

FSC INTERIM FOREST STEWARDSHIP STANDARD FOR Fiji

FSC-STD-IFSS-Fiji-V-0-2024



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Title:	FSC INTERIM FOREST STEWARDSHIP STANDARD FOR Fiji		
Document reference code:	FSC-STD-IFSS-Fiji-V-0-2024		
Status:	Draft for public consultation		
Scope:	All forest types (Details in section "B.2 Scope" of this standard)		
Approval body:	Policy and Standards Committee		
	Approval date:	[Click to choose a date]	
Dates:	Publication date:	[Publish Date, linked to cov	er]
	Effective date:	[Click to choose a date]	
Timeframes:	Transition period ¹ : Validity Period:	12 months from the effectiv Until revised, replaced or w	
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Version control			
Version	Description		Date
V0.0	Initial version for public consultation		02/09/2024
VX.X	[e.g., Initial version, a meeting]	pproved by xyz at their 45 th	Click or tap to enter a date.

¹ The transition period is the timeline in which there is a parallel phase-in of the new version and phase-out of the old version of the standard. Six (6) months after the end of the transition period, certificates issued against the old version are considered invalid.

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A FOREWORD

A.1 The Forest Stewardship Council (FSC)

The Forest Stewardship Council A.C. (FSC) was established in 1993, as a follow-up to the United Nations Conference on Environment and Development (the Earth Summit at Rio de Janeiro, 1992) with the mission to promote environmentally appropriate, socially beneficial, and economically viable management of the world's forests.

FSC provides a system for voluntary accreditation and independent third-party certification. This system allows certificate holders to market their products and services as the result of environmentally appropriate, socially beneficial and economically viable forest management. FSC also sets standards for the development and approval of Forest Stewardship Standards and Interim Forest Stewardship Standards which are based on the FSC Principles and Criteria. In addition, FSC sets standards for the accreditation of conformity assessment bodies (also known as certification bodies) that certify conformance with FSC's standards.

Environmentally appropriate forest management ensures that the production of timber, non-timber products* and ecosystem services* maintains the forest's biodiversity, productivity, and ecological processes.

Socially beneficial forest management helps both local people and society at large to enjoy long term benefits and also provides strong incentives to local people to sustain the forest resources and adhere to long-term management plans*.

Economically viable forest management means that forest operations are structured and managed so as to be sufficiently profitable, without generating financial profit at the expense of the forest resource, the ecosystem*, or affected communities. The tension between the need to generate adequate financial returns and the principles of responsible forest operations can be reduced through efforts to market the full range of forest products and services for their best value.

A.2 The FSC Principles and Criteria

FSC first published the FSC Principles and Criteria in November 1994 as a performance-based, outcomeorientated, worldwide standard. The Principles and Criteria focus on field performance of forest management rather than on the management systems for delivering that field performance.

There is no hierarchy between the Principles or between Criteria. They share equal status, validity and authority, and apply jointly and severally at the level of the individual Management Unit.

The FSC Principles and Criteria together with the International Generic Indicators (IGI) provide the basis for the development of locally adapted Forest Stewardship Standards (FSS).

B PREAMBLE

B.1 Objective

The objective of this standard is to provide a set of requirements for:

- 1. The Organization to implement responsible forest management within their Management Unit and to demonstrate conformance.
- 2. FSC accredited certification bodies (CBs) to determine conformity against this standard as the basis for granting, maintaining or renewing forest management certification.

B.2 Scope

This standard shall be applied in the following scope:

Geographic region	Fiji
Forest types	All forest types
Ownership types	All types of ownerships, including public, private and others
Scale and intensity categories (According to section 6 of FSC-STD-60- 002)	All categories of Management Units, including provisions for small or low intensity managed forests (SLIMFs)
Forest products (According to FSC-STD-40-004a)	Rough wood NTFPs: Barks (N.1); bamboo and articles of bamboo (N.5); plants and parts of plants (N.6); natural gums, resins, oils and derivatives (N.7); chemical, medicinal and cosmetic products (N.8); food (N.9) and other NTFPs not elsewhere classified (N.10).

B.3 Responsibility for Conformance

The requirements in this standard cover all of The Organization's management activities that are related to the Management Unit, whether within the Management Unit or outside, whether directly undertaken or contracted out.

In terms of geographical space, the requirements in this standard apply generally to the entire geographic space inside the boundary of the Management Unit which is being submitted for (re)certification. However, some of the Criteria and indicators apply beyond the boundary of the Management Unit. This would include those infrastructural facilities that are part of the Management Unit, as defined by the FSC Principles and Criteria.

National standards are to be used in conjunction with international, national and local laws and regulations.

Where there might be situations of conflict between the requirements in this standard and laws, specific FSC procedures will apply.

Responsibility for ensuring conformity with the requirements in this standard lies with the person(s) or entities that is/are the certification applicant or holder. For the purpose of FSC certification, this person(s) or entities are referred to as 'The Organization'.

The Organization is responsible for decisions, policies and management activities related to the Management Unit.

The Organization is also responsible for demonstrating that other persons or entities that are permitted or contracted by The Organization to operate in, or for the benefit of the Management Unit, conform with the requirements in this standard.

The Organization is required to take corrective actions in the event of such persons or entities not being in conformance with the requirements in this standard.

B.4 Note on the use of normative and non-normative elements in the standard

Normative elements in the standard are:

Scope, effective date, validity period, glossary of terms, principles, criteria, indicators, tables and annexes, unless indicated otherwise.

Note: With regard to the auditing of Annexes, when an indicator refers to an Annex, the conformity assessment shall cover both the indicator and the corresponding requirements in the Annex, unless the Annex is explicitly categorised as 'informative'.

Sub-indicators in an Annex contribute to the conformity assessment at the level of criterion in the same way as sub-indicators listed in an indicator within the main body of the standard.

Not normative elements in the standard that can be used for guidance only, are:

Verifiers, notes, guideline and examples which are attached to some of the indicators (as well as other guidance/applicability notes which might be produced in association with this standard).

Auditors may use other means for verification where appropriate. The Organization may also use verifiers as a guide to what may be required to demonstrate conformity.

<u>Normative elements that have been greyed out</u> are not applicable in the country but are kept in the standard for transparency.

"SLIMF" (small or low-intensity managed forest(s)): The Organizations managing Management Units which qualify as SLIMF shall conform with all indicators in the standard, except where specific SLIMF indicators exist (marked as e.g., "SLIMF 1.6.1"), The Organizations above shall conform with them instead.

SLIMF eligibility criteria	National threshold
Small Management Units	Up to 100 hectares
Low intensity Management Units	The rate of harvesting is less than 20% of the mean annual increment (MAI) within the total production forest area of the unit, AND
	EITHER the annual harvest from the total production forest area is less than 5000 cubic meters,
	OR the <i>average</i> annual harvest from the total production forest is less than 5000 m3 / year during the period of validity of the certificate as verified by harvest reports and surveillance audits.

Organizations including NTFPs in their certification scope shall conform with all indicators in the standard. Where specific <u>NTFP indicators</u> exist (marked as e.g., "NTFP 3.5.1"), these Organizations shall conform with them in addition.

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 with the standard; 'shall not' indicates a prohibition.	
"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 re-quired. The Organization 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 standard; 'need not' indicates that a specified course of action is not a requirement.	
"can"	: is used for statements of possibility and capability, whether mate-rial, physical or causal.	

The text of the Principles and the Criteria under section F contain terms that are formatted in italics and marked with an *asterisk**. These terms are defined in the annex of Glossary of terms. The terms that have been marked with an *asterisk** and formatted in italics in the indicators' text, are local terms which have been added to apply to the local circumstances for this standard only. These local terms are defined in the annex of Glossary of terms.

This document is subject to the review and revision cycle as described in FSC-PRO-60-007 EN *Structure, Content and Development of Interim National Standards.*

B.5 Interpretations and Disputes

Interpretation requests regarding Interim Forests Stewardship Standards are submitted directly to FSC for processing and approval. Approved interpretations are published in the international FSC website (see: INT-STD-60-006_01).

Disputes between stakeholders concerning certification requirements are managed by FSC dispute resolution procedure (see: <<u>FSC-PRO-01-008-Processing Complaints in the FSC Certification Scheme</u> <u>Procedure</u>>).

C CONTEXT

C.1 General description of the forestry sector

Fiji's Forests: Fiji's terrestrial area is approximately 1.8 million hectares that is spread across about 300 hundred islands, where there are two relatively huge main islands (Viti Levu and Vanua Levu). Fiji is tropically situated around the 180-degree longitude and -18-degree latitude; and historically, all or most of Fiji used to be forested before the appearance of first human habitation. Fiji's rainforests have ancient species are believed to be remnants of Gondwanaland. The island group is of volcanic origin with the terrestrial areas extending from sea level to a maximum of 1,324 metres.

Fiji currently has five different forest types that have formed by the volcanically developed terrain and available rainfall. Rainy clouds are usually blown over to Fiji by the *Southeast Trade Winds* that drop rain as they encounter land. According to Mueller-Dombois and Fosberg (1998), on windward sides of the main islands and smaller islands, lowland rainforest occurs below 600 m altitude, upland rainforest are at approximately between 600 m and 800 m altitude, and cloud forests generally above 800 m altitude. The leeward sides of the main islands and smaller islands off those coastlines receive only some seasonal rain and therefore, naturally have significantly drier conditions that support a dry forest ecosystem. Landscapes that have waterways and sufficient water runoff have mangrove forests along coastlines.

