) cannot be applied uniformly within the assessed area.
- 2.3.3 There are two possible approaches to scale that can be mutually applied in risk assessment processes:
 - a) Geographical scale determination of spatial units with broad geographical boundaries e.g. administrative sub-divisions (states, counties, voivodeships, provinces, etc.) and/or biological and/or geographical sub-divisions (bio-regions, eco-regions, water catchments, watersheds etc.).
 - b) Functional scale determination of spatial units based on non-geographical characteristics, e.g. type of forested area (e.g. plantations, managed forests, natural forests), tenure or ownership (e.g. public, private, corporate, indigenous, and/or community forests), scope of management (e.g. the same hunting regime, presence/absence of particular planning requirements, type and/or quality of forest inventory, etc.), SIR of forest management operations.

NOTE: Whenever the term 'area under assessment' is used in this document, it refers to the geographical and/ or functional units of risk assessment.

³Throughout this procedure, 'FSC' refers to the Controlled Wood Program of the FSC Policy and Standards Unit in the FSC International Center.

- 2.3.4 Boundaries of areas under assessment and/or specification of functional scale shall be clearly described OR presented on maps, documenting areas of both 'low' and 'specified risk'. When possible, maps attached to the NRA should be provided in GIS format to allow their publication on the FSC Global Forest Registry.
- NOTE: Boundaries may be described as a reference to the existing administrative or environmental divisions whilst functional scale can refer to characteristics that determine the functional scale, e. g. plantations vs. semi-natural forests.

2.4 Designation of risk

- 2.4.1 Risk designation shall be conducted separately for each indicator for all Controlled Wood categories, based on guidance and thresholds provided.
- NOTE: NRA-WGs may develop additional country/region specific indicators. For such indicators risk assessment requirements specified in this document apply.
- 2.4.2 For each indicator, the area under assessment shall be determined to be:
 - a) 'low risk', when 'low risk' threshold(s) are met, and there is no other information that, when assembling all evidence, leads to a 'specified risk' designation; OR
 - b) 'specified risk' when one or more thresholds are met.
- 2.4.3. 'Specified risk' thresholds provided in this document are not exhaustive. Risk factors existing under national conditions and not considered in this document may also lead to 'specified risk' designation. In case of doubts, the precautionary approach shall be applied.
- 2.4.4 For each indicator, the rationale for risk designation shall be provided in relation to the threshold and information used. Additionally, for 'specified risk' areas, the nature of the risk shall be described.
- 2.4.5 The area may be considered 'low risk' for any given Controlled Wood Category if all indicators of that Category are assessed 'low risk'.
- 2.4.6 Risk designation shall be consistent between indicators of different Controlled Wood categories when risk assessment requires cross-references to another Controlled Wood Category.
- NOTE: This includes consistency between the assessment of Controlled Wood Category 1 and the assessment of other categories with regards to legal requirements; consistency between the assessment of social/traditional rights and HCV categories 5 and 6 etc.
- 2.4.7 When the consultation of experts is required in the risk assessment process, the experts engaged shall meet the minimum requirements provided in Annex A.
- 2.4.8 Risk designation shall consider the scale, intensity and risk of management operations taking place within the area under assessment.
- NOTE: This includes either small-scale or large-scale operations taking place in the area under assessment, which may result in and require different risk designations.

- 2.4.9 When assessing risk with regards to scale, intensity and risk of management operations within a given area, the overall impact of these operations on risk elements shall be considered.
- NOTE: In case of small-scale operations scattered within the landscape the impact is likely to be smaller than if they are concentrated in one place. When large scale operations prevail, their impact will more likely be major within an area.
- 2.4.10 In cases where scale, intensity and risk of management operations within an area differ, different elements of the risk assessment process and thresholds may apply. These are provided in Part II of this document.

Stakeholder consultation note:

Scale, intensity and risk (SIR) of the operations taking place in the area under assessment has been introduced to the risk assessment process as an important element influencing risk designation and specification (when risk is assessed as specified). Risk specification considering SIR will allow certified Organizations to develop more precise and robust Control Measures, that are specific and adequate to the characteristics of the Organization's suppliers e.g. size of the operation (small-scale, large-scale operations etc.).

2.5 Establishment of Control Measures

- 2.5.1 When 'specified risk' is concluded, the NRA may provide Control Measures which are either 'recommended' OR 'mandatory'. Both types of Control Measures shall be distinguished in the NRA.
- 2.5.2 When 'specified risk' is concluded due to existing conflict(s) between Controlled Wood requirements and applicable legislation (compare Part II, Section 3), the NRA shall provide Control Measures addressing these conflict(s), in line with Clause 2.2.6 (above).
- 2.5.3 Control Measures in the NRA shall be developed according to relevant requirements of the Controlled Wood standard *FSC-STD-40-005*, Section 7.
- 2.5.4 Control Measures shall meet the minimum thresholds as established in the Section 'Establishment of Control Measures' (see Part II, below).
- 2.5.5 The NRA may require sourcing only from forest areas certified according to *FSC-STD-30-010* as a Control Measure when no other Control Measure is deemed feasible.
- NOTE: This may be done in cases when there are not sufficient data available for performing a risk assessment in accordance with this document AND/OR no feasible possibility for risk mitigation by The Organization.
- 2.5.6 Control Measures provided in the NRA should include examples of means of verification (verifiers). Means of verification are not mandatory unless otherwise stated in the NRA.
- NOTE: Means of verification indicate how The Organization implementing Control Measures can demonstrate that a Control Measure is adequate and/or assess its effectiveness.

Such evidence may include records, documents, maps, site visits, interviews, etc. Additionally, FSC-accredited certification bodies evaluating Control Measures implementation may develop their verifiers according to the standard *FSC-STD-20-011*.



PART II SPECIFIC PROCESS REQUIREMENTS FOR ASSESSING THE 5 CONTROLLED WOOD CATEGORIES

3 Controlled Wood Category 1: Illegally harvested wood

3.1 Scope

- 3.1.1 The scope of CW Category 1 covers risk assessment of legality and includes:
 - a) The identification of relevant legislation in the area under assessment for each indicator listed in Table 1. When there are no relevant law or /regulation for a given indicator, the indicator shall be considered as 'not applicable' for the area under assessment.

NOTE: General types of legislation not specifically linked to harvesting (e.g. legislation regarding the technical specs of trucks) are not considered 'relevant'.

b) The assessment of law enforcement in the area under assessment.

3.2 Requirements and thresholds

- 3.2.1 All indicators listed in Table 1 that constitute subcategories of applicable legislation shall be assessed.
- 3.2.2 Thresholds provided in Table 1 shall be applied to every piece of legislation that is identified based on the indicators.
- NOTE: Indicators for legality assessment are divided into six (6) sub-categories of applicable legislation, commonly used in the FSC system (compare Principle 1 in *FSC-STD-01-001 V 5-0*).

3.3 Information gathering

- 3.3.1 Information gathering requires identification of applicable legislation at a national and sub-national (if applicable) level; and gathering data documenting the enforcement of identified legislation.
- 3.3.2 Existing lists of applicable legislation for areas under assessment which have been developed based on this document and/ or are published on the FSC Global Forest Registry shall be used as a starting point and updated as required.
- NOTE: Where no such lists are available, the following sources may be used, where they exist:
 - i. National Forest Stewardship Standards developed by FSC registered SDGs or FSCaccredited certification bodies;
 - ii. Outcomes from processes of Voluntary Partnership Agreements (VPA) with the EU.
- 3.3.3 General information and data relevant for the assessment of law enforcement can be found in the following sources and shall be verified based on national/regional conditions:
 - a) Chatham House: <u>http://www.chathamhouse.org/;</u>
 - b) ELDIS regional and country profiles: www.eldis.org;
 - c) Environmental Investigation Agency: www.eia-international.org;

- d) EU FLEGT process: http://ec.europa.eu/comm/development/body/theme/forest/initiative/index_en.htm;
 c) Ecrect Logality Aliances http://www.forest/agality.org/
- e) Forest Legality Aliance: <u>http://www.forestlegality.org/</u>
- f) Government reports and assessments of compliance with related laws and regulations;
- g) Independent reports and assessments of compliance with related laws and regulations, e.g. the Royal Institute of International Affairs: <u>www.illegal-logging.org</u>;
- h) Interpol: <u>http://www.interpol.int/Crime-areas/Environmental-crime/Projects/Project-LEAF;</u>
- i) Justice tribunal records;
- j) Public summaries of FSC forest management certification reports published at info.fsc.org (information on legal areas where non compliances have been identified during the certification process that are likely to be common for non-certified operations);
- k) Public summaries of other 3rd party forest legality certification/verification systems.
- I) Stakeholder and expert consultation outcomes from NRA development processes;
- m) Telapak (for Indonesia): <u>www.telapak.org;</u>
- n) Transparency International <u>http://www.transparency.org/policy_research/surveys_indices/cpi</u> for Transparency International indices;
- o) World Bank Worldwide Governance Indicators: info.worldbank.org/governance/wgi/sc country.asp;
- 3.3.4 In cases where sources of information are not available, consultations with experts within the area shall be conducted.

3.4 Scale determination

- 3.4.1 The default geographical scale of risk assessment is a country (national level). Finer geographical scale shall be considered in countries where country and regional (subnational level) legislation varies for any indicator specified in Table 1.
- NOTE: A functional scale may be applicable e.g. for rare and valuable tree species that are commonly illegally harvested and/or traded within particular areas (including CITES species), or where corruption varies significantly between different regions/sectors within the same country.

3.5 Risk designation

- 3.5.1 Risk designation involves the assessment of enforcement of applicable legislation. When assessing applicable indicators and thresholds, the following aspects shall be taken into account:
 - a) Differences between national and subnational legislation;
 - b) Governance assessment of the forestry sector in the area of assessment. For governance assessment different sources of information may be used (compare Section 3.3);
 - c) The assessment shall be made with the consideration of all entities involved in harvesting activities (including e.g. contractors);
 - d) Where possible, the assessment shall be carried out based on a combination of different public sources and consultations with experts/stakeholders during the NRA development process. Direct and indirect sources of information should be combined when relevant and possible (e.g. health and safety may be evaluated directly by authorities checking worker safety and indirectly by accident inventories);

- e) Evaluation of known cases of law violation shall consider the frequency of incidence (isolated versus pervasive), magnitude and severity of violations;
- f) Assessment of corruption: consultation with relevant experts shall take place to evaluate the extent of corruption in the forestry sector in countries where the corruption perceptions index of <u>Transparency International</u> is less than 50, taking into account corruption related to forestry operations. Special attention to corruption shall be given to enforcement of laws requiring approval from public bodies, such as harvesting permits, concession licenses, custom declarations, etc., as well as in connection to the purchase of forest products or harvesting rights from publicly owned land.
- NOTE: For more information, please see Transparency International's guidance on forest sector vulnerability to corruption: <u>http://files.transparency.org/content/download/258/1036/file/2010 ForestGovernance</u> <u>RiskManual EN.pdf</u>.
- g) Cases where relevant legislation contradicts basic principles of responsible forest management and FSC's mission (see Clause 2.2.6).
- NOTE: A contradiction may exist e.g. when forest law excludes local people from access to forest resources, or where the forest law prescribes activities destroying high conservation values, etc. Though legal, such practices will be considered as unacceptable under Controlled Wood categories 2 to 5.