Fiji also has 4 other vegetation types that include *talasiqa* vegetation (grasslands which have largely resulted from anthropogenically associated land degradative activities such as the use of fire and dry forest ecosystem converted to agricultural landuse), coastal strand vegetation, smaller island vegetation and freshwater wetlands.

Fiji's accessible native forests have mostly been logged out and the country now heavily relies on its plantation forests. Most of the country's conservation efforts have been focused on the marine environment; however, forest conservation, afforestation, reforestation and forest landscape restoration are now gaining more attention in the event of climate change, and particularly with the realisation that good upper catchment management would result in better water quality in the marine ecosystems.

The Ministry of Forestry has classified approximately 1.1 million hectares of Fiji's terrestrial areas to have forest cover. Finer differentiation between forest types and forest degradation is very difficult to discern in the available satellite imagery as logged over areas are very quickly overgrown by green creepers. Fiji's native forests are largely not managed as a result of the lack a supportive governance framework, though Fiji has some good forest policy instruments.

Forestry Governance: Fiji is still transitioning from forest exploitation to sustainable management of its forest resources. The legislation and institutional arrangements still support exploitation although there are some good policies that have been endorsed by the Fiji Cabinet over the years. These policies include the Rural Land Use Policy 2005, Fiji Forest Policy 2007, Fiji Forest Harvesting Code of Practice 2013, Fiji Forest Certification Standard 2013 (of which development was aligned with the FSC Principles and Criteria version 1), and REDD+ Policy. However, Fiji's forestry legislation remains outdated (Forest Decree 1992) and its review has been pending for several years. Fiji's 2021 Climate Change Act is the most recent in which forestry is prominently featured.

Forests have been mainly valued for its provision of timber, and thus the non-appreciation of forest ecosystem services is a major challenge, even though many other sectors directly and indirectly benefit from healthy native forest ecosystems. As a result, the management of native forests has not been realised, nor organised, by the Government of Fiji. On the other hand, Fiji's government-owned plantation forests are managed and there are existing supportive governance structures, even the legislation for the protection and participation of the indigenous landowners in the forest management companies.

Plantation Forests: During the mid-19th century, it was realised that Fiji's forest resources were being unsustainably logged and the then British colonial government commenced trials with various exotic species. The Caribbean Pine (*Pinus caribaea*) grew the best in Fiji's dry zones and Honduran Mahogany (*Swietenia macrophylla*) did exceptionally well in the wet zones. As a result, the Government of Fiji established pine and mahogany plantations throughout the main islands of Viti Levu and Vanua Levu, with pine on a few bigger outer islands as well.

Non-Timber Forest Products (NTFPs): The development of NTFPs in Fiji has been rudimentary, and any common ones have been adopted by the agricultural sector, sometimes to the detriment of native forests. For example, kava (iTaukei traditional drink which has immense international pharmaceutical value), coconuts and breadfruit. In preparation for the FAO and Ministry of Forestry led GCF Project, Conservation International was contracted to analyse the value-chain opportunities associated with developing NTFPs in Fiji. The various NTFPs were categorised into handicraft, food, medicine, perfumes and oils, and also tree seeds or seedlings for use in restoration efforts.

High Conservation Value Forests: There are several categories that make up Fiji's High Conservation Value Forests and they include areas that are formally and informally protected. Formal categories consist of various forest reserves (mostly previous exotic species trials) and nature reserves (native forest of high conservation value) that were gazetted from the 1950s onwards. Then, there are areas with various degrees of formality where different civil society organisations with environmental conservation interests have been working over the years (some of them have formal lease arrangements) and they include Key Biodiversity Areas, Important Bird Areas, upland rainforest, cloud forests, mangrove forests and steep slopes (forestry machines are prohibited on slopes greater than 30 degrees). Although many of these areas overlap, they would collectively amount to approximately 666,915 Ha, which would be 36% Fiji's land area if they could all be appreciated and legally protected for their invaluable ecosystems' services. The HCVF Framework provides more detailed information on the sites that have formal and semi-formal recognition.

Fiji's Peoples and Land Tenure: The total population of Fiji is projected to be at 900,869 by 2025 and they are unevenly distributed across several ethnic groups of people. The majority indigenous people of Fiji are known as iTaukei and they are approximately 57% of the population (2007 population census), Indo-Fijians (of Indian ancestry) make up about 37.5% and other ethnic groups that are about 5.5% of the population include indigenous Rotumans, indigenous Rabians, Chinese (of Chinese ancestry), and other minorities of various Pacific Islands.

Fiji was a colony of England from which independence was gained in 1970. English is Fiji's official language and is therefore the language of instruction in primary, secondary and tertiary schools, although it may be the 2nd language for those of iTaukei and Indian descent. The Fijian population age group of 15-24 years has an average 94% literacy rate (FBoS, 2021).

Stated in Fiji's Land Statistics (Ministry of Lands and Mineral Resources, 2002), of Fiji's approximate total land area of 1.8 million ha, about 88% is communally owned by Fiji's iTaukei people and a land register was established during the 1940s to record and map the communities and their land units. This land register is held by the iTaukei Land Trust Board, which is a statutory body that also administers all the iTaukei land leases. Most of Fiji's forested land is iTaukei communally owned. A small percentage of Fiji is private freehold land (~8%), and whatever was not identified as iTaukei land or freehold land was claimed by the Government, to be State Land (~4%). The Island of Rotuma is also included in the Fiji island group and contributes 0.25%.

References: 1) FBoS: Fiji Bureau of Statistics (2021). Fiji Multiple Indicator Cluster Survey 2021, Fact Sheet. Suva, Fiji: Fiji Bureau of Statistics. **2) Ministry of Lands and Mineral Resources** (2002). Fiji Land Statistics, Statutory Section, Department of Lands and Surveys. **3) Mueller-Dombois and Fosberg** (1998). Vegetation of the Tropical Pacific Islands. Springer-Verlag, New York.

C.2 Background information on the standard development

This standard was developed according to the rules and regulations laid out in FSC-PRO-60-007 V1-2 in the period from 1 June 2024 to date. One stakeholder consultation(s) was conducted. The consultation was conducted from 16 September 2024 to 14 November 2024.

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Note: Further information is available from PSU upon request.

D REFERENCES

The following referenced documents are indispensable for the application of this standard. For references without a version number, the latest edition of the referenced document (including any amendments) applies.

FSC-POL-20-003	FSC Policy on the Excision of Areas from the Scope of Certification	
FSC-POL-30-001	FSC Pesticides Policy	
FSC-POL-30-602	FSC Interpretation on GMOs: Genetically Modified Organisms	
FSC-STD-20-007	Forest Management Evaluations	
FSC-STD-30-005	FSC Standard for Group Entities in Forest Management Groups	
FSC-PRO-01-008	Processing Complaints in the FSC Certification Scheme	
FSC-PRO-30-006	Ecosystem Services Procedure: Impact Demonstration and Market Tools	
FSC-DIR-20-007	FSC Directive on FSC Forest Management Evaluations	
FSC-GUI-30-003	FSC Guidelines for the implementation of the right to Free, Prior and Informed Consent (FPIC)	
FSC-GUI-60-005	Promoting Gender Equality in National Forest Stewardship Standards	
FSC-STD-40-004a V2-1	FSC Product Classification	

Note: When applying this standard, consider relevant interpretations by inquiring with local FSC representatives (e.g., National Offices or representatives, or FSC's Performance and Standards Unit, if no national FSC presence exists), or your certification body. International interpretations are available through the FSC Document Centre (<u>https://fsc.org/en/document-centre</u>).

E LIST OF ABBREVIATIONS

- CI Conservation International
- CITES Convention on the Trade of Endangered Species
- FBoS Fiji Bureau of Statistics
- FPIC Free Prior and Informed Consent
- FSC Forest Stewardship Council

FSC-PRO-30-006 FSC – Ecosystem Services Procedure: Impact Demonstration and Market Tools

- HCVRN High Conservation Value Resource Network
- ILO International Labour Organization
- IUCN International Union for the Conservation of Nature
- NTFP Non-Timber Forest Product
- UNDRIP United Nations Declaration on the Rights of Indigenous Peoples (2007)
- WCS Wildlife Conservation Society

F PRINCIPLES*, CRITERIA* AND INDICATORS*

PRINCIPLE* 1: COMPLIANCE WITH LAWS

The Organization^{*} shall comply with all *applicable laws*^{*}, regulations and nationally*-ratified*^{*} international treaties, conventions and agreements.

- 1.1 *The Organization** shall be a legally defined entity with clear, documented and unchallenged *legal registration**, with written authorization from the *legally competent** authority for specific activities.
 - 1.1.1 *Legal registration** to carry out all activities within the scope of the certificate is documented and unchallenged.
 - 1.1.2 *Legal registration*^{*} is granted by a *legally competent*^{*} authority according to legally prescribed processes.
- 1.2 *The Organization** shall demonstrate that the *legal** status of the *Management Unit**, including *tenure** and *use rights**, and its boundaries, are clearly defined.
 - 1.2.1 *Legal* tenure** to manage and use resources within the scope of the certificate is documented.
 - 1.2.2 *Legal* tenure** is granted by a *legally competent** authority according to legally prescribed processes.
 - 1.2.3 The boundaries of all *Management Units*^{*} within the scope of the certificate are clearly marked or documented and clearly shown on maps.
- 1.3 The Organization* shall have legal* rights to operate in the Management Unit*, which fit the legal* status of The Organization* and of the Management Unit*, and shall comply with the associated legal* obligations in applicable national and local laws* and regulations and administrative requirements. The legal* rights shall provide for harvest of products and/or supply of ecosystem services* from within the Management Unit*. The Organization* shall pay the legally prescribed charges associated with such rights and obligations.
 - 1.3.1 All activities undertaken in the *Management Unit** are carried out in compliance with:
 - 1) Applicable laws* and regulations and administrative requirements,
 - 2) Legal* and customary rights*; and
 - 3) Obligatory codes of practice*.
 - 1.3.2 Payment is made in a *timely manner** of all applicable legally prescribed charges connected with *forest management**.
 - 1.3.3 Activities covered by the *management plan*^{*} are designed to comply with all *applicable laws*^{*}.

- 1.4 *The Organization** shall develop and implement measures, and/or shall engage with regulatory agencies, to systematically protect the *Management Unit** from unauthorized or illegal resource use, settlement and other illegal activities.
 - 1.4.1 Measures are implemented to provide *protection** from unauthorized or illegal harvesting, hunting, fishing, trapping, collecting, settlement and other unauthorized activities.
 - 1.4.2 Where *protection*^{*} is the *legal*^{*} responsibility of regulatory bodies, a system is implemented to work with these regulatory bodies to identify, report, control and discourage unauthorized or illegal activities.
 - 1.4.3 If illegal or unauthorized activities are detected, measures are implemented to address them.

1.5 *The Organization** shall comply with the *applicable national laws**, local laws, *ratified** international conventions and *obligatory codes of practice**, relating to the transportation and trade of forest products within and from the *Management Unit**, and/or up to the point of first sale.

- 1.5.1 Compliance with *applicable national laws**, *local laws**, *ratified** international conventions and *obligatory codes of practice** relating to the transportation and trade of forest products up to the point of first sale is demonstrated.
- 1.5.2 Compliance with CITES provisions is demonstrated, including through possession of certificates for harvest and trade in any CITES species.
- NTFP 1.5.2 Compliance with CITES provisions is demonstrated, including through possession of certificates for harvest and trade in any NTFP species.

1.6 *The Organization** shall identify, prevent and resolve *disputes** over issues of statutory or *customary law**, which can be settled out of court in a *timely manner**, through *engagement** with *affected stakeholders**.

- 1.6.1 A *publicly available** *dispute** resolution process is in place; developed through *culturally appropriate** *engagement** with affected *stakeholders**.
- 1.6.2 *Disputes** related to issues of *applicable laws** *or customary law** that can be settled out of court are responded to in a *timely manner**, and are either resolved or are in the *dispute** resolution process.
- 1.6.3 Up to date records of disputes related to issues of *applicable laws** *or customary law**, are held including:
 - 1) Steps taken to resolve *disputes**;
 - 2) Outcomes of all dispute* resolution processes; and
 - 3) Unresolved *disputes**, the reasons they are not resolved, and how they will be resolved.
- 1.6.4 Operations cease in areas where *disputes** exist:
 - 1) Of substantial magnitude*; or
 - 2) Of substantial duration*; or
 - 3) Involving a *significant** number of interests.

- 1.7 *The Organization** shall publicize a commitment not to offer or receive bribes in money or any other form of corruption, and shall comply with anti-corruption legislation where this exists. In the absence of anti-corruption legislation, *The Organization** shall implement other anti-corruption measures proportionate to the *scale** and *intensity** of management activities and the *risk** of corruption.
 - 1.7.1 A policy is implemented that includes a commitment not to offer or receive bribes of any description.
 - SLIMF 1.7.1 A written or verbal declaration not to give or receive bribes (money) or to engage in other forms of corruption is communicated to neighbours and customers.
 - 1.7.2 The policy meets or exceeds related legislation.
 - 1.7.3 The policy is *publicly available** at no cost.
 - 1.7.4 Bribery, coercion and other acts of corruption do not occur.
 - 1.7.5 Corrective measures are implemented if corruption does occur.
- 1.8 *The Organization*^{*} shall demonstrate a *long-term*^{*} commitment to adhere to the FSC *Principles*^{*} and *Criteria*^{*} in the *Management Unit*^{*}, and to related FSC Policies and Standards. A statement of this commitment shall be contained in a *publicly available*^{*} document made freely available.
 - 1.8.1 A written policy, endorsed by an individual with authority to implement the policy, includes a *long-term*^{*} commitment to *forest management*^{*} practices consistent with FSC *Principles*^{*} and *Criteria*^{*} and related Policies and Standards.
 - 1.8.2 The policy is *publicly available** at no cost.

PRINCIPLE* 2: WORKERS'* RIGHTS AND EMPLOYMENT CONDITIONS

The Organization* shall maintain or enhance the social and economic wellbeing of workers*.

- 2.1 The Organization* shall uphold* the principles and rights at work as defined in the ILO Declaration on Fundamental Principles and Rights at Work* (1998) based on the eight ILO Core Labour Conventions*.
 - 2.1.1 The Organization^{*} shall not use child labour^{*}.
 - 2.1.1.1 *The Organization*^{*} shall not employ *workers*^{*} below the age of 15, or below the *minimum age*^{*} as stated under national, or local laws or regulations, whichever age is higher, except as specified in 2.1.1.2.
 - 2.1.1.2 In countries where the *national law*^{*} or regulations permit the employment of persons between the ages of 13 to 15 years in *light work*^{*} such employment should not interfere with schooling nor, be harmful to their health or development. Notably, where children are subject to compulsory education laws, they shall work only outside of school hours during normal day-time working hours.
 - 2.1.1.3 No person under the age of 18 is employed in *hazardous** or *heavy work**except for the purpose of training within approved *national laws** and regulation.
 - 2.1.1.4 The Organization* shall prohibit worst forms of child labour*.
 - 2.1.2 The Organization*shall eliminate all forms of forced and compulsory labour*.
 - 2.1.2.1 Employment relationships are voluntary and based on mutual consent, without threat of a penalty.
 - 2.1.2.2 There is no evidence of any practices indicative of forced or *compulsory labour**, including, but not limited to, the following:
 - Physical and sexual violence
 - Bonded labour
 - Withholding of wages /including payment of employment fees and or payment of deposit to commence employment
 - Restriction of mobility/movement
 - Retention of passport and identity documents
 - Threats of denunciation to the authorities.
 - 2.1.3 *The Organization*^{*} shall ensure that there is no *discrimination*^{*} in employment and occupation.

2.1.3.1 *Employment and occupation** practices are non-discriminatory.

- 2.1.4 *The Organization*^{*} shall respect freedom of association and the right to *collective bargaining*^{*}.
 - 2.1.4.1 Workers* are able to establish or join worker organizations* of their own choosing.
 - 2.1.4.2 *The Organization*^{*} respects the rights of *workers*^{*} to engage in lawful activities related to forming, joining or assisting a *workers*' *organization*^{*}, or to refrain from doing the same; and will not discriminate or punish workers for exercising these rights.
 - 2.1.4.3 *The Organization*^{*} negotiates with lawfully established *workers' organizations*^{*} and/ or duly selected representatives in *good faith*^{*} and with the best efforts to reach a *collective bargaining*^{*} agreement.
 - 2.1.4.4 Collective bargaining* agreements are implemented where they exist.

2.2 *The Organization*^{*} shall promote *gender equality*^{*} in employment practices, training opportunities, awarding of contracts, processes of *engagement*^{*} and management activities.

- 2.2.1 Systems are implemented that promote *gender equality** and prevent gender *discrimination** in employment practices, training opportunities, awarding of contracts, processes of *engagement** and management activities.
- 2.2.2 Job opportunities are open to both women and men under the same conditions, and women are encouraged to participate actively in all levels of employment.
- 2.2.3 Work typically carried out by women (nurseries, *silviculture**, *non timber forest products** harvesting, weighing, packing, etc.) is included in training and health & safety programs to the same extent as work typically carried out by men.
- 2.2.4 Women and men are paid the same wage when they do the same work.
- 2.2.5 Women are paid directly and using mutually agreed methods (e.g., direct bank transfer, direct payments for school fees, etc.) to ensure they safely receive and retain their wages.
- 2.2.6 Maternity leave is no less than a six-week period after childbirth.
- 2.2.7 Paternity leave is available and there is no penalty for taking it.
- 2.2.8 Meetings, management committees and decision-making forums are organized to include women and men, and to facilitate the active participation of both.
- 2.2.9 Confidential and effective mechanisms exist for reporting and eliminating cases of sexual harassment and *discrimination** based on gender, marital status, parenthood or sexual orientation.

2.3 *The Organization** shall implement health and safety practices to protect *workers** from occupational safety and health hazards. These practices shall, proportionate to *scale, intensity and risk** of management activities, meet or exceed the recommendations of the ILO Code of Practice on Safety and Health in Forestry Work.