Indicator (Applicable legality categories and sub-categories)	Guidance	Thresholds
General guidance: Risks according to indicate and/or large scale non-compliance with applica Legal rights to harvest	ble legislation takes place.	'Low risk'
1.1 Land tenure and management rights. Legislation covering land tenure rights, including customary rights as well as management rights that include 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. (1.1^4) 1.2 Concession licenses. Legislation regulating procedures for issuing 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. (1.2)	Risk may be encountered where land rights have not been issued according to prevailing regulations and where corruption has been involved in the process of issuing land tenure and management rights. The intent of this indicator is to ensure that any land tenure and management rights have been issued according to the legislation. The intent of this indicator is to avoid risk related to situations where organizations are obtaining concession licenses via illegal means such as bribery, or where organizations or entities that are not eligible to hold such rights do so via illegal means. Risk in this indicator relates to situations	thresholds: (1) Identified laws are respected. Cases where law/regulations were violated are efficiently followed up via preventive actions taken by the authorities and/or by the relevant entities.
	where due process has not been followed and the concession rights can therefore be considered to be illegally issued. The level of corruption in the country or sub- national region is considered to play an important role and corruption indicators (e.g. Corruption perception Index, CPI)	<u>'Specified risk'</u> <u>thresholds:</u> (2) Identified laws are not respected consistently by all entities

Table 1. Requirements for legality assessment.

⁴ The number included in brackets after each indicator refers to the indicator number of the applicable legislation of *FSC-STD-01-004 FSC International Generic Indicators* (Principle 1, Annex A).

	should therefore be considered when	and/or are
 1.3 Management and harvesting planning. Any national or sub-national 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. (1.3) 1.4 Harvesting permits. National or sub-national laws and regulations 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 	 evaluating risks. Cases where required management planning documents are not in place or are not approved by competent authorities should be considered. Low quality of the management plan resulting in illegal activities may be a risk factor for this indicator as well. Risk relates to situations where required harvesting is carried out without valid permits or where these are obtained via illegal means such as bribery. In some areas, bribery may be commonly used to obtain harvesting permits for areas and species that cannot be 	often ignored; OR (3) Legal requirements are not respected. The requirements are in general ignored by relevant entities. Authorities do not take efficient actions to uphold legal
connection with the issuing of harvesting permits. (1.4)	harvested legally (e.g., protected areas, areas that do not fulfil requirements of minimum age or diameter, tree species that cannot be harvested etc.). In cases where harvesting permits classify species and qualities to estimate fees, corruption and bribery can be used to classify products that will result in a lower fee. The level of corruption in a country or sub- national region is considered to play an important role and corruption indicators should therefore be considered when evaluating risks. In cases of illegal logging, harvesting permits from sites other than the actual harvesting site may be provided as a false proof of legality with the harvested	rights.
Taxes and fees	material.	
1.5 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. (2.1)	As provided in the scope of the indicator.	
1.6 Value added taxes and other 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). (2.2)	Risk relates to situations where products are sold without legal sales documents or far below market price resulting in illegal avoidance of taxes.	
1.7 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. (2.3) Timber Harvesting	As provided in the scope of the indicator.	
1.8 Timber harvesting regulations. Any legal requirements for harvesting techniques and technology, including selective cutting, shelter wood regenerations, clear felling, transport of timber from felling	As provided in the scope of the indicator.	

site and seasonal limitations etc. Typically this includes regulations on the size of felling areas, minimum age and/or diameter for felling trees 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. (3.1) 1.9 Protected sites and species. International, national, and sub national treaties, laws, and regulations related to protected areas allowable forest uses and activities, and/or, rare, threatened, or endangered species, including their habitats and potential habitats. (3.2) 1.10 Environmental requirements. National and sub national laws and regulations related to the identification and/or protection of environmental values including but not limited to those relating to or affected by 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, seasonal limitation of harvesting time, environmental requirements for forest machineries, use of pesticides and other chemicals, biodiversity conservation, air quality, optection and restoration of water quality, protection and extraction, etc. (3.3) 1.11 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 requirements to machinery used. Legally requirements to machinery used. Legally requirements for considered relevant to operations in the forest (not office work, or other activities not related to actual forest operations). (3.4) 1.12 Legal employment. Legal requirement for contracts and working permits, requirements for cobligatory insurances, requirement for contracts and	Risk relates to illegal harvesting within protected sites, as well as illegal harvest of protected species. Risk relates to systematic and/or large scale non-compliance with legally required environmental protection measures that are evident to an extent that threatens the forest resources or other environmental values. Risk relates to situations/areas where health and safety regulations are consistently violated to a degree that puts the health and safety of forest workers at significant risk throughout forest operations. Risk relates to situations/areas where health and safety of some states to result the health and safety of some states to be a strong bound forest operations. Risk relates to situations/areas where systematic or large scale non-compliance with labor and/or employment laws. The objective is to identify where serious violations of the legal rights of workers take place, such as forced, underage or illegal labor.	
(3.5)		
Third parties' rights		
1.13 Customary rights. Legislation covering customary rights	As provided in the scope of the indicator.	
Logiolation obvoring bastomary rights		

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relevant to forest harvesting activities	
including requirements covering sharing of	
benefits and tenure rights. (4.1)	
1.14 Free, Prior and Informed Consent.	As provided in the scope of the indicator.
Legislation covering 'free, prior and informed	
consent' in connection with forest	
management rights, and customary rights to	
the organization in charge of the harvesting	
operation. (4.2)	As previded in the second of the indicator
1.15 Indigenous peoples' rights. Legislation that regulates the rights of	As provided in the scope of the indicator.
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. (4.3)	
Trade and transport	
1.16 Classification of species, quantities,	Risk relates to material traded under
qualities.	illegal false statements of species,
Legislation regulating how harvested	quantities or qualities. This could cover
material is classified in terms of species,	cases where this type of false
volumes and qualities in connection with	classification is done to avoid payment of
trade and transport. Incorrect classification of	royalties or taxes or where trade bans on
harvested material is a well-known method to	product types or species are implemented
reduce/avoid payment of legality prescribed taxes and fees. (5.1)	locally, nationally or internationally. This is mainly an issue in countries with high
laxes and lees. (5.1)	levels of corruption (CPI<50).
1.17 Trade and transport.	Risk relates to the issuing of documents
All required trading and transport permits	permitting the removal of timber from the
shall exist as well as legally required	harvesting site (e.g. legally required
transport document which accompany	removal passes, waybills etc.).
transport of wood from forest operation. (5.2)	In countries with high levels of corruption,
	these documents are often falsified or
	obtained by using bribery.
	In cases of illegal logging, transport
	documents from sites other than the
	actual harvesting site are often provided
	as a fake proof of legality with the harvested material.
1.19 Offebore trading and transfer pricing	
1.18 Offshore trading and transfer pricing. Legislation regulating offshore trading.	Risk relates to situations when products are sold out of the country for prices that
Offshore trading with related companies	are significantly lower than market value
placed in tax havens combined with artificial	and then sold to the next link in the supply
transfer prices is a well-known way to avoid	chain for market prices, it is usually a
payment of legally prescribed taxes and fees	clear indicator of tax laundry. Commonly,
to the country of harvest and considered as	the products are not physically transferred
an important generator of funds that can be	to the trading company.
used for payment of bribery and black money	
to the forest operations and personnel	
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. (5.3)	
1.19 Custom regulations.	As provided in the scope of the indicator.
Custom legislation covering areas such as	
export/import licenses, product classification	
(codes, quantities, qualities and species).	
(5.4)	
1.20 CITES.	As provided in the scope of the indicator.
1.20 CITES. CITES permits (the Convention on	As provided in the scope of the indicator.
1.20 CITES.	As provided in the scope of the indicator.

Washington Convention). (5.5)		
Diligence/due care procedures		
1.21 Legislation requiring due diligence/due care procedures	Legislation covering due diligence/due care procedures, including e.g. due diligence/due care systems, declaration obligations, and /or the keeping of trade related documents, legislation establishing procedures to prevent trade in illegally harvested timber and products derived from such timber, etc.	

3.6 Examples (informative)

Illustration of the risk assessment process, including spatial and functional scale application, as well as Control Measure establishment is provided below. Please note that graphics serve only as examples.

Example 1: Risk assessment for Category 1 (Illegally harvested wood) with application of geographical scale and without functional scale.

Background information: The whole country has been included in the scope of legality assessment. The country is divided into 4 provinces and each of them has different provincial laws. The applicable legislation for each province has been identified. Assessment of the enforcement of laws shows that laws are respected in provinces I, II and IV, however in province III, which has a high population density, there is data indicating significant problems of theft of wood.



Supplier documentation confirms legal rights to harvest in the MU. Exclusion of suppliers that do not provide evidence of legal rights to harvest.

4 Controlled Wood Category 2: Wood harvested in violation of traditional and human rights

4.1 Scope

4.1.1 The scope of CW Category 2 covers risk assessment of violation of traditional and human rights and/or social conflict(s) due to management activities (harvesting, processing and trading).

4.2 Requirements and thresholds

4.2.1 All indicators and thresholds provided in Table 2 shall be assessed.

4.3 Information gathering

- 4.3.1 General information and data can be found in the following sources and shall be verified based on the national conditions:
 - a) Amnesty International Annual Report: The state of the world's human rights information on key human rights issues, including: freedom of expression; international justice; corporate accountability; the death penalty; and reproductive rights (<u>http://www.amnesty.org/en/annualreport/2011);</u>
 - b) Carleton University: Country Indicators for Foreign Policy: the Failed and Fragile States project of Carleton University examines state fragility using a combination of structural data and current event monitoring⁵ (<u>http://www4.carleton.ca/cifp/ffs.htm</u>);
 - c) Center for International Forestry Research (CIFOR): <u>http://www.cifor.org/;</u>
 - d) Child Labour: ILO International Programme on the Elimination of Child Labour (IPEC)⁶;
 - e) Data about land use conflicts, and disputes (historical / outstanding grievances and legal disputes);
 - f) Data provided by National Indigenous Peoples', Traditional Peoples organizations; governmental institutions in charge of Indigenous Peoples' affairs; NGOs; relevant census data;
 - g) Data about IP/TP presence and their location/distribution;
 - h) Data about IP/TP participation in decision making and refusing to participate (e.g. on the basis of an unfair process, etc.);
 - i) Global March Against Child Labour⁷;
 - j) Global Witness: www.globalwitness.org;
 - k) Human Rights Watch: http://www.hrw.org/;
 - I) ILO Core Conventions Database
 - ILO Fundamental Principles and Rights at work:
 - C-29 Forced Labour Convention, 1930
 - C-87 Freedom of Association and Protection of the Right to Organise Convention, 1949
 - C-98 Right to Organise and Collective Bargaining Convention, 1949
 - C-100 Equal Remuneration Convention, 1951
 - C-105 Abolition of Forced Labour Convention, 1957
 - C-111 Discrimination (Employment and Occupation) Convention, 1958
 - C-138 Minimum Age Convention, 1973 C-182 Worst Forms of Child Labour Convention, 1999 (http://www.ilo.org/ilolex/english/docs/declworld.htm) ILO convention related to indigenous peoples rights: C-169 Identification of indigenous and tribal peoples
 - m) ILO Rights at Work: country reports⁸;
 - n) Institute for Economics and Peace: Global Peace Index⁹ (http://www.visionofhumanity.org/info-center/global-peace-index-2011/);
 - o) National and international assessments of compliance with international and national laws and regulations pertaining to child labour and rights at work, including: ILO Helpdesk for

⁵ The Fragile States brief provide an analysis of processes related to state fragility in a given country, including 'clusters' on Governance; Economics; Security and Crime; Human Development; Demography; and Environment. Monitoring of current events draws upon a variety of domestic and international sources. The analysis uses 'scenario generation' based on trend lines.

⁶ ILO Child Labour Country Dashboard: <u>http://www.ilo.org/ipec/Regionsandcountries/lang--en/index.htm</u>

Global March Against Child Labour: <u>http://www.globalmarch.org/</u>

⁸ ILO Declaration on Fundamental Principles and Rights at Work <u>http://www.ilo.org/declaration/lang--</u> <u>en/index.htm</u>

⁹ The GPI, produced by the Institute for Economics and Peace, claims to be 'the world's leading measure of global peacefulness.' It gauges ongoing domestic and international conflict, safety and security in society, and militarisation in 153 countries by taking into account 23 separate indicators.

Business on International Labour Standards¹⁰, Committee on the Elimination of Discrimination against Women, (refer to CW Category 1)

- p) National land bureau tenure records, maps, titles and registration;
- a) National/regional records of claims on lands, negotiations in progress or concluded etc.:
- r) NGO documentation of cases of IP and TP conflicts (historic or ongoing);
- s) Social Responsibility Contracts (Cahier des Charges) established according to FPIC (Free Prior Informed Consent) principles where available;
- t) Survival International: http://www.survivalinternational.org/;
- u) The UN Security Council Sanctions Committee¹¹;
- v) UN Convention on the Rights of the Child (monitored by Committee on Rights of the Child¹²);
- Declaration w) United the Rights Indigenous Nation on of Peoples: http://www.un.org/esa/socdev/unpfii/documents/DRIPS en.pdf;
- x) US AID: www.usaid.gov;
- y) World Bank: Worldwide Governance Indicators¹³ (http://info.worldbank.org/governance/wgi/index.asp);
- z) World Resources Institute: Governance of Forests Initiative Indicator Framework (Version 1)¹⁴ (http://pdf.wri.org/working papers/gfi tenure indicators sep09.pdf; http://www.profor.info/node/1998);

4.4 Scale determination

- The risk assessment process shall start at the national level. Where indigenous 4.4.1 peoples/traditional peoples' presence is confirmed in a given country, the areas within the country where indigenous peoples/traditional peoples are living shall be determined. Further specification of area(s) under assessment shall only be done for areas as above considering the following aspects when relevant:
 - a) Spatial distribution of areas where indigenous peoples/traditional peoples are living;
 - b) Differences in governance and/or governance enforcement:
 - c) The level at which traditional rights are being asserted and/or contested (e.g. claims being made at the national level or for specific areas);
 - d) The extent to which the violation of human rights is widespread (e.g. are labour code violations associated with a specific organization vs. the forest sector as a whole);
 - e) (Optional) Targeted consultation¹⁵ with rights holders, local and international NGOs (e.g. social organizations and other organizations dealing with rights).
- 4.4.2 Where relevant, areas of assessment should be aligned to administrative units existing in a country or region. Level of administrative division (e.g. state, province,

http://siteresources.worldbank.org/EXTLICUS/Resources/511777-1269623894864/Fragile Situations List FY11 %28Oct 19 2010%29.pdf;

¹⁰ ILO Helpdesk for Business on International Labour Standards: <u>http://www.ilo.org/empent/areas/business-</u> helpdesk/lang--en/index.htm

¹¹ Compendium of United Nations Security Council Sanctions Lists

http://www.un.org/sc/committees/list_compend.shtml ¹² Office of the United Nations High Commissioner for Human Rights (OHCHR), Committee on Rights of the Child: <u>http://www2.ohchr.org/english/bodies/crc/index.htm</u> ¹³ The WGIs report aggregate and individual governance indicators for 213 economies (most recently for 1996–

^{2010),} for six dimensions of governance: Voice and Accountability; Political Stability and Absence of Violence; Government Effectiveness; Regulatory Quality; Rule of Law; Control of Corruption. The World Bank also produces a Harmonized List of Fragile Situations:

¹⁴ The GFI seeks to apply principles of good governance to the challenges of sustaining forests in developing countries. It provides a common definition and conceptual framework for understanding the meaning of good governance of forests across different country contexts, and a practical tool for civil society organizations to diagnose the integrity of institutions and processes that govern forests in their countries. It also provides measurable, reportable and verifiable indicators of good forest governance.

¹⁵ Targeted consultation may be conducted in addition to the public consultation that is required for the NRA process.

district) should sufficiently cover areas inhabited by identified indigenous peoples/traditional peoples and/or their migratory trails, whilst ensuring uniform risk designation.

4.5 Risk designation

- 4.5.1 When assessing indicators and thresholds provided in Table 2, the following aspects shall be considered where relevant:
 - a) Governance assessment in cases where social issues are not covered by legislation, considering existence and enforcement of any existing policies and instruments used to uphold these rights. Note, that for social issues covered by legislation, governance assessment conducted for Category 1 shall be used.
- NOTE: The assessment of Indicator 2.2 should include an evaluation of how principles and rights as specified in the eight ILO Core Labour Conventions are upheld at national level. Compliance may be demonstrated by referring to enforcement of the relevant applicable legislation (assessed in Category 1), if labor rights as specified in the ILO Core Conventions are covered by applicable legislation. Alternatively, compliance may be demonstrated by identifying gaps between the principles of ILO Core Labour Conventions and national and regional regulations, specifying if/how these gaps are addressed.

BOX 1 (informative):

Principles established by the International Labour Organization through the 1998 Declaration on Fundamental Principles and Rights at Work (the 'Principles') serve to guide governments in the protection of the basic rights of workers without defining a uniform path for every nation to follow. Based upon these Principles, and consistent with applicable national law, rights, regulations, and administrative/judicial rules and procedures, the following are respected in terms of implementation of ILO Principles:

a) freedom of association and the effective recognition of the right to collective bargaining;

- b) the elimination of all forms of forces or compulsory labor;
- c) the effective abolition of child labour; and

d) the elimination of discrimination in respect of employment and occupation.

4.5.2 Risk assessment for Indicator 2.3 shall involve expert consultation, unless member(s) of the NRA-WG meet the qualifications requirements for expert as provided in Annex A.

NOTE: Expert evaluation alone is sufficient for risk assessment when other sources of information are not available.

Indicator	Guidance	Thresholds
2.1. The forest sector is not	Is the country covered by a UN security ban on exporting timber?	<u>'Low risk' thresholds:</u> (1) The area under assessment is not a source of conflict timber; AND
associated with violent armed	Is the country covered by any other international ban on timber export?	(2)The country is not covered by a UN security ban on exporting timber; AND
conflict, including	Are there individuals or entities involved in the forest sector that are	(3) The country is not covered by any other international ban on timber export;
that which threatens national or	facing UN sanctions?	AND (4) Operators in the area under assessment are not involved in conflict timber supply/trade;
regional security and/or	timber ¹⁶ ? If so, is it at the country level or only an issue in specific regions? If so – which regions?	AND (5) Other available evidence does not challenge 'low risk' designation.
linked to military control.	Is the conflict timber related to specific operators? If so, which operators or types of operators?	<u>'Specified risk' thresholds:</u> (6) The area under assessment is a source of conflict timber; AND/OR
		(7) Operators in the area under assessment are involved in conflict timber supply/trade, (identified entities should be specified whenever possible and in compliance with the law);
		AND/OR (8) The country is subject to a ban on timber exports; AND/OR
		(9) The country is a source of conflict timber.
2.2. Labour rights are respected	Are social rights covered by relevant legislation and enforced in the country or area concerned? (refer to	<u>'Low risk' thresholds:</u> (10) Applicable legislation for the area under assessment covers the key principles recognized in the ILO Fundamental Principles
including rights as specified in	Category 1) Are rights like freedom of	and Rights at work (which are recognized as: freedom of association and right to collective bargaining; elimination of forced and compulsory labour; eliminations of discrimination in
ILO Fundament al Principles	association and collective bargaining upheld?	respect of employment and occupation; and effective abolition of child labour), AND the risk assessment for relevant indicators of Category 1 confirms enforcement of applicable legislation ('low
and Rights at work.	Is there evidence confirming the absence of compulsory and/or forced labour?	risk'); Or 11.
	Is there evidence confirming the	(11) Applicable legislation for the area under assessment does not cover all key provisions of ILO Fundamental Principles and Rights at work but other regulations and/or evidence of their
	absence of discrimination in respect of employment and/or occupation,	implementation exist. Reports do not lead to conclusions of systematic violations of rights. When labour laws are broken,
	and/or gender?	cases are efficiently followed up via preventive actions taken by the authorities and/or by the relevant entities.
	Is there evidence confirming the absence of child labour?	SLIMF: Applicable legislation for the area under assessment does not cover all key provisions of ILO Fundamental Principles

Table 2. Requirements for traditional and human rights assessment

¹⁶ Conflict timber. The links between timber exploitation and conflict are essentially of two broad types: First, revenues from the timber trade may be channeled towards activities that perpetuate conflict, such as the purchase of weapons. Thus, "conflict timber" is defined as "timber that has been traded at some point in the chain of custody by armed groups, be they rebel factions or regular soldiers, or by a civilian administration involved in armed conflict or its representatives, either to perpetuate conflict or take advantage of conflict situations for personal gain. Conflict timber is not necessarily illegal" (Global Witness 2002 cited in Le Billon 2003).

Second, the exploitation of timber may itself be a direct cause of conflict (Thomson and Kanaan 2003). This may be because of disputes over, for example, ownership of forest resources, the distribution of benefits, local environmental degradation, or social conflicts caused by immigration of timber workers. In some countries, especially when other sources of income are lacking, there is little attempt to ensure that timber production is sustainable or socially responsible (Source: UNEP, Africa Environment Outlook: http://www.unep.org/dewa/Africa/publications/AEO-2/content/205.htm; last access 14.01.2014). Such cases however are assessed under indicators 2.2 and 2.3 thus are not in the scope of indicator 2.1.