- 2.3.1 Health and safety practices are developed and implemented that meet or exceed the ILO Code of Practice on Safety and Health in Forestry Work.
- SLIMF 2.3.1 Each worker is informed about the health and safety measures corresponding to his/her activity and these meet or exceed the ILO Code of Practice on Safety and Health in Forestry Work.
- 2.3.2 *Workers** have personal protective equipment appropriate to their assigned tasks.
- 2.3.3 Use of personal protective equipment is enforced.
- 2.3.4 Records are kept on health and safety practices including accident rates and lost time to accidents.
- SLIMF 2.3.4 The use of health and safety measures by *workers** is checked and known.
- 2.3.5 The frequency and severity of accidents are consistently low compared to national *forest** industry averages.
- SLIMF 2.3.5 Accident level is low compared to national *forest** industry averages.
- 2.3.6 The health and safety practices are reviewed and revised as required after major incidents or accidents.

- 2.4 *The Organization** shall pay wages that meet or exceed minimum *forest** industry standards or other recognized *forest** industry wage agreements or *living wages**, where these are higher than the *legal** minimum wages. When none of these exist, *The Organization** shall through *engagement** with *workers** develop mechanisms for determining *living wages**.
 - 2.4.1 Wages paid by *The Organization** in all circumstances meet or exceed *legal** minimum wage rates, where such rates exist.
 - 2.4.2 Wages paid meet or exceed:
 - 1) Minimum forest* industry standards; or
 - 2) Other recognized *forest** industry wage agreements; or
 - 3) *Living wages*^{*} that are higher than *legal*^{*} minimum wages.
 - 2.4.3 When no minimum wage levels exist, wages are established through *culturally appropriate** *engagement** with *workers** and/or *formal and informal workers organizations**.
 - 2.4.4 Wages, salaries and contracts are paid on time.

2.5 *The Organization** shall demonstrate that *workers** have job-specific training and supervision to safely and effectively implement the *Management Plan** and all management activities.

- 2.5.1 *Workers** have job specific training consistent with Annex B and supervision to safely and effectively contribute to the implementation of the *management plan** and all management activities.
- NTFP 2.5.1 *Workers**, including *workers** harvesting and processing of *non-timber forest products**, have job specific training and supervision to safely and effectively contribute to the implementation of the *management plan** and all management activities.
- 2.5.2 Up to date training records are kept for all relevant workers*.

2.6 The Organization* through engagement* with workers* shall have mechanisms for resolving grievances and for providing fair compensation* to workers* for loss or damage to property, occupational diseases*, or occupational injuries* sustained while working for The Organization*.

- 2.6.1 A *dispute** resolution process is in place, developed through *culturally appropriate** *engagement** with *workers**.
- 2.6.2 *Workers** grievances are identified and responded to and are either resolved or are in the *dispute** resolution process.
- 2.6.3 Up-to-date records of *workers** grievances related to *workers** loss or damage of property, *occupational diseases** or injuries are maintained including:
 - 1) Steps taken to resolve grievances;
 - 2) Outcomes of all dispute* resolution processes including fair compensation*; and
 - 3) Unresolved *disputes**, the reasons they are not resolved, and how they will be resolved.
- 2.6.4 *Fair compensation*^{*} is provided to *workers*^{*} for work-related loss or damage of property and *occupational disease*^{*} or injuries.

PRINCIPLE* 3: INDIGENOUS PEOPLES'* RIGHTS

The Organization^{*} shall identify and *uphold*^{*} *Indigenous Peoples*^{**} *legal*^{*} and *customary rights*^{*} of ownership, use and management of land, *territories*^{*} and resources affected by management activities.

- 3.1 The Organization* shall identify the Indigenous Peoples* that exist within the Management Unit* or those that are affected by management activities. The Organization* shall then, through engagement* with these Indigenous Peoples*, identify their rights of tenure*, their rights of access to and use of forest* resources and ecosystem services*, their customary rights* and legal* rights and obligations, that apply within the Management Unit*. The Organization* shall also identify areas where these rights are contested.
 - 3.1.1 *Indigenous Peoples*^{*} that may be affected by management activities are identified.
 - 3.1.2 Through *culturally appropriate** *engagement** with the *Indigenous Peoples** identified in 3.1.1, the following are documented and/or mapped:
 - 1) Their legal* and customary rights* of tenure*;
 - 2) Their *legal** and customary access to, and *use rights**, of the *forest** resources and *ecosystem services**,
 - 3) Their *legal** and *customary rights** and obligations that apply;
 - 4) The evidence supporting these rights and obligations;
 - 5) Areas where rights are contested between *Indigenous Peoples**, governments and/or others;
 - 6) Summary of the means by which the *legal** and *customary rights** and contested rights, are addressed by *The Organization**; and
 - 7) The aspirations and goals of *Indigenous Peoples** related to management activities, *Intact Forest Landscapes** and *Indigenous cultural landscapes**.

3.2 The Organization* shall recognize and uphold* the legal* and customary rights* of Indigenous Peoples* to maintain control over management activities within or related to the Management Unit* to the extent necessary to protect their rights, resources and lands and territories*. Delegation by Indigenous Peoples* of control over management activities to third parties requires Free, Prior and Informed Consent*.

- 3.2.1 Through *culturally appropriate* engagement* Indigenous Peoples** are informed when, where and how they can comment on and request modification to management activities to the extent necessary to protect their rights, resources, *lands and territories**.
- 3.2.2 The *legal** and *customary rights** of Indigenous Peoples* are not violated by The Organization*.
- 3.2.3 Where evidence exists that *legal** and *customary rights** of *Indigenous Peoples** related to management activities have been violated the situation is corrected, if necessary, through *culturally appropriate** *engagement** and/or through the *dispute** resolution process as required in *Criteria** 1.6 or 4.6.
- 3.2.4 *Free, Prior and Informed Consent*^{*} is granted by *Indigenous Peoples*^{*} prior to management activities that affect their identified rights through a process that includes:
 - 1) Ensuring *Indigenous Peoples** know their rights and obligations regarding the resource;

- 2) Informing the *Indigenous Peoples** of the value of the resource, in economic, social and environmental terms;
- Informing the Indigenous Peoples* of their right to withhold or modify consent to the proposed management activities to the extent necessary to protect their rights, resources, lands and territories*; and
- 4) Informing the *Indigenous Peoples** of the current and future planned *forest* management* activities.
- 3.2.5 Where the process of *Free Prior and Informed Consent (FPIC)** has not yet resulted in an *FPIC** agreement, *the Organisation** and the affected *Indigenous Peoples** are engaged in a mutually agreed *FPIC** process that is advancing, in *good faith** and with which the community is satisfied.
- 3.3 In the event of delegation of control over management activities, a *binding agreement** between *The Organization** and the *Indigenous Peoples** shall be concluded through *Free, Prior and Informed Consent**. The agreement shall define its duration, provisions for renegotiation, renewal, termination, economic conditions and other terms and conditions. The agreement shall make provision for monitoring by *Indigenous Peoples** of *The Organization**'s compliance with its terms and conditions.
 - 3.3.1 Where control over management activities has been granted through *Free Prior and Informed Consent** based on *culturally appropriate** *engagement**, the *binding agreement** contains the duration, provisions for renegotiation, renewal, termination, economic conditions and other terms and conditions.
 - 3.3.2 Records of *binding agreements** are maintained.
 - 3.3.3 The *binding agreement** contains the provision for monitoring by *Indigenous Peoples** of *The Organization**'s compliance with its terms and conditions.

3.4 The Organization* shall recognize and uphold* the rights, customs and culture of Indigenous Peoples* as defined in the United Nations Declaration on the Rights of Indigenous Peoples* (2007) and ILO Convention* 169 (1989).

- 3.4.1 The rights, customs and culture of *Indigenous Peoples** as defined in UNDRIP and *ILO Convention** 169 are not violated by *The Organization**.
- 3.4.2 Where evidence that rights, customs and culture of *Indigenous Peoples**, as defined in UNDRIP and *ILO Convention** 169, have been violated by *The Organization**, the situation is documented including steps to *restore** these rights, customs and culture of *Indigenous Peoples**, to the satisfaction of the rights holders.
- 3.5 The Organization*, through engagement* with Indigenous Peoples*, shall identify sites which are of special cultural, ecological, economic, religious or spiritual significance and for which these Indigenous Peoples* hold legal* or customary rights*. These sites shall be recognized by The Organization* and their management, and/or protection* shall be agreed through engagement* with these Indigenous Peoples*.
 - 3.5.1 Sites of special cultural, ecological, economic, religious or spiritual significance for which *Indigenous Peoples** hold *legal** or *customary rights** are identified through *culturally appropriate** *engagement**.
 - 3.5.2 Measures to protect such sites are agreed, documented and implemented through *culturally appropriate* engagement** with *Indigenous Peoples**. When *Indigenous*

Peoples^{*} determine that physical identification of sites in documentation or on maps would threaten the value or *protection*^{*} of the sites, then other means will be used.