	Is the country signatory to the relevant ILO Conventions? Is there evidence that any groups (including women) feel adequately protected related to the rights mentioned above? Are any violations of labour rights limited to specific sectors?	and Rights at work but there is no evidence of violation of ILO Fundamental Principles and Rights at work; AND (12) Other available evidence do not challenge 'low risk' designation. <u>'Specified risk' thresholds</u> (13) Applicable legislation for the area under assessment covers all key provisions of ILO Fundamental Principles and Rights at work but the risk assessment for relevant indicators of Category 1 confirms 'specified risk'; AND/OR (14) The applicable legislation for the area under assessment contradicts indicator requirement(s); AND/OR (15) There is substantial evidence of widespread violation of key provisions of the ILO Fundamental Principles and Rights at work
2.3. The rights of Indigenous and traditional peoples are upheld.	Are there indigenous peoples (IP), and/or traditional peoples (TP) present in the area under assessment? Are the regulations included in the ILO Convention 169 and is the United Nations Declaration on the Rights of Indigenous Peoples (UNDRIP) enforced in the area concerned? (refer to Category 1) Is there evidence of violations of legal and customary rights of IP/TP? Are there any conflicts of substantial magnitude ¹⁷ pertaining to the rights of indigenous and/or traditional peoples and/or local communities with traditional rights? Are there any recognized laws and/or regulations and/or processes in place to resolve conflicts of substantial magnitude pertaining to TP or IP rights and/or communities with traditional rights? What evidence can demonstrate the enforcement of the laws and regulations identified above? (refer to Category 1) Is the conflict resolution broadly accepted by affected stakeholders as being fair and equitable?	work. 'Low risk' thresholds (16) There is no evidence leading to a conclusion of presence of indigenous and/or traditional peoples in the area under assessment; OR (17) The presence of IP and/or TP is confirmed or likely within the area under assessment. The applicable legislation for the area under assessment covers key provisions of ILO governing identification and rights of IP and TP and UNDRIP AND risk assessment for relevant indicators of Category 1 confirms enforcement of applicable legislation ('low risk'); OR (18) The presence of IP and/or TP is confirmed or likely within the area under assessment. The applicable legislation for the area where IP/TP are present does not cover all key provisions of ILO governing identification and rights of IP and/or TP and UNDRIP but other regulations and/or evidence of their implementation exist. Cases when rights were broken are efficiently followed up via preventive actions taken by the authorities and/or by the relevant entities; AND (19) There is no evidence of conflict(s) of substantial magnitude pertaining to rights of IP and/or TP; Laws and regulations and/or other legally established processes exists that serve to resolve conflicts in the area concerned, and such processes are recognized by affected stakeholders as being fair and equitable. Note: Processes for resolution of conflicts pertaining to use rights, cultural interests or traditional cultural identity should provide means for recourse. They should be free from overwhelming structural imbalances or inherent unfairness. They should be acceptable to affected parties giving them a means to resolve any conflicts of substantial magnitude. Rights may be defined by international structures (e.g. UN) and local legal structures; AND

¹⁷ Substance and magnitude of conflicts shall be determined through NRA development process according to national/regional conditions. NRA shall provide definition of such conflicts.

identification and rights of IP and TP and UNDRIP but risk
assessment for relevant indicators of Category 1 confirms
'specified risk';
OR
(23) The presence of IP and/or TP is confirmed or likely within
the area. The applicable legislation for the area under
assessment contradicts indicator requirement(s) (refer to 2.2.6);
AND/OR
(24) Substantial evidence of widespread violation of IP/TP rights
exists; AND/OR
(25) IP and/or TP are not aware of their rights;
AND/OR
(26) There is evidence of conflict(s) of substantial magnitude
pertaining to the rights of IP and/or TP. Laws and regulations
and/or other legally established processes do not exist that
serve to resolve conflicts in the area concerned, or, such
processes exist but are not recognized by affected stakeholders
as being fair and equitable. Note under threshold No 20 applies.

4.6 Establishment of Control Measures

4.6.1 For areas designated as 'specified risk' the NRA shall include mandatory Control Measure(s) for Indicator 2.3, to ensure that Controlled Wood is sourced from areas where FPIC is implemented.

Stakeholder consultation note:

Based on stakeholder feedback received during the consultation of the first draft NRAF, the implementation of FPIC is introduced as a Control Measure and safeguard pre-condition for organizations to source CW from 'specified risk' areas. At the same time FPIC implementation is proposed not to be required as a threshold for 'low risk' designation. An assessment of local communities is also not proposed to be required, and this issue is being discussed by CW Technical Committee members.

4.7 Examples (informative)

Example 2: Risk assessment for Category 2 (Wood harvested in violation of traditional and human rights – indicator 2.3) with application of geographical and functional scale.

Background information: The same country as in the example provided for Category 1 has been subsequently risk assessed for Category 2. Data investigation shows, that social issues are dealt with differently in country provinces, thus areas under assessment were determined based on an administrative division.

Within province I there is no confirmed presence of IP and/or TP. This area has been assessed as 'low risk'.

In provinces I and II there is confirmed presence of IP. Cross checking with risk assessment for Category 1 confirms, that rights of IPs are established and enforced. There is no data indicating conflicts in the both provinces, thus they have also been assessed as 'low risk'.

Please note, that in this example the problem with thefts recognized in Category 1 in province III in this example is not related to social rights.

Within province IV presence of IP has been confirmed. The applicable legislation for this Category does not cover IP rights and there are no other regulations that would secure IP rights implementation. In this area forests are managed by private owners and public authorities. Special agreements have been signed for public forests (PF) between forest managers and IP's representatives, ensuring implementation of FPIC. Evidence exists that these agreements are

respected. There is no such agreement signed for private forests. The area is assessed as 'low risk' for public forests and as 'specified risk' for other forests.



Supplier documentation confirming that at MU level an agreement between forest manager/owner and IP/TP exists, which ensures implementation of FPIC.

5 Controlled Wood Category 3: Wood from forests in which high conservation values are threatened by management activities

5.1 Scope

- 5.1.1 The scope of CW Category 3 covers risk assessment of High Conservation Values (HVCs), including:a) the assessment of HCV presence, and
 - b) the assessment of threat(s) to HVCs caused by forest management activities.
- NOTE: The FSC system applies a uniform definition of HCVs. HCVs are recognized in the Principles and Criteria, Controlled Wood, as well as the Policy for Association. Whilst the P&C cover identification, monitoring, maintenance and enhancement of HCVs, the Controlled Wood standards require the avoidance of wood sourced from areas where HCVs are threatened from forest management activities.
- NOTE: It is recommended to use the '<u>Common guidance for the identification of High</u> <u>Conservation Values</u>' for the assessment of HCV presence. The NRA-WG may also use the Guidance for the development of national thresholds.
- 5.1.2 'Threat' in the context of this Category refers to common forest management activities that cause or may cause loss or degradation of HCVs in the area under assessment. Threats not originating from forest management activities are outside of the scope of this assessment. For each HCV, threats that shall be assessed in terms of risk are provided in Table 3.2.
- NOTE: The NRA may include other threats specific to national conditions provided they are agreed by all NRA-WG chambers.

FSC-PRO-60-002A V1-0 EN FSC NATIONAL RISK ASSESSMENT FRAMEWORK —26 of 44 NOTE: While assessing existing threats to HCVs, information as specified in Indicator 9.2.1 of *FSC-STD-01-004 FSC International Generic Indicators* may be used.

Stakeholder consultation note (informative):
The contents of indicator 9.2.1 of the Standard <i>FSC-STD-01-001</i> (V 5-0, IGI draft 2) referenced in NOTE (2) above is as follows:
9.2.1 Threats to identified High Conservation Values are documented using Best Available Information.
NOTE: Standards Developers shall identify Best Available Information, where it exists and subject to scale, intensity and risk. Best Available Information shall be agreed to by standards developers and should include:
a) Any FSC approved national High Conservation Value advice where present, or Common Guidance for High Conservation Value Identification [click here];
b) Information from field surveys; c) Information from databases relevant to the environmental values;
d) Information obtained through consultation with local and regional experts;

e) Information obtained through engagement with Indigenous peoples*, local communities and affected stakeholder and interested stakeholder.

5.1.3 The following High Conservation Values shall be assessed regarding their risk of being threatened by forest management activities:

- HCV 1 Species diversity. Concentrations of biological diversity including endemic species, and rare, threatened or endangered species that are significant¹⁸ at global, regional¹⁹ or national levels.
- HCV 2 Landscape-level ecosystems and mosaics. Large landscape-level ecosystems and ecosystem mosaics that are significant at global, regional or national levels, and that contain viable populations of the great majority of the naturally occurring species in natural patterns of distribution and abundance.
- HCV 3 Ecosystems and habitats. Rare, threatened, or endangered ecosystems, habitats or refugia.
 - HCV 4 Critical ecosystem services. Basic ecosystem services in critical situations, including protection of water catchments and control of erosion of vulnerable soils and slopes.
- HCV 5 Community needs. Sites and resources fundamental for satisfying the basic necessities of local communities or indigenous peoples (e. g.: for

¹⁸For interpretation of '*Significant values'* please refer to 'Common Guidance for the Identification of High Conservation Values' (See Section D References).

Significance of values may be assigned by FSC National Standards as well.

¹⁹The context for 'regional' in assessing this value should be ecological. In large countries like the United States of America, Australia, Russia, Canada and Brazil for example there will be many ecological regions. Conversely in a small European country the forests may form a small part of a larger ecosystem that crosses national boundaries. National Risk Assessments should necessarily focus on the status of values within the boundaries of National Risk Assessment area, which in most cases will be for the whole Country. NRAs should be informed by the status of values that cross national boundaries, using the precautionary approach. Where a value might be common at a national level, if the country contains the only or most examples of the value that was once geographically much more widespread, then the value will meet the threshold for HCV 1. Example: most of the large to medium weight range mammals associated with European natural forest ecosystems can be found in the forests of Belarus, however most of these are extinct in the rest of Europe making the forest of Belarus particularly important for these HCV values.

livelihoods, health, nutrition, water, etc.), identified through engagement with these communities or indigenous peoples.

- HCV 6 Cultural values. Sites, resources, habitats and landscapes of global or national cultural, archaeological or historical significance, and/or of critical cultural, ecological, economic or religious/sacred importance for the traditional cultures of local communities or indigenous peoples, identified through engagement with these local communities or indigenous peoples.
- NOTE: Identification of HCV 5 and 6 requires engagement of local communities and indigenous peoples respectively. For the scope of the risk assessment, consultation on NRA development conducted according to *FSC-PRO-60-002* and/or any targeted consultation conducted with the right holders and/or experts during the NRA process is considered as sufficient when identifying HCV 5 and 6.