- 3.5.3 Wherever sites of special cultural, ecological, economic, religious or spiritual significance are newly observed or discovered, management activities cease immediately in the vicinity until protective measures have been agreed to with the *Indigenous Peoples**, and as directed by local and *national laws**.
- 3.6 The Organization* shall uphold* the right of Indigenous Peoples* to protect* and utilize their Traditional Knowledge* and shall compensate local communities* for the utilization of such knowledge and their intellectual property*. A binding agreement* as per Criterion* 3.3 shall be concluded between The Organization* and the Indigenous Peoples* for such utilization through Free, Prior and Informed Consent* before utilization takes place, and shall be consistent with the protection* of intellectual property* rights.
 - 3.6.1 *Traditional knowledge** and *intellectual property** are protected and are only used when the acknowledged owners of that *traditional knowledge** and *intellectual property** have provided their *Free, Prior and Informed Consent** formalized through a *binding agreement**.
 - 3.6.2 *Indigenous Peoples*^{*} are compensated according to the *binding agreement*^{*} reached through *Free, Prior and Informed Consent*^{*} for the use of *traditional knowledge*^{*} and *intellectual property*^{*}.

PRINCIPLE* 4: COMMUNITY RELATIONS

*The Organization** shall contribute to maintaining or enhancing the social and economic wellbeing of *local communities**.

- 4.1 The Organization* shall identify the local communities* that exist within the Management Unit* and those that are affected by management activities. The Organization* shall then, through engagement* with these local communities*, identify their rights of tenure*, their rights of access to and use of forest* resources and ecosystem services*, their customary rights* and legal* rights and obligations, that apply within the Management Unit*.
 - 4.1.1 *Local communities** that exist in the *Management Unit** and those that may be affected by management activities are identified.
 - 4.1.2 Through *culturally appropriate** *engagement** with the *local communities** identified in 4.1.1, the following are documented and/or mapped:
 - 1) Their legal* and customary rights* of tenure*;
 - 2) Their *legal** and customary access to, and *use rights**, of the *forest** resources and *ecosystem services**;
 - 3) Their *legal** and *customary rights** and obligations that apply;
 - 4) The evidence supporting these rights and obligations;
 - 5) Areas where rights are contested between *local communities**, governments and/or others;
 - 6) Summary of the means by which the *legal** and *customary rights**, and contested rights are addressed by *The Organization**; and
 - 7) The aspirations and goals of *local communities** related to management activities.

4.2 The Organization* shall recognize and uphold* the legal* and customary rights* of local communities* to maintain control over management activities within or related to the Management Unit* to the extent necessary to protect their rights, resources, lands and territories*. Delegation by traditional people* of control over management activities to third parties requires Free, Prior and Informed Consent*.

- 4.2.1 Through *culturally appropriate** *engagement** *local communities** are informed of when, where and how they can comment on and request modification to management activities to the extent necessary to protect their rights.
- 4.2.2 The legal* and customary rights* of local communities* to maintain control over management activities are not violated by The Organization*.
- 4.2.3 Where evidence exists that *legal** and *customary rights** of *local communities** related to management activities have been violated the situation is corrected, if necessary, through *culturally appropriate** *engagement** and/or through the *dispute** resolution process in *Criteria** 1.6 or 4.6.
- 4.2.4 *Free, Prior and Informed Consent** is granted by *traditional peoples**prior to management activities that affect their identified rights through a process that includes:
 - 1) Ensuring the *traditional peoples** know their rights and obligations regarding the resource;

- Informing the *traditional peoples** of the value of the resource, in economic, social and environmental terms;
- Informing the *traditional peoples** of their right to withhold or modify consent to the proposed management activities to the extent necessary to protect their rights and resources; and
- 4) Informing the *traditional peoples** of the current and future planned *forest** management activities.
- 4.2.5 Where the process of *Free Prior and Informed Consent** has not yet resulted in an *FPIC** agreement, *The Organisation** and the affected *traditional peoples* * are engaged in a mutually agreed *FPIC** process that is advancing, in *good faith** and with which the community is satisfied.

4.3 *The Organization** shall provide *reasonable** opportunities for employment, training and other services to *local communities**, contractors and suppliers proportionate to *scale** and *intensity** of its management activities.

- 4.3.1 *Reasonable** opportunities are communicated and provided to *local communities**, local contractors and local suppliers for:
 - 1) Employment,
 - 2) Training, and
 - 3) Other services.

SLIMF 4.3.1 Preference is given to local people and services.

- 4.4 *The Organization** shall implement additional activities, through *engagement** with *local communities**, that contribute to their social and economic development, proportionate to the *scale**, *intensity** and socio-economic impact of its management activities.
 - 4.4.1 Opportunities for local social and economic development are identified through *culturally appropriate* * *engagement** with *local communities** and other relevant organizations.
 - SLIMF 4.4.1Opportunities for local social and economic development are identified and implemented.
 - 4.4.2 Projects and additional activities are implemented and/or supported that contribute to local social and economic benefit and are proportionate to the socio-economic impact of management activities.
 - SLIMF 4.4.2 Local products and services are used.

- 4.5 *The Organization**, through *engagement** with local *communities**, shall take action to identify, avoid and mitigate *significant** negative social, environmental and economic impacts of its management activities on affected communities. The action taken shall be proportionate to the *scale, intensity and risk** of those activities and negative impacts.
 - 4.5.1 Through *culturally appropriate** *engagement** with *local communities**, measures are implemented to identify, avoid and mitigate *significant** negative social, environmental and economic impacts of management activities.
 - SLIMF 4.5.1.1Measures are implemented to avoid and mitigate negative social, environmental and economic impacts of management activities on affected communities.
 - SLIMF 4.5.1.2 Upon request, these measures are communicated to neighbours and adjacent landowners.

4.6 *The Organization**, through *engagement** with *local communities**, shall have mechanisms for resolving grievances and providing *fair compensation** to *local communities** and individuals with regard to the impacts of management activities of *The Organization**.

- 4.6.1 A publicly *available** *dispute** resolution process is in place, developed through *culturally appropriate** *engagement** with *local communities**.
- 4.6.2 Grievances related to the impacts of management activities are responded to in a *timely manner*^{*}, and are either resolved or are in the *dispute*^{*} resolution process.
- 4.6.3 An up to date record of grievances related to the impacts of management activities is held including:
 - 1) Steps taken to resolve grievances;
 - 2) Outcomes of all *dispute** resolution processes including *fair compensation** to *local communities** and individuals; and
 - 3) Unresolved *disputes**, the reasons they are not resolved, and how they will be resolved.
- 4.6.4 Operations cease in areas while *disputes** exist of:
 - 1) Substantial magnitude*;
 - 2) Substantial duration*; or
 - 3) Involving a *significant** number of interests.
- 4.7 The Organization*, through engagement* with local communities*, shall identify sites which are of special cultural, ecological, economic, religious or spiritual significance, and for which these local communities* hold legal* or customary rights*. These sites shall be recognized by The Organization*, and their management and/or protection* shall be agreed through engagement* with these local communities*.
 - 4.7.1 Sites of special cultural, ecological, economic, religious or spiritual significance for which *local communities** hold *legal** or *customary rights** are identified through *culturally appropriate** *engagement** and are recognized by *The Organization**.
 - 4.7.2 Measures to protect such sites are agreed, documented and implemented through *culturally appropriate engagement** with *local communities**. When *local communities** determine that physical identification of sites in documentation or on maps would threaten the value or *protection** of the sites, then other means will be used.

- 4.7.3 Whenever sites of special cultural, ecological, economic, religious or spiritual significance are newly observed or discovered, management activities cease immediately in the vicinity until protective measures have been agreed to with the *local communities**, and as directed by local and *national laws**.
- 4.8 The Organization* shall uphold* the right of traditional peoples* to protect* and utilize their traditional knowledge* and shall compensate them for the utilization of such knowledge and their intellectual property*. A binding agreement* as per Criterion* 3.3 shall be concluded between The Organization* and the traditional peoples* for such utilization through Free, Prior and Informed Consent* before utilization takes place, and shall be consistent with the protection* of intellectual property* rights.
 - 4.8.1 *Traditional knowledge*^{*} and *intellectual property*^{*} of *traditional peoples*^{*} are protected and are only used when the owners of that *traditional knowledge*^{*} and *intellectual property*^{*} have provided their *Free, Prior and Informed Consent*^{*} formalized through a *binding agreement*^{*}.
 - 4.8.2 *Traditional peoples** are compensated according to the *binding agreement** reached through *Free, Prior and Informed Consent** for the use of *traditional knowledge** and *intellectual property**.

PRINCIPLE* 5: BENEFITS FROM THE FOREST*

The Organization^{*} shall efficiently manage the range of multiple products and services of the *Management Unit*^{*} to maintain or enhance *long-term*^{*} *economic viability*^{*} and the range of social and environmental benefits.

- 5.1 *The Organization** shall identify, produce, or enable the production of, diversified benefits and/or products, based on the range of resources and *ecosystem services** existing in the *Management Unit** in order to strengthen and diversify the local economy proportionate to the *scale** and *intensity** of management activities.
 - 5.1.1 The range of resources and *ecosystem services** that could strengthen and diversify the local economy are identified.
 - SLIMF 5.1.1 *The Organization** is aware of the range of resources and *ecosystem services** that could strengthen and diversify the local economy.
 - 5.1.2 Consistent with *management objectives**, the identified benefits and products are produced by *The Organization** and/or made available for others to produce, to strengthen and diversify the local economy.
 - 5.1.3 When *The Organization** uses FSC Ecosystem Services Claims, *The Organization** shall comply with applicable requirements in FSC-PRO-30-006.