5.2 Requirements and thresholds

5.2.1 All indicators and thresholds provided in Table 3.2 shall be assessed.

5.3 Information gathering

- 5.3.1 As a prime source of information, any FSC approved HCV assessment framework (or part of such) that has already been undertaken as part of the development of national standards or developed independently shall be used as a source in the risk assessment, provided it meets the requirements of this document. Country specific HCV assessment frameworks approved by FSC are listed in *FSC-PRO-60-002b* and are accessible on the FSC <u>Global Forest Registry</u>²⁰.
- 5.3.2 Where there is no FSC approved HCV risk assessment, a standalone HCV framework for the given country/region shall be developed as part of the NRA development process, including identification of areas where HCVs are present and threat(s) to them posed by forest management activities, according to the requirements of this document. Special attention in such HCV framework shall be given to the aspect of scale, intensity and risk (SIR) of management operations taking place within the assessed area.
- NOTE: Best available information to be used in HCV framework development includes, but is not limited to:

a) Available HCV surveys conducted in the area under assessment;

b) Consultation with relevant databases and maps (compare General data sources below);

c) Consultation with relevant local and regional experts;

Precautionary approach applies in the absence of best available or no available information.

NOTE: An HCV assessment framework may be developed independently for Forest Management and Controlled Wood certification. In case of dual purpose, set(s) of FM/CW management measures shall be clearly distinguished and/or clarified in the context of using for FM and CW purposes.

²⁰One HCV assessment framework has been prepared for use with US forest standards. The second was prepared by the Australian National Initiative, to allow companies to assess risk and threat to HCVs in all Australian forest bioregions, as part of meeting requirements for Annex 3 risk verification of CW 40-005-V2.1. The Australian NRA specified risks to the bioregional scale for HCV. A comprehensive HCV framework has also been developed for Romania. All documents are available on the GFR.

- 5.3.3 Existing nature protection schemes implemented in the country/area under assessment shall be recognized and evaluated in terms of potential usefulness for HCV identification and protection (compare Section 5.5.2 a).
- 5.3.4 General information and data can be found in the following sources and shall be verified based on national conditions:
 - a) Available outcomes of consultation with local experts and stakeholders.
 - b) Available outcomes of consultations on social values (HCV 5 and/or 6) with: IP, TP and local communities and/or relevant authorities liaising with IP and community rights issues; community groups dependent upon the forest for basic needs as identified, anthropologists or social scientists with local forest expertise, cultural heritage list/authorities, etc.
 - c) Country reports made at bioregional / eco-regional scale (http://www.environment.gov.au/parks/nrs/science/bioregion-framework/ibra/index.html.).
 - d) Critical habitat mapping and or old-growth forest mapping if supported by experts and stakeholders.
 - e) Data and consultation outcomes in local or regional water management districts.
 - f) Data on endemism (<u>http://simple.wikipedia.org/wiki/Endemism).</u>
 - g) Existing divisions into spatial units used for reporting purposes, e.g. bioregions.
 - h) <u>Global 200</u> Eco-regions (<u>http://assets.worldwildlife.org/publications/19/files/original/global200ecoregions.zip?1343838</u> 792).
 - i) Greenpeace Intact Natural Forest Landscapes http://www.intactforests.org/world.map.html.
 - j) Implementation of Strategic Plan for Biodiversity 2011-2020 evaluation of execution and/or implementation of Aichi Biodiversity Targets, National Biodiversity Strategies and Action Plans (NBSAPs) in accordance to the country's action plan (<u>http://www.cbd.int/sp/targets/</u>).
 - k) Hydrological/edaphic data (e.g. gathered from federal agencies or research institutions).
 - I) Independent scientific assessments of HCVs and their protection measures, specific to the area under assessment.
 - m) IUCN Red List (http://www.iucnredlist.org).
 - n) Known and available inventory data relevant for HCVs.
 - o) Lists of threatened species (available at least for countries that are signatories to the Convention on Biological Diversity).
 - p) Maps, databases, and other sources of information on the types of HCVs.
 - q) Maps of road systems (e.g. GIS assessments of road-less forest areas).
 - r) National or regional datasets or maps assessing importance of watersheds for drinking water supply.
 - s) National Wilderness Assessments or inventories.
 - t) Relevant ecological assessments, species population viability analysis, Environmental Impact Assessments.
 - u) Remote Sensing and other aerial data showing forest land-cover (e. g. Google Earth).
 - v) Review of multilateral conservation agreements (international treaties and/or protocols etc.) on the migratory pathways of the global migratory species.
 - w) Soil, watershed, aquifer, landslides maps.
 - x) Stakeholder and expert consultation outcomes regarding the presence of HCVs in the area under assessment (related and not related to the NRA process).
 - y) Strategic Forest Management Planning regulations and implementation reports.
 - z) Threatened species recovery plans / implementation reports.
 - aa) World Resources Institute Frontier Forests: pdf.wri.org/lastfrontierforests.pdf.
- 5.3.5 Spatial data documenting HCV presence shall be used when possible. Data that meet relevant spatial standards existing for the area under assessment shall be prioritized.
- NOTE: Forest District maps, concession maps, land cover maps, administrative sub-units, etc. may be very helpful serving as informing data layers in addition to data that relates directly to the HCV. By undertaking a data audit, the NRA may provide data directories to be used by Certificate Holders implementing CW requirements.

5.4 Spatial scale determination

- 5.4.1 The assessment should aim to determine risk at a scale as fine as possible. The maximum spatial scale for the risk assessment shall be provided for each HCV. The risk assessment shall not be conducted for larger units than specified in Table 3.1.
- NOTE: It is strongly recommended to conduct a comprehensive risk assessment at a fine scale in order to facilitate the development of specific Control Measures, which results in more precise and viable risk mitigation.

Table 3.1. Mandatory maximum scale of risk assessment for HCV 1-6

HCV	Mandatory maximum scale of risk assessment
1	National level
	Examples of functional scale: regions, habitats (e.g. tiger)
2	National level with consideration of cross-country HCV 2.
	Intact Forest Landscape shall be considered in scale determination
3	Sub-national level, to be determined by the NRA with a justification for the chosen level
4	Sub-national level, to be determined by the NRA with a justification for the chosen level(<i>e.g. Catchments</i>)
	Example of functional scale: e.g. soil types
5	National level
6	Scale shall be consistent with the scale applied for indicator 2.3 (Table 2; CW Cat 2).

5.5 Risk designation

- 5.5.1 Risk assessment for each HCV (1-6) shall involve two general steps:
 - 1. Data quality assessment²¹ according to indicator 3.0 (in Table 3.2). The data audit shall be performed by the NRA-WG and/or experts involved in the assessment. Poor quality data shall not be taken into account when assessing risk. Stakeholder feedback received during NRA consultation related to the data quality shall also be used for data evaluation when relevant.
 - 2. Assessment of thresholds provided for HCVs in Table 3.2.
- 5.5.2 When assessing thresholds for HCVs, the following shall be considered and utilized where relevant:
 - a) In areas where HCVs are protected by national and/or regional nature protection schemes, the effectiveness of the implementation of those protection schemes should be assessed. This shall include governance assessment and sufficiency in HCV protection (considering the scope of Controlled Wood Category 3).

NOTE: Protection schemes may include e.g. a system of protected areas or international protection programs (e.g. National Parks, Nature 2000 program). The existence of network protection schemes themselves does not justify 'low risk' designation. Only effective protection schemes assessed as appropriate for risk mitigation may justify 'low risk' designation.

- b) In case there is ongoing external regional / national consultation on specific issues related to nature protection affecting risk designation, the outcomes of such processes shall be considered, applying the precautionary approach.
- 5.5.3 Risk assessment for this Category shall involve expert consultation.

²¹Data quality assessment is emphasized in category 3 as a crucial factor for appropriate risk designation.

NOTE: Expert consultation is not required when NRA-WG member(s) meets requirements for expert qualifications provided in Annex A of this document.

Table 3.2. Requirements for High Conservation Values Assessment

Indiaator	Guidanaa	Threadelda
Indicator 3.0	Guidance	Thresholds 'Low risk' thresholds:
Data available are	Are there data available, sufficient for	
	determination of HCV presence and	(1) Data available are sufficient for determination
sufficient for:	distribution within the area under	of HCV presence within the area under
a) Determination	assessment, according to the requirements	assessment;
of HCV	of this document?	AND
presence for		(2) Data available are sufficient for assessment
each HCV, AND	Are there data available, sufficient for	of threats to HCVs from forest management
b) The	assessment of the threats to HCVs from	activities.
assessment of	forest management activities according to	
the threats to	the requirements of this document?	<u>'Specified risk' thresholds:</u>
HCVs from		(3) Data available are not sufficient for
management		determination of HCV presence within the area
activities.		under assessment;
		AND/OR
		(4) Data available are not sufficient for
		assessment of the threats to HCVs from forest
		management activities.
3.1	Does the area under assessment contain	<u>'Low risk' thresholds:</u>
	HCV 1?	(5) There is no HCV 1 and its occurrence is
HCV 1		unlikely in the area under assessment;
	Does area under assessment contain or may	OR
	contain (using a precautionary approach ²²)	(6) There is no threat to HCV 1 from
	critical temporal, seasonal, or ephemeral	management activities;
	habitats/resources such as sites for roosting,	OR
	breeding, hibernation, shelter and migration?	(7) HCV 1 is present and/or its occurrence is
		likely in the area under assessment, but the
	Is HCV 1 threatened by management	areas are effectively protected from threats from
	activities?	management activities.
	The following threats shall be considered:	
	1. Habitat removal	<u>'Specified risk' thresholds:</u>
	2. Habitat fragmentation	(8) HCV 1 is identified and/or its occurrence is
	3. Introduction of alien / invasive species	likely in the area under assessment and it is
		threatened by management activities.
	Is the country signatory to the Convention on	
	Biological Diversity (CBD) and are the CBD	
	targets met? (Refer to Category 1	
	assessment).	
4		
	Are there any effective protection schemes	
	covering areas with concentrations of	
	biological diversity?	
	Can throate equiped by management	
	Can threats caused by management activities be effectively managed using	
	management tools (e.g. application of best	
	practices)?	
	In the absence of certainty of HCV 1	
	locations, are there tools available that allow	
	to identify HCV1 while respecting	
	precautionary approach?	
	precautionary approach?	
L		

²² For interpretation of precautionary approach in terms of HCV consult *FSC-STD-01-004 FSC international Generic Indicators* and 'Common Guidance for the Identification of High Conservation Values' (See Bibliography).