5.2 *The Organization** shall normally harvest products and services from the *Management Unit**

- 5.2.1 *Timber harvesting levels** are based on an analysis of current *Best Available Information** on growth and yield; inventory of the *forest**; mortality rates; and maintenance of *ecosystem functions**.
- 5.2.2 Based on the *timber harvesting level** analysis, a maximum allowable annual cut for timber is determined that does not exceed the harvest level that can be permanently sustained including by ensuring that harvest rates do not exceed growth.
- 5.2.3 Actual annual harvest levels for timber are recorded and the harvest over a defined period does not exceed the allowable cut determined in 5.2.2 for the same defined period.
- 5.2.4 For extraction of commercially harvested services and *non-timber forest products** under *The Organization*'s* control a sustainable harvest level is calculated and adhered to. Sustainable harvest levels are based on *Best Available Information**.

5.3 *The Organization*^{*} shall demonstrate that the positive and negative externalities^{*} of operations are included in the *management plan*^{*}.

- 5.3.1 Costs related to preventing, mitigating or compensating for negative social and environment impacts of management activities are quantified and documented in the management plan*.
- 5.3.2 Benefits related to positive social and environment impacts of management activities are identified and included in the *management plan**.

- 5.4 *The Organization** shall use local processing, local services, and local value adding to meet the requirements of *The Organization** where these are available, proportionate to *scale, intensity and risk**. If these are not locally available, *The Organization** shall make *reasonable** attempts to help establish these services.
 - 5.4.1 Where cost, quality and capacity of non-local and local options are at least equivalent, local goods, services, processing and value-added facilities are used.
 - 5.4.2 *Reasonable** attempts are made to establish and encourage capacity where local goods, services, processing and value-added facilities are not available.

5.5 *The Organization** shall demonstrate through its planning and expenditures proportionate to *scale, intensity and risk**, its commitment to *long-term** *economic viability**.

- 5.5.1 Sufficient funds are allocated to implement the *management plan** in order to meet this standard and to ensure *long-term** *economic viability**.
- 5.5.2 Expenditures and investments are made to implement the *management plan** in order to meet this standard and to ensure *long-term** *economic viability**.

PRINCIPLE* 6: ENVIRONMENTAL VALUES* AND IMPACTS

The Organization^{*} shall maintain, *conserve*^{*} and/or *restore*^{*} *ecosystem services*^{*} and *environmental values*^{*} of the *Management Unit*^{*}, and shall avoid, repair or mitigate negative environmental impacts.

- 6.1 *The Organization** shall assess *environmental values** in the *Management Unit** and those values outside the *Management Unit** potentially affected by management activities. This assessment shall be undertaken with a level of detail, scale and frequency that is proportionate to the *scale, intensity and risk** of management activities, and is sufficient for the purpose of deciding the necessary *conservation** measures, and for detecting and monitoring possible negative impacts of those activities.
 - 6.1.1 *Best Available Information** is used to identify *environmental values** within, and, where potentially affected by management activities, outside of the *Management Unit**.
 - 6.1.2 Assessments of *environmental values** are conducted with a level of detail and frequency so that:
 - 1) Impacts of management activities on the identified *environmental values** can be assessed as per *Criterion** 6.2;
 - 2) Risks* to environmental values* can be identified as per Criterion* 6.2;
 - 3) Necessary *conservation** measures to protect values can be identified as per *Criterion** 6.3; and,
 - 4) Monitoring of impacts or environmental changes can be conducted as per *Principle**
 8.
 - SLIMF 6.1.2 Assessments of *environmental values** are conducted with a level of detail and frequency.

6.2 Prior to the start of site-disturbing activities, *The Organization** shall identify and assess the scale, intensity and risk* of potential impacts of management activities on the identified environmental values*.

- 6.2.1 An *environmental impact assessment** identifies potential present and future impacts of management activities on *environmental values**, from the stand level to the landscape level.
- SLIMF 6.2.1 Prior to implementing site-disturbing activities an assessment is conducted to identify possible adverse impacts from planned management activities.
- 6.2.2 The *environmental impact assessment** identifies and assesses the impacts of the management activities prior to the start of site-disturbing activities.

6.3 *The Organization** shall identify and implement effective actions to prevent negative impacts of management activities on the *environmental values**, and to mitigate and repair those that occur, proportionate to the *scale, intensity and risk** of these impacts.

- 6.3.1 Management activities are planned and implemented to prevent negative impacts and to protect *environmental values**.
- 6.3.2 Management activities prevent negative impacts to environmental values*.
- 6.3.3 Where negative impacts to *environmental values*^{*} occur, measures are adopted to prevent further damage, and negative impacts are *mitigated* *and/or repaired.

- 6.4 The Organization* shall protect rare species* and threatened species* and their habitats* in the Management Unit* through conservation zones*, Protection Areas*, connectivity* and/or (where necessary) other direct measures for their survival and viability. These measures shall be proportionate to the scale, intensity and risk* of management activities and to the conservation* status and ecological requirements of the rare and threatened species*. The Organization* shall take into account the geographic range and ecological requirements of rare and threatened species* beyond the boundary of the Management Unit*, when determining the measures to be taken inside the Management Unit*.
 - 6.4.1 Best Available Information* is used to identify rare and threatened species*, and their habitats*, including CITES species (where applicable) and those listed on national, regional and local lists of rare and threatened species* that are present or likely to be present within and adjacent to the Management Unit*.
 - 6.4.2 Potential impacts of management activities on *rare and threatened species** and their *conservation** status and *habitats** are identified and management activities are modified to avoid negative impacts.
 - SLIMF 6.4.2 Management activities are designed or modified to avoid negative impacts to *rare and threatened species**, and their *habitats**.
 - 6.4.3 The *rare and threatened species** and their *habitats** are protected, including through the provision of *conservation zones**, *protection areas**, *connectivity**, and other direct means for their survival and viability, such as species' recovery programs.
 - 6.4.4 Hunting, fishing, trapping and collection of rare or *threatened species** is prevented.
 - SLIMF 6.4.4 A system is in place to prevent hunting, fishing, trapping and collection of rare or *threatened species**.
- 6.5 The Organization* shall identify and protect* Representative Sample Areas* of native ecosystems* and/or restore* them to more natural conditions*. Where Representative Sample Areas* do not exist or are insufficient, The Organization* shall restore* a proportion of the Management Unit* to more natural conditions*. The size of the areas and the measures taken for their protection* or restoration*, including within plantations, shall be proportionate to the conservation* status and value of the ecosystems* at the landscape* level, and the scale, intensity and risk* of management activities.
 - 6.5.1 Best Available Information* is used to identify native ecosystems* that exist, or would exist under natural conditions*, within the Management Unit *.
 - 6.5.2 *Representative Sample Areas*^{*} of *native ecosystems*^{*} are protected, where they exist.
 - 6.5.3 Where *Representative Sample Areas*^{*} do not exist, or where existing sample areas inadequately represent *native ecosystems*^{*}, or are otherwise insufficient, a proportion of the *Management Unit*^{*} is *restored*^{*} to more *natural conditions*^{*}.
 - 6.5.4 The size of the *Representative Sample Areas*^{*} and/or *restoration*^{*} areas is proportionate to the *conservation*^{*} status and value of the *ecosystems*^{*} at the *landscape*^{*} level, the size of the *Management Unit*^{*} and the *intensity*^{*} of *forest*^{*} management.
 - 6.5.5 *Representative Sample Areas*^{*} in combination with other components of the *conservation areas network*^{*} comprise a minimum 10% area of the *Management Unit*^{*}.

- 6.6 *The Organization** shall effectively maintain the continued existence of naturally occurring *native species** and *genotypes**, and prevent losses of *biological diversity**, especially through *habitat** management in the *Management Unit**. *The Organization** shall demonstrate that effective measures are in place to manage and control hunting, fishing, trapping and collecting.
 - 6.6.1 Management activities maintain the plant communities and *habitat features** found within *native ecosystems** in which the *Management Unit** is located.
 - 6.6.2 Where past management has eliminated plant communities or *habitat features**, management activities aimed at re-establishing such *habitats** are implemented.
 - 6.6.3 Management maintains, enhances, or *restores** *habitat features** associated with *native ecosystems**, to support the diversity of naturally occurring species and their genetic diversity.
 - 6.6.4 Effective measures are taken to manage and control hunting, fishing, trapping and collecting activities to ensure that naturally occurring *native species**, their diversity within species and their natural distribution are maintained.
 - 6.6.5 Mechanisms for wildlife protection* are in place: Applicable national and/or international regulations on protection*, hunting and trade in animal species or parts (trophies) shall be known and complied with;
 - 6.6.6 An internal regulation banning and punishing the transportation of and trade in bush meat and firearms in the facilities and vehicles of The Organization*;
 - 6.6.7 A system of regular and punctual controls to ensure hunting policies are respected is implemented;
 - 6.6.8 Effective mitigation measures are in place to ensure that workers* do not increase hunting trapping or collecting of bush meat or wild fish.

6.7 *The Organization** shall *protect** or *restore** natural water courses, *water bodies**, *riparian zones** and their *connectivity**. The Organization* shall avoid negative impacts on water quality and quantity and mitigate and remedy those that occur.