3.2	Is HCV 2 present in the area under	<u>'Low risk' thresholds:</u>
	assessment?	(9) There is no HCV 2 in the area under
HCV 2	To determine presence of HCV 2, follow	assessment and their occurrence is unlikely;
	HCVCG. All Intact Forest Landscapes (IFL)	OR
	shall be considered as HCV 2.	(10) There is no threat to HCV 2 in the area
	NRA may identify additional HCV 2 provided	under assessment from management activities;
	there is agreement from all NRA-WG	OR
	chambers.	(11) HCV 2 is identified and/or its occurrence is
		likely in the area under assessment, but they are
	Are HCV 2 areas crossing regional and or	effectively protected from threats by
	national boundaries? Is there an FSC risk	management activities.
	designation available for parts located	
	outside of national boundaries?	<u>'Specified risk' thresholds:</u>
		(12) HCV 2 is identified and/or its occurrence is
	Is HCV 2 threatened by management	likely in the area under assessment, and there
	activities?	are threatened by management activities.
	The following threats shall be considered:	NOTE: logging occurring in IFL meets the
	1. Fragmentation, including access (roading),	'specified risk' threshold.
	2. Logging (applies to IFL)	
3.3	Which nationally/regionally systematized	<u>'Low risk' thresholds:</u>
	ecosystems are considered HCV 3?	(13) There is no HCV 3 and its occurrence is
HCV 3		unlikely in the area under assessment;
	Are there any national/regional protection	OR
	schemes that can be used for assessing	(14) There are no threats to HCV 3 in the area
	HCV presence and threats to them?	under assessment from management activities;
	(As an example, Nature 2000 protection may	OR
	be considered at European level).	(15) HCV 3 is identified and/or its occurrence is
		likely in the area under assessment, but areas
	Is HCV 3 threatened by forest management	are effectively protected from threats by
	activities?	management activities,
		OR
	The following threat shall be considered:	(16) There is documented progress in achieving
	Lack of effective protection of HCV 3.	Aichi biodiversity targets ²³ relevant for the area
		under assessment confirming that these targets
	Is there progress in achieving Aichi targets in	will be met in OR Aichi targets are met.
	the area under assessment?	
		<u>'Specified risk' thresholds:</u>
		(17) HCV 3 is identified and/or itsoccurrence is
		likely in the area under assessment and there
		are threatened by forest management activities;
		AND/OR
		(18) There is no progress in achieving Aichi
		biodiversity targets ²³ .
3.4	Is HCV 4 present in the area under	<u>'Low risk' thresholds:</u>
	assessment?	(19) There is no HCV 4 and its occurrence is
HCV 4		unlikely in the area under assessment;
	Are there forest areas present in the region	OR
	that include extensive floodplain or wetland	(20) There is no threat to HCV 4 present in the
	forests that are critical to mediating flooding	area under assessment from management
	or for controlling stream flow regulation and	activities;
	water quality?	OR
		(21) HCV 4 is identified and/or its occurrence is
	Are there effective management tools and/ or	likely in the area under assessment, but they are
	regulations capable of ensuring that these	effectively protected from threats by
	forest areas can continue to perform their	management activities.
	functions?	
		<u>'Specified risk' thresholds:</u>

²³<u>Aichi Biodiversity Target</u> 11: By 2020, at least 17 per cent of terrestrial and inland water, and 10 per cent of coastal and marine areas, especially areas of particular importance for biodiversity and ecosystem services, are conserved through effectively and equitably managed, ecologically representative and well-connected systems of protected areas and other effective area-based conservation measures, and integrated into the wider landscapes and seascapes

	Is HCV 4 threatened by forest management activities?	(22) HCV 4 is identified and/or its occurrence is likely in the area under assessment and there are threatened by management activities.
	The following threats shall be considered: 1. Reduction of water quality / quantity 2. Negative impact on humans health (e.g.	
	poisoning water etc. – see HCVCG).	
3.5	Is HCV 5 present in the area under assessment?	<u>'Low risk' thresholds:</u> (23) There is no HCV 5, and its occurrence is
HCV 5		unlikely in the area under assessment;
	Is HCV 5 threatened by forest management activities?	OR (24) There is no threat to HCV 5 present in the area under assessment from management
	The following threat(s) shall be considered:	activities;
	The compromising (impacting) of	
	fundamental needs of local communities by management activities.	(25) HCV 5 is identified and/or its occurrence is likely in the area under assessment, but it is
	To assess threat please refer to the legality	effectively protected from threats by
	assessment in order to assess whether community rights are legally recognized and	management activities.
	are enforced.	<u>'Specified risk' thresholds:</u>
		(26) HCV 5 is identified and/or its occurrence is
		likely in the area under assessment and there are threatened by management activities.
		ale inicatoried by management activities.
3.6	Is HCV 6 present in the area under	<u>'Low risk' thresholds:</u>
HCV 6	assessment?	(27) There is no HCV 6, and its occurrence is unlikely in the area under assessment;
	Have significant cultural features created	OR
	intentionally by humans been identified?	(28) There is no threat to HCV 6 in the area under assessment from management activities;
	Are outstanding natural landscapes present	OR
	that have evolved as a result of social, economic, administrative, and/or religious	(29) HCV 6 is identified and/or its occurrence is likely in the area under assessment, but it is
	imperative?	effectively protected from threats by management activities.
	Have sufficient buffers been applied for	
	cultural values when needed?	<u>'Specified risk' thresholds:</u> (30) HCV 6 is identified and/or its occurrence is
	Is HCV 6 threatened by forest management activities?	likely in the area under assessment and there are threatened by management activities.
	Following threat shall be considered: Destruction and / or disturbance of rights/	
	values determining HCV 6 presence.	
	To assess threat please refer to the legality assessment in order to assess whether	
	community rights are legally recognized and	
	are enforced.	

5.6 Establishment of Control Measures

5.6.1 For areas designated as 'specified risk' the NRA shall include mandatory Control Measure(s) to ensure that the outcomes provided in Table 3.3 below are achieved:

Table 3.3. Minimum outcomes to be ensured by Control Measures established for 'specified risk' for HCV 1-6.

HCV	Minimum outcomes
1	N/A
2	 Material does not originate from <u>Intact Forest Landscapes</u>, AND Sourcing is from areas where management activities do not contribute / increase HCV fragmentation.

3	 Material does not originate from areas where HCVs are present, OR Sourcing is from areas where specific measures are in place that are designed to protect the HCV inherent in the ecosystem (e.g. logging in areas of old growth²⁴ is designed to protect the extent and values of old growth).
4	 Material does not originate from mapped watersheds that are supplying local communities with drinking water, OR Sourcing is from areas where best practices of forest management are applied in the area under assessment, including water course buffers, equipment restrictions, road building, protection against contamination, pesticide use. NOTE: best practices implementation may be assessed based on enforcement of codes of best practices and other, general regulations.
5 - 6	 Material does not originate from areas where HCVs are present, OR Sourcing from forests where there is documentation confirming local communities' or indigenous peoples' engagement and accommodation.

5.7 Examples (informative)

Example 3.1: Risk assessment for HCV 1 (Species diversity. Concentrations of biological diversity including endemic species, and rare, threatened or endangered species that are significant at global, regional or national levels).



Area 3.1

Geographical and functional scale within the area under assessment: Wood sourced from outside of threatened species habitat areas– 'low risk' Wood sourced from threatened species habitat areas (if logging is not forbidden) – 'specified risk'; NOTE: The graphic shows this area as 'specified risk', because within it only some parts (outside of threatened species habitats) are 'low risk' areas.

Examples of Control Measures for 'specified risk':

Sourcing from forest where management plans exist containing sufficient measures ensuring species survival and developed based on species inventory, as confirmed by experts.

Area 3.III

Geographical scale within the area under assessment, no functional scale: since no data is available the assessment results in 'specified risk' designation; Examples of Control Measures for 'specified risk':

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²⁴ An old-growth forest (also termed primary forest, virgin forest, primeval forest, late seral forest, or in Britain, ancient woodland) is a forest that has attained great age without significant disturbance and thereby exhibits unique ecological features and might be classified as a climax community. Old-growth features include diverse tree-related structures that provide diverse wildlife habitat that increases the bio-diversity of the forested ecosystem. The concept of diverse tree structure includes multi-layered canopies and canopy gaps, greatly varying tree heights and diameters, and diverse tree species and classes and sizes of woody debris. Source: http://en.wikipedia.org/wiki/Old-growth_forest (last access: 20.11.2013).

Consultation with experts that confirms lack of species concentration within the sourcing area Stakeholder consultation that confirms lack of species concentration within the sourcing area Field surveys conducted by experts that confirm lack of species concentration within the sourcing area Field verification of supplying MUs according to the requirements of the FSC-STD-30-010.

Area 3.IV.

Geographical scale within the area under assessment: since no data is available the assessment results in 'specified risk';

Examples of Control Measures for 'specified risk':

Sourcing CW only from forests certified according to FSC-STD-30-010;

Example 3.2: Risk assessment for HCV 2 (Landscape-level ecosystems and mosaics. Large landscape-level ecosystems and ecosystem mosaics that are significant at global, regional or national levels, and that contain viable populations of the great majority of the naturally occurring species in natural patterns of distribution and abundance).



Area 3.III.

Geographical scale within the area under assessment: the identified presence and threats to HCV cause the 'specified risk' designation;

Example of Control Measure for 'specified risk':

Sourcing from forests where fragmentation of forest area does not occur (if IFL – no logging occurs in sourcing area)

Example 3.3: Risk assessment for HCV 3 (Ecosystems and habitats. Rare, threatened, or endangered ecosystems, habitats or refuges).



Risk designation:

Area 3.II.

Geographical and functional scale within the area under assessment: Wood sourced from outside of identified ecosystems and their protection zones – 'low risk' Wood sourced from within identified ecosystems and their protection zones (if logging is not forbidden) – 'specified risk';

Example of Control Measure for 'specified risk':

Sourcing from forest where management plans exist containing sufficient measures ensuring ecosystem/habitat survival and developed based on ecosystem/habitat inventory, as confirmed by experts.

Example 3.4: Risk assessment for HCV 4 (Critical ecosystem services. Basic ecosystem services in critical situations, including protection of water catchments and control of erosion of vulnerable soils and slopes).



Area 3.III.

Geographical scale within the area under assessment, no functional scale: 'specified risk';

Examples of Control Measures for 'specified risk': Sourcing from areas where best management practices are implemented Exclusion of suppliers threatening HCVs

6 Controlled Wood Category 4: Wood from forests being converted to plantations or non-forest use

6.1 Scope

6.1.1 The scope of CW Category 4 covers risk assessment of conversion of natural or semi natural forests to plantations or non-forest use.

NOTE: Conversion of plantations to non-forest uses is not included in the scope of this Category.