- 6.7.1 *Protection** measures are implemented to protect natural *water courses**, *water bodies**, *riparian zones** and their *connectivity**, including water quantity and water quality.
- 6.7.2 Where implemented *protection** measures do not protect *water courses**, *water bodies**, *riparian zones** and their *connectivity**, water quantity or water quality from impacts of *forest** management, *restoration** activities are implemented.
- 6.7.3 Where natural *water courses, water bodies*, riparian zones** and their *connectivity*,* water quantity or water quality have been damaged by past activities on land and water by *The Organization*,* restoration activities are implemented.
- 6.7.4 Where continued degradation exists to watercourses, *water bodies**, water quantity and water quality caused by previous managers and the activities of third parties, measures are implemented that prevent or mitigate this degradation.

- 6.8 *The Organization** shall manage the *landscape** in the *Management Unit** to maintain and/or *restore** a varying mosaic of species, sizes, ages, spatial *scales** and regeneration cycles appropriate for the *landscape values** in that region, and for enhancing environmental and economic *resilience**.
 - 6.8.1 A varying mosaic of species, sizes, ages, spatial *scales**, and regeneration cycles is maintained appropriate to the *landscape**.
 - 6.8.2 The mosaic of species, sizes, ages, spatial *scales**, and regeneration cycles is *restored** where it has not been maintained appropriate to the *landscape**.
- 6.9 The Organization* shall not convert natural forest* or High Conservation Value Areas* to plantations* or to non-forest land-use*, nor transform plantations* on sites directly converted from natural forest* to non-forest land-use*, except when the conversion*:
 - a) Affects a very limited portion* of the Management Unit*, and
 - b) Will produce clear, substantial, additional, secure long-term *conservation** and social benefits in the *Management Unit**, and
 - c) Does not damage or threaten *High Conservation Values**, nor any sites or resources necessary to maintain or enhance those *High Conservation Values**.
 - 6.9.1 There is no conversion of *natural forest** or *High Conservation Value Areas** to *plantations**, nor conversion of *natural forests** to non-*forest** land use, nor conversion of *plantations** on sites directly converted from natural *forest** to non-*forest** land use, except when the conversion:
 - 1) Affects a very limited portion* of the Management Unit*, and
 - 2) Will produce clear, substantial, additional, secure, long-term *conservation** and social benefits in the *Management Unit**; and
 - 3) Does not damage or threaten *High Conservation Values**, nor any sites or resources necessary to maintain or enhance those *High Conservation Values**.
- 6.10 *Management Units** containing *plantations** that were established on areas converted from *natural forest** between 1 December 1994 and 31 December 2020 shall not qualify for certification, except where:
 - a) The conversion affected a very limited portion* of the Management Unit* and is producing clear, substantial, additional*, secure long-term conservation* benefits in the Management Unit*, or
 - b) The Organization* which was directly* or indirectly* involved in the conversion demonstrates restitution* of all social harms* and proportionate* remedy* of environmental harms* as specified in the applicable FSC Remedy Framework, or
 - c) The Organization* which was not involved in the conversion but has acquired *Management Units** where conversion has taken place demonstrates *restitution** of priority social harms* and partial remedy* of environmental harms* as specified in the applicable FSC Remedy Framework.
 - 6.10.1 Based on *Best Available Information**, accurate data is compiled on all conversions between 1 December 1994 and 31 December 2020 within the *Management Unit**
 - 6.10.2 Areas converted from *natural forest** to *plantation** between 1 December 1994 and 31 December 2020 are not certified, except where:

- 1) The conversion affected a very limited portion* of the Management Unit* and is producing clear, substantial, additional*, secure long-term* conservation* benefits in the Management Unit*, or
- 2) The Organization* which was directly* or indirectly* involved in the conversion demonstrates restitution* of all social harms* and proportionate* remedy* of environmental harms* as specified in the applicable FSC Remedy Framework, or
- 3) The Organization* which was not involved in conversion but has acquired Management Units* where conversion has taken place demonstrates restitution* of priority social harms* and partial remedy* of environmental harms* as specified in the applicable FSC Remedy Framework, or
- 4) The Organization* qualifies as a small-scale smallholder*.

6.11 *Management Units** shall not qualify for certification if they contain *natural forests** or *High Conservation Value Areas** converted after 31 December 2020, except where the conversion*:

a) Affected a very limited portion* of the Management Unit*, and

b) Is producing clear, substantial, *additional*,* secure *long-term* conservation** and social benefits in the *Management Unit*,* and

c) Did not threaten *High Conservation Values**, nor any sites or resources necessary to maintain or enhance those *High Conservation Values**.

- 6.11.1 Based on Best Available Information*, accurate data is compiled on all conversions* of natural forests* and High Conservation Value Areas* after 31 December 2020 within the Management Unit*.
- 6.11.2 Areas where *natural forests** or *High Conservation Value Areas** have been converted after 31 December 2020 are not certified, except where the *conversion**:
 - 1) Affected a very limited portion* of the Management Unit*, and
 - 2) is producing clear, substantial, *additional**, secure *long-term* conservation** and social benefits in the *Management Unit**, and
 - 3) did not threaten *High Conservation Values**, nor any sites or resources necessary to maintain or enhance those *High Conservation Values**.

PRINCIPLE* 7: MANAGEMENT PLANNING

The Organization* shall have a management plan* consistent with its policies and objectives* and proportionate to scale, intensity and risks* of its management activities. The management plan* shall be implemented and kept up to date based on monitoring information in order to promote adaptive management*. The associated planning and procedural documentation shall be sufficient to guide staff, inform affected stakeholders* and interested stakeholders* and to justify management decisions.

- 7.1 *The Organization** shall, proportionate to *scale, intensity and risk** of its management activities, set policies (visions and values) and *objectives** for management, which are environmentally sound, socially beneficial and economically viable. Summaries of these policies and *objectives** shall be incorporated into the *management plan**, and publicized.
 - 7.1.1 Policies (vision and values) that contribute to meeting the requirements of this standard are defined.
 - 7.1.2 Specific, operational *management objectives** that address the requirements of this standard are defined.
 - 7.1.3 Summaries of the defined policies and *management objectives** are included in the *management plan** and publicized.
- 7.2 The Organization* shall have and implement a management plan* for the Management Unit* which is fully consistent with the policies and management objectives* as established according to Criterion* 7.1. The management plan* shall describe the natural resources that exist in the Management Unit* and explain how the plan will meet the FSC certification requirements. The management plan* shall cover forest* management planning and social management planning proportionate to scale, intensity and risk* of the planned activities.
 - 7.2.1 The *management plan*^{*} includes management actions, procedures, strategies and measures to achieve the *management objectives*^{*}.
 - 7.2.2 *The management plan** addresses the elements listed in Annex E, and is implemented.

7.3 The *management plan** shall include *verifiable targets** by which progress towards each of the prescribed *management objectives** can be assessed.

- 7.3.1 *Verifiable targets*,* and the frequency that they are assessed, are established for monitoring the progress towards each *management objective**.
- 7.4 *The Organization*^{*} shall update and revise periodically the management planning and procedural documentation to incorporate the results of monitoring and evaluation, stakeholder *engagement*^{*} or new scientific and technical information, as well as to respond to changing environmental, social and economic circumstances.
 - 7.4.1 *The management plan** is revised and updated periodically consistent with Annex F to incorporate:
 - 1) Monitoring results, including results of certification audits;
 - 2) Evaluation results;
 - 3) Stakeholder *engagement** results;
 - 4) New scientific and technical information, and
 - 5) Changing environmental, social, or economic circumstances.

- 7.5 *The Organization** shall make *publicly available** a summary of the *management plan** free of charge. Excluding *confidential information**, other relevant components of the *management plan** shall be made available to *affected stakeholders** on request, and at cost of reproduction and handling.
 - 7.5.1 A summary of the *management plan*^{*} in a format comprehensible to stakeholders including maps and excluding *confidential information*^{*} is made *publicly available*^{*} at no cost.
 - 7.5.2 Relevant components of the *management plan**, excluding *confidential information**, are available to *affected stakeholders** on request at the actual costs of reproduction and handling.

7.6 *The Organization** shall, proportionate to *scale, intensity and risk** of management activities, proactively and transparently engage *affected stakeholders** in its management planning and monitoring processes, and shall engage *interested stakeholders** on request.

- 7.6.1 *Culturally appropriate* engagement** is used to ensure that *affected stakeholders** are proactively and transparently engaged in the following processes:
 - 1) Dispute* resolution processes (Criterion* 1.6, Criterion* 2.6, Criterion* 4.6);
 - 2) Definition of *living wages** (*Criterion**2.4);
 - 3) Identification of rights (*Criterion*^{*} 3.1, *Criterion*^{*} 4.1), *Indigenous cultural landscapes*^{*} (*Criterion*^{*} 3.1) sites (*Criterion*^{*} 3.5, *Criterion*^{*} 4.7) and impacts (*Criterion*^{*} 4.5);
 - 4) Local communities'* socio-economic development activities (Criterion* 4.4); and
 - 5) *High Conservation Values** assessment, management and monitoring (*Criterion** 9.1, *Criterion** 9.2, *Criterion** 9.4).
- 7.6.2 *Culturally appropriate* engagement** is used to:
 - 1) Determine appropriate representatives and contact points (including where appropriate, local institutions, organizations and authorities);
 - 2) Determine mutually agreed communication channels allowing for information to flow in both directions;
 - 3) Ensure all actors (women, youth, elderly, minorities) are represented and engaged equitably;
 - 4) Ensure all meetings, all points discussed and all agreements reached are recorded;
 - 5) Ensure the content of meeting records is approved; and
 - 6) Ensure the results of all *culturally appropriate** *engagement** activities are shared with those involved.
- 7.6.3 Affected rights holders* and affected stakeholders* are provided with an opportunity for *culturally appropriate* engagement** in monitoring and planning processes of management activities that affect their interests.
- SLIMF 7.6.3 *Culturally appropriate* engagement** is completed with *affected stakeholders** and *Indigenous Peoples** to ensure that their concerns are addressed in the development and implementation of management and monitoring activities.
- 7.6.4 On request, *interested stakeholders** are provided with an opportunity for *engagement** in monitoring and planning processes of management activities that affect their interests.