6.2 Requirements and thresholds

6.2.1 The indicator and thresholds provided in Table 4 shall be assessed.

6.3 Information gathering

6.3.1 General information and data can be found in the following sources and shall be verified based on national/regional conditions:

- a) Analysis of economic incentives for conversion vs. land cover changes.
- b) Data on land use change and observed trends (including analysis of eco-regional trends);
- c) Economic modelling;
- d) Information on directly / indirectly paid incentives that favor conversion;
- e) Market conditions for conversion of wood or for alternative land use (e.g. palm oil, livestock etc.);
- f) REDD data;
- g) Related or independent (binding) public policy that prohibits conversion;
- h) Remote sensing and other aerial geographic data;
- 6.3.2 Spatial data collection documenting conversion shall be used whenever possible. Data meeting relevant spatial standards (where implemented) shall be prioritized.
- 6.3.3 The use of spatial data for risk assessment should be supported by other data types where they exist.
- NOTE: Other data types may include but are not limited to land change registries and/or statistics. By undertaking a data audit, the NRA may provide data directories to be used by Organizations implementing Controlled Wood requirements.

6.4 Spatial scale determination

- 6.4.1 The maximum spatial scale for the assessment of conversion is the country level. The risk assessment may be conducted at a finer scale, if justified.
- NOTE: The default scale should be the ecoregion level, or at the broadest scale at which administrative control of land-use planning is undertaken.

6.5 Risk designation

- 6.5.1 When assessing thresholds for conversion, the following aspects shall be considered where relevant:
 - a) Extent and impact of activities endangering forest coverage. Such activities may include legal structures, agriculture, pasture for cattle, settlements, urban development, residential development, mining, dams, energy extraction, etc.;
 - b) Governance assessment in areas where conversion of natural forest is prohibited by law. This may include an assessment of the overall effectiveness of the administration (national or sub-national agencies) to oversee implementation of laws and regulations pertaining to conversion (compare assessment for CW Category 1).

Table 4. Requirements for the assessment of conversion.

Indicator	Guidance	Thresholds
4.1 Conversion of natural forests to plantations or non- forest use in the area	Is conversion as defined by the indicator occurring within the area under assessment?	 <u>'Low risk' thresholds:</u> (1) Thresholds provided in the indicator are not exceeded; AND/OR (2) Applicable legislation for the area under
under assessment is less than 0.02% or 5000 hectares average net annual loss for past 5 years (whichever is	Is land use change for natural or semi natural vegetation effectively prevented by legislation or is there a binding public policy on public and private land?	assessment covers laws that prevent conversion (to the outcome required by the indicator), AND the risk assessment for relevant indicators of Category 1 confirms that the law is enforced ('low risk');

	I	
less),		AND
OR	Are there any significant economic	(3) Other available evidence do not
	drivers for conversion of forest and	challenge 'low risk' designation.
Conversion is illegal	other wooden ecosystems to	
at national or regional	plantation or non-forest use, including:	Specified risk' thresholds:
level on public and	a) Is the economic environment	(4) There is more than 5000 ha net average
private	favorable to conversion?	annual loss or there is more than 0.02% net
land	b) Are there direct or indirect	average annual loss of natural or semi-
	incentives for conversion? ²⁵	natural forest in the assessment area in past
Note: The following		5 years; AND/OR
changes are not	NOTE: Land use change data can be	(6) The applicable legislation for the area
considered applicable	used to determine the scale and	under assessment covers laws that prevent
conversion according to	intensity of conversion.	conversion, but the risk assessment for
the indicator: (legal)		relevant indicators of Category 1 confirms
road construction,	Clear cuts occurring as a legally	'specified risk'; AND/OR
logging landings and	accepted forest management practice	(7) There are significant economic drivers
infrastructure	followed by regeneration of forest	for conversion.
development to support	coverage are considered as	Data yield evidence that conversion is
forestry operations.	acceptable conversion.	occurring on a widespread or systematic
		basis.
	Spatial data may be used for	
	conversion assessment when	
	evaluated as sufficient for use in risk	
	assessment. In the case of conducting	
	spatial analysis for assessing the risk,	
	only objects equal or larger than 1 ha	
	need to be considered.	

7 Controlled Wood Category 5: Wood from forests in which genetically modified trees are planted

7.1 Scope

7.1.1 The scope of CW Category 5 covers the risk assessment of sourcing material from areas where tree species of Genetically Modified Organisms (GMO²⁶) are present.

7.2 Requirements and thresholds

7.2.1 Indicator and thresholds provided in Table 5 shall be assessed.

7.3 Information gathering

- 7.3.1 General information and data can be found in the following sources and shall be verified based on the national conditions:
 - a) GM Tree Watch: http://gmtreewatch.org/;
 - b) World Rainforest Movement: <u>http://www.wrm.org.uy/subjects/GMTrees/Information_sheets.html;</u>
 - c) UNFAO: <u>www.fao.org²⁸</u>.

 ²⁵ E.g direct payments for conversion, tax relief or tax incentives for alternative land uses directly results in conversion; policies which promote large monocultures or biofuels production (oil palm, sugar cane, soya, coffee, as examples); policies which directly or indirectly lead to conversion, such as extension of infrastructure, urbanization process.
 ²⁶ A Genetically Modified Organism (GMO) is an organism in which the genetic material has been altered in a

²⁶ A Genetically Modified Organism (GMO) is an organism in which the genetic material has been altered in a way that does not occur naturally by mating and/or natural re-combination.

²⁷ Examples of search entries on <u>www.fao.org</u>: 'GMO', 'GMO forestry', etc.

²⁸ Examples of search entries on <u>www.fao.org</u>: 'GMO', 'GMO forestry', etc.

7.4 Spatial scale determination

- 7.4.1 The application of functional scale should be based on:
 - a) The tree species occurring in the area under assessment (considering the likelihood of genetic modification);
 - b) The type of forest (natural/managed forest, plantation);
 - c) Other considerations relevant for national conditions.

7.5 Risk designation

- 7.5.1 When assessing thresholds for the use of GMOs, the following aspects shall be considered where relevant:
 - a) In areas where GM trees are allowed in commercial plantations, the systems for controlling the use of GMO shall be assessed. The ability to locate plantations of GM trees through official documents is an important factor for determining risk and the implementation of Control Measures.
 - b) In countries or areas with poor governance or unclear governance on GMOs, the risk assessment should focus on the presence of GM trees in plantations and/or forests.
- NOTE: To date China is the only country in the world to have commercially released GM trees. Research including field trials on genetically engineered trees is being –or has been- carried out in a number of countries such as Australia, Canada, China, Finland, Germany, Japan, New Zealand, Portugal, Spain, Sweden, the United Kingdom and the United States. Latin America, Brazil and Chile are the countries most involved in GM engineering and research.

The risk in relation to genetically modified trees is usually species specific. Examples of species that have been used to develop GM tree species include American chestnut (*Castaneadentata*), Elm (*Elmerrillia* sp.), Eucalyptus (*Eucalyptus* sp.), Pinelia (*Pinelia* sp.), Poplar (*Populus* sp.), Silver Birch (*Betula pendula*), Spruce (*Picea* sp.) and Walnut (*Juglans* sp.).

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Indicator	Guidance	Thresholds
5.1. There is no commercial use of genetically modified trees.	Does applicable legislation for the area under assessment include a ban for commercial use of GMO (trees)? Is there evidence of unauthorized use of GM trees? Is there any commercial use of GM trees in the country or region? Are there any trials of GM trees in the country or region? Are licenses required for commercial use of GM trees? Are there any licenses issued for GM trees relevant for the area under assessment? (If so, in what regions, for what species and to which entities?) What GM 'species' are used? Can it be clearly determined in which MUs the GM trees are used?	 <u>'Low risk' thresholds:</u> (1) GMO use is illegal according to applicable legislation of the area under assessment AND the risk assessment for relevant indicators of Category 1 confirms that applicable legislation is enforced ('low risk'), OR (2) There is no commercial use of GM tree species in the area under assessment, AND (3) Other available evidence does not challenge 'low risk' designation. <u>'Specified risk' thresholds:</u> (4) GMO use is illegal according to applicable legislation of the area under assessment but risk assessment for relevant indicators of Category 1 confirms 'specified risk', OR (5) There is commercial use of GM tree species in the area under assessment

Table 5. Requirements for risk assessment of the use of GMOs

Annex A Minimum requirements for qualification of experts to be involved in risk assessment processes and Control Measure establishment

- 1. Experts involved in risk assessment processes and/or the development of Control Measures shall at minimum meet the following requirements:
 - 1.1 Controlled Wood Category 1 (Illegally harvested wood)
 - a) Expert knowledge on legality in the forestry sector on the national/regional level (please consult Table 1), assessed based on demonstrated experience and/or education and/or licenses in the relevant area.
 - NOTE: Experts that have relevant knowledge in one area (e. g. one sub-category of law) can only support the risk assessment process and/or Control Measure development for this area of expertise (e.g. for the relevant sub-category of law).
 - 1.2 Controlled Wood Category 2 (Wood harvested in violation of traditional and human rights)
 - a) Expert knowledge on the rights and presence of indigenous people and/or traditional people within the area under assessment, assessed based on confirmed experience and/or education and/or licenses in the relevant area;
 - b) Knowledge (including awareness) of existing conflicts pertaining to traditional rights;
 - c) Confirmed experience in consultation/mediation with indigenous and traditional peoples;
 - 1.3 Controlled Wood Category 3 (Wood from forests in which High Conservation Values are threatened by management activities)
 - a) Expert knowledge on the presence, distribution and/or threats to environmental values within the area under assessment (with a focus on forest ecosystems) confirmed by conservation experience and education and/or relevant licenses, and;
 - b) Expert knowledge of forest management practices within the area under assessment, assessed based on confirmed experience and/or education and/or licenses in the relevant area;
 - 1.4 Controlled Wood Category 4 (Wood from forests being converted to plantations and non-forest use)
 - a) Expert knowledge about forest management practices within the area under assessment, based on confirmed experience and/or education and/or licenses in the relevant area;
 - 1.5 Controlled Wood Category 5

No specific expert knowledge is required.

Annex B HCV assessment guidance (informative)

Spatial scale considerations for HCV 1 – 6

As part of the process of determining risk, it should be specified in the NRA at what scale risk can be generically applied. To a large extent, this will be determined by the quality of data available and the capacity of the NRA-WG to analyze and process that data; in cases where there are clear data gaps or the quality is poor or contested, a precautionary approach is applied and risk is automatically classified as 'specified risk'.

When determining the risk for CW Category 3, often the challenge will not be the identification of the areas that are/are not 'low risk' for HCVs, but the scale that is appropriate in the country or region (compare 'Spatial scale determination' sections in this document). As an example in the context of HCVs, most plantations of exotic species will be 'low risk' for HCV 1 – 3, as these have few biodiversity values. In these circumstances, it is possible to set 'low risk' generally to exotic species plantations, without specifying their geographical location within the area under assessment. Such an approach may not be justified for HCV 4 - 6, as plantations can potentially cause the threat and the location of those values has to be known.

More detailed guidance in relation to scale determination is given below.

HCV 1

Many countries have established sub national, biological or ecological regions for reporting purposes, and where available, these should be used when specifying risk. 'Low risk' regions will be those that have been effectively surveyed and contain no species or concentrations of species or no risk to these species or areas.

Where comprehensive surveys have not occurred, substitute measures, such as critical habitat mapping and/or old-growth forest mapping can be used, if supported by experts and stakeholders.

In addition, risk for this HCV can be assessed using functional scale. An example of functional scale might be plantations of exotic tree species, where the risk of finding either species or concentrations of species would be low.

Exotic plantations can sometimes be used by migratory species in which case specific Control Measures can be identified.

Example approach: using national data.

The wedge-tailed eagle in Tasmania is a nationally significant sub-species. This species is widespread, forest dependent and endangered. A Population Viability Analysis has been undertaken for this species. This has identified the extent and level of threat posed by logging / clearing. It is one of a number of genetically distinct and or endemic species found in Tasmania's forests.

HCV 2

The spatial threshold for this value is highly dependent on the context. In forest ecosystems with high intrinsic diversity all the attributes required to maintain the ecosystem might be found in a relatively small geographical area, for example a single mountain of 2000 ha or along a narrow peninsular of 4000 ha. In this example it is not the size of the area that it is important but the integrity and / or uniqueness of the ecosystems present.

In highly diverse ecosystems a series of small remnants may be viable if the genetic dispersal mechanisms are still working, for example via fruit eating bats or birds. In simple ecosystems like the boreal forest very large areas are required to maintain the migratory species dependent on them. In many cases these forests are in old-growth condition or contain a high proportion of old-growth elements, because they have not been the subject of industrial scale logging.

Wilderness areas are by their nature large and often contain non forest as well as forest ecosystems. Providing the forest areas form part of these larger areas they are eligible to be considered for this value.

For these reasons NRAs should use a range of published and unpublished sources to determine if the kind of areas listed above are present. These areas are often the most important for conservation in any given country, so have often been identified by nationally or internationally based ENGOs.

This value often crosses regional and or national boundaries and risk must be determined in the context of the whole area.

Functional scale can be used to identify areas of 'low risk' for these HCVs, for example large areas of industrial forests or plantations will be 'low risk'.

Example approach:

Background (1): A large nationally based ENGO has hired a consultant. This consultant has identified an area of intact forest that is of World Heritage Significance. This includes buffer areas that have had some limited logging and roading. The consultant has advised that with some road closures and restoration, an appropriate boundary to allow for a World Heritage Nomination exists. The NRA, through the use of expert peer review, identifies that this whole area meets the threshold of 'specified risk' for this value, thus this area is not 'low risk'. However, the areas adjacent which are a matrix of logged and unlogged forest, are 'low risk' for this value

Background (2): Boreal woodland caribou (Rangifer tarandus caribou) is a species at risk in Canada, which is threatened with extinction and is highly sensitive to logging activity and other human disturbance and depends on intact mature boreal forests for its survival. Scientists have confirmed that existing levels of disturbance and fragmentation in the boreal forest already pose significant threats to woodland caribou survival. Given the importance of intact boreal forests, all intact boreal forests in Canada would be considered 'specified' risk, if known to be important or potential habitat to the woodland caribou and if logging exists or is planned in the area.

HCV 3

Where available, as for HCV 1, sub national, biological or ecological regions should be used to specify risk. In addition, risk for these HCVs can be assessed using functional scale.

An example of functional scale might be plantations of exotic tree species, where the risk would be low of finding rare forest communities or old-growth native trees. In some cases plantations can contain native vegetation ecosystems remnants within in them. If these remnants are protected or not harvested then plantations will be 'low risk' for these HCVs.

By their nature rare ecosystems are sometimes poorly mapped, in other cases every remnant is mapped. Where mapping is poor, but rare ecosystems are known to exist within a sub national biological or ecological region, control measures will be required as these regions are not 'low risk'.

Where possible, national lists should be used to identify these entities. Where old-growth and primary forests are at or below 17% of their pre-industrial land cover at a sub national biological or ecological regional level, they should be considered as 'specified risk' for this value.

Example 1:

A study of the forests was under taken 10 years ago and it was identified that less than 8% of the forests in the whole country were in old-growth condition. There is no prohibition of old-growth logging in the country and most of the remaining old-growth forest is known to occur in one 'region'. Not all old-growth stands are mapped. This region is 'specified risk' for HCV 3 - and Control Measures designed to avoid materials sourced from old growth will need to be applied.

HCV 4

Mapped catchments should be used to specify risk. The appropriate scale should be determined by the NRA. Catchment units should be small enough to allow for control measures to be effectively implemented. Priority should be given to identifying catchment units supplying communities with domestic, irrigation and industrial water and catchments whose management could pose the threat of landslides and flooding impacts on communities.

HCV 5

The sourcing areas, from which the resources that the local communities or indigenous peoples are drawing resources from, need to be identified and mapped.

HCV 6

The areas containing the sites of significance appropriate to these HCVs need to be identified and an appropriate boundary which includes appropriate buffers delineated.

Note, that the area of nomad peoples can be very broad.

Examples of scenarios of HCV assessment

SCENARIO 1 NO VALUES OR THREATS

HCV 1-6 ASSESSED, NO VALUES PRESENT IN NATURAL OR SEMI NATURAL FORESTS

EXOTIC PLANTATIONS ASSESSED, NO VALUES

EXPERTS / STAKEHOLDERS AGREE

EXPERTS / STAKEHOLDERS

AGREE

RISK SPECIFIED

RISK SPECIFIED

'LOW RISK' NO ADDITIONAL VERIFICATION REQUIRED

ADJACENT AREAS OF NATURAL VEGETATION NOT THREATENED BY LOGGING

SCENARIO 2 SEMI NATURALFORESTSAND PLANTATIONS ONLY

NO HCV 1 PRESENT IN SEMI NATURAL FOREST NO HCV 2 PRESENT.

HCV 3 SCATTERED OLD TREES PRESENT IN SEMI NATURAL FOREST IMPORTANT FOR MAINTAINING FOREST BIODIVERSITY SUBJECTED TO LOW INTENSITY HARVEST -ING. POORLY MAPPED & NOT PROTECTED.

HCV 4 EXOTIC PLANTIONS OCCUR IN WA-TERSHEDS IMPORTANT FOR DOMESTIC WATER SUPPLY. THESE ARE WELL MAPPED. STAKEHOLDER CONCERNS EXIST.

HCV 5 NO FOREST DEPENDANT COMMUNI-TIES.

HCV 6 NO INDIGENOUS PEOPLES

SCENARIO 3 A LARGE COUNTRY WITH HIGH ECOLOGICAL AND CULTURAL DIVERSITY

THERE ARE 20 ECOLOGICAL REGIONS WITH FORESTS. 8 HAVE BEEN SUBSTANTIALLY CLEARED AND WOOD IS SOURCED FROM PLANTATIONS IN THESE REGIONS.

HCV 1 PRESENT IN ALL REGIONS, POORLY MAPPED AND LOCATED. 3 MIGRATORY SPECIES OCCASIONALLY USE PLANTATIONS.

HCV 2 A LARGE INTACT FOREST AREA HAS BEEN IDENTIFIED BY GREENPEACE. THIS CROSSES THE BOUNDARY OF 2 ECOLOGICAL REGIONS.

HCV 3 ARE FOUND THROUGHOUT THE 8 ECOLOGICAL REGIONS THAT HAVE BEEN SUBSTANTIALLY CLEARED OF NATURAL FOREST. NO LOGGING IS OCCURING IN NATURAL FOREST IN THESE EOLOGICAL REGIONS. IN ADDITION THERE ARE OCCURENCES THROUGHOUT THE OTHER BIOREGIONS. MAPPING OF THESE IS NOT COMPREHENSIVE.

HCV 4 LOGGING IN CATCHMENTS IN THE 8 HEAVILLY CLEARED ECOLOGICAL REGIONS IS STRICTLY CONTROLED. IN THE OTHER ECOLOGICAL REGIONS MINIMAL REGULATION, POORLY ENFORCED. GOOD MAPS.

HCV 5 IN PARTS OF THE COUNTRY WHERE INFRASTRUCTURE AND RESOURCES USE IS LESS DEVELOPED. LOCAL COMMUNITIES ARE HIGHLY DEPENDANT ON FOREST CATCHMENTS FOR SUPPLYING UNTREATED WATER DIRECTLY FROM FOREST STREAMS.

HCV 6 THERE ARE INDIGENOUS PEOPLE LIVING IN FORESTS ADJACENT TO THELARGE INTACT FOREST AREA, IN SCATERED MAPPED COMMUNITIES. EXPERTS / STAKEHOLDERS AGREE HCVASSESSMENT FRAMEWORK PREPARED FOR USE BY COMPANIESFRAMEWORKPREPAREDFOR USEBYCOMPANIES

> RISK SPECIFIED – ALL ECOLOGICAL REGIONS

RISK SPECIFIED - NO MAPPED AREA

RISK SPECIFIED – TO 12 ECOLOGICAL REGIONS

RISK SPECIFIED – TO 23 MAPPED CATCHMENTS

RISK SPECIFIED – TO 12 ECOLOGICAL REGIONS

> RISK SPECIFIED – TO MAPPED COMMUNITIES

FSC-PRO-60-002A V1-0 EN FSC NATIONAL RISK ASSESSMENT FRAMEWORK —44 of 44 RISK IS SPECIFIED AS FOLLOWS.

WOOD SOURCED FROM SEMI- NATURAL FORESTS MUST BE VERIFIED AS NOT COMING FROM REMNANT OLD TREES.

WOOD SOURCED FROM PLANTATIONS IN THE SPECIFIED CATCHMENTS MUST BE VERI-FIED AS MEETING STAKEHOLDER EXPECTATIONS OF CATCHMENT MANAGEMENT.

WOOD FROM ALL OTHER SOURCES IS 'LOW RISK' FOR HCV.

RISK IS SPECIFIED AS FOLLOWS:

COMPANIES SOURCING PLANTATION WOOD FROM 8 ECOLOGICAL REGIONS MUST VERIFY CONTROL MEASURES FOR HCV1; 'LOW RISK' ALL OTHER CLASSES

ALL OTHER SOURCES OF WOOD INCLUDING PLANTATION WOOD FROM 12 ECOLOGICAL REGIONS MUST BE ASSESSED FOR HCVS USING NRA APPROVED HCV ASSESSMENT FRAMEWORK.

HCV 2 IS SPECIFIED TO MAPPED LOCATIONS, 23 CRITICAL CATCHMENTS HAVE BEEN SPECIFIED AND ALL INDIGENOUS COMMUNITIES HAVE BEEN LOCATED BY THE NRA. THESE DATA TOGETHER WITH THE LIMITED DATA FOR HCV 1,3AND 5 FORM PART OF AN ONLINE DATA DIRECTORY TO AID COMPANIES IN ASSESSING HCV AND VERIFING CONTROL.

THE APPLICATION OF THE ASSESSMENT FRAMEWORK AND ANY CONTROL MEASURES APPLIED BY COMPANIES WILL BE AUDITED.

*THIS COULD ALSO APPLY TO SMALL BUT MEGA-DIVERSE COUNTRIES