PRINCIPLE* 8: MONITORING AND ASSESSMENT

The Organization^{*} shall demonstrate that, progress towards achieving the *management objectives*^{*}, the impacts of management activities and the condition of the *Management Unit*^{*}, are monitored and evaluated proportionate to the *scale, intensity and risk*^{*} of management activities, in order to implement *adaptive management*^{*}.

- 8.1 *The Organization** shall monitor the implementation of its *Management Plan**, including its policies and *management objectives**, its progress with the activities planned, and the achievement of its *verifiable targets**
 - 8.1.1 Procedures are documented and executed for monitoring the implementation of the *management plan*^{*} including its policies and *management objectives*^{*} and achievement of *verifiable targets*^{*}.

8.2 *The Organization** shall monitor and evaluate the environmental and social impacts of the activities carried out in the *Management Unit**, and changes in its environmental condition.

- 8.2.1 The social and environmental impacts of management activities are monitored consistent with Annex G.
- 8.2.2 Changes in environmental conditions are monitored consistent with Annex G.

8.3 *The Organization*^{*} shall analyze the results of monitoring and evaluation and feed the outcomes of this analysis back into the planning process.

- 8.3.1 *Adaptive management** procedures are implemented so that monitoring results feed into periodic updates to the planning process and the resulting *management plan**.
- 8.3.2 If monitoring results show non-conformities with the FSC Standard then *management objectives**, *verifiable targets** and/or management activities are revised.

8.4 *The Organization** shall make *publicly available** a summary of the results of monitoring free of charge, excluding *confidential information**.

8.4.1 A summary of the monitoring results consistent with Annex G, in a format comprehensible to stakeholders including maps and excluding *confidential information** is made *publicly available** at no cost.

8.5 *The Organization** shall have and implement a tracking and tracing system proportionate to *scale, intensity and risk** of its management activities, for demonstrating the source and volume in proportion to projected output for each year, of all products from the *Management Unit** that are marketed as FSC certified.

- 8.5.1 A system is implemented to track and trace all products that are marketed as FSC certified. As part of that:
 - 1) *Transaction verification*^{*} is supported by providing *FSC transaction*^{*} data, as requested by the certification body;
 - 2) *Fibre testing** is supported by surrendering samples and specimens of materials and information about species composition for verification, as requested by the certification body.
- 8.5.2 Information about all products sold is compiled and documented, including:

- 1) Common and scientific species name;
- 2) Product name or description;
- 3) Volume (or quantity) of product;
- 4) Information to trace the material to the source of origin logging block;
- 5) Logging date;
- 6) If basic processing activities take place in the forest, the date and volume produced; and
- 7) Whether or not the material was sold as FSC certified.
- 8.5.3 Sales invoices or similar documentation are kept for a minimum of five years for all products sold with an FSC claim, which identify at a minimum, the following information:
 - 1) Name and address of purchaser;
 - 2) The date of sale;
 - 3) Common and scientific species name;
 - 4) Product description;
 - 5) The volume (or quantity) sold;
 - 6) Certificate code; and
 - 7) The FSC Claim "FSC 100%" identifying products sold as FSC certified.

PRINCIPLE* 9: HIGH CONSERVATION VALUES*

The Organization* shall maintain and/or enhance the *High Conservation Values** in the *Management Unit** through applying the *precautionary approach**.

9.1 *The Organization**, through *engagement** with *affected stakeholders**, *interested stakeholders** and other means and sources, shall assess and record the presence and status of the following *High Conservation Values** in the *Management Unit**, proportionate to the *scale, intensity and risk** of impacts of management activities, and likelihood of the occurrence of the *High Conservation Values**:

- 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.
- HCV 2 Landscape*-level ecosystems* and mosaics. Intact Forest Landscapes* and 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** (for 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**.
 - 9.1.1 An assessment is completed using *Best Available Information** that records the location and status of *High Conservation Values** Categories 1-6, as defined in *Criterion** 9.1; the *High Conservation Value Areas** they rely upon, and their condition.
 - 9.1.2 This assessment includes identification of *Intact Forest Landscapes**, as of January 1, 2017.
 - 9.1.3 The assessment uses results from *culturally appropriate** *engagement** with *affected rights holders** and *affected** and *interested stakeholders** with an interest in the *conservation** of the *High Conservation Values**.

9.2 The Organization* shall develop effective strategies that maintain and/or enhance the identified High Conservation Values*, through engagement* with affected stakeholders*, interested stakeholders* and experts.

- 9.2.1 Threats to High Conservation Values* are identified using Best Available Information*.
- 9.2.2 Management strategies and actions are developed to maintain and/or enhance the identified *High Conservation Values*^{*} and to maintain associated *High Conservation Value Areas*^{*} prior to implementing potentially harmful management activities.
- 9.2.3 Affected rights holders*, affected* and interested stakeholders* and experts are engaged in the development of management strategies and actions to maintain and/or enhance the identified *High Conservation Values**.

- 9.2.4 Management strategies are developed to *protect** *core areas**.
- 9.2.5 The vast *majority** of each *Intact Forest Landscape** is designated as *core area**.
- 9.2.6 The strategies developed are effective to maintain and/or enhance the *High Conservation Values**.
- 9.2.7 Management strategies allow limited *industrial activity** within *core areas** only if all effects of *industrial activity** including *fragmentation**:
 - 1) Are restricted to a very limited portion of the core area*;
 - 2) Do not reduce the core area* below 50,000 ha, and
 - 3) Will produce clear, substantial, additional, *long-term* conservation** and social benefits.

9.3 *The Organization** shall implement strategies and actions that maintain and/or enhance the identified *High Conservation Values**. These strategies and actions shall implement the *precautionary approach** and be proportionate to the *scale, intensity and risk** of management activities.

- 9.3.1 The *High Conservation Values*^{*} and the *High Conservation Value Areas*^{*} on which they depend are maintained and/or enhanced, including by implementing the strategies developed.
- 9.3.2 The strategies and actions prevent damage and avoid risks to *High Conservation Values**, even when the scientific information is incomplete or inconclusive, and when the vulnerability and sensitivity of *High Conservation Values** are uncertain.
- 9.3.3 *Core areas*^{*} are *protected*^{*} consistent with *Criterion*^{*} 9.2.
- 9.3.4 Limited *industrial activity* * in *core areas** is consistent with *Indicator** 9.2.7.
- 9.3.5 Activities that harm *High Conservation Values** cease immediately and actions are taken to *restore** and protect the *High Conservation Values**.
- 9.4 *The Organization** shall demonstrate that periodic monitoring is carried out to assess changes in the status of *High Conservation Values**, and shall adapt its management strategies to ensure their effective *protection**. The monitoring shall be proportionate to the *scale, intensity and risk** of management activities, and shall include *engagement** with affected stakeholders*, interested stakeholders* and experts.
 - 9.4.1 A program of periodic monitoring assesses:
 - 1) Implementation of strategies;
 - 2) The status of *High Conservation Values**, including *High Conservation Value Areas** on which they depend; and
 - 3) The effectiveness of the management strategies and actions for the *protection*^{*} of *High Conservation Values*^{*}, to fully maintain and/or enhance-the *High Conservation Values*^{*}.
 - 9.4.2 The monitoring program includes *engagement** with *affected** rights holders, affected and *interested stakeholders** and experts.
 - SLIMF 9.4.2 The monitoring program includes *engagement** with *affected** and *interested stakeholders** and *experts*.

- 9.4.3 The monitoring program has sufficient scope, detail and frequency to detect changes in *High Conservation Values**, relative to the initial assessment and status identified for each *High Conservation Value**.
- 9.4.4 Management strategies and actions are adapted when monitoring or other new information show that these strategies and actions are insufficient to ensure the maintenance and/or enhancement of *High Conservation Values**.

PRINCIPLE* 10: IMPLEMENTATION OF MANAGEMENT ACTIVITIES

Management activities conducted by or for *The Organization** for the *Management Unit** shall be selected and implemented consistent with *The Organization**'s economic, environmental and social policies and *objectives** and in compliance with the *Principles** and *Criteria** collectively.

- 10.1 After harvest or in accordance with the *management plan**, *The Organization** shall, by natural or artificial regeneration methods, regenerate vegetation cover in a timely fashion to pre-harvesting or more *natural conditions**.
 - 10.1.1 Harvested sites are regenerated in a *timely manner** that:
 - 1) Protects affected environmental values*; and
 - 2) Is suitable to recover overall *pre-harvest** or *natural forest** composition and structure.
 - 10.1.2 *Regeneration activities** are implemented in a manner that:
 - 1) For harvest of existing *plantations**, regenerate to the vegetation cover that existed prior to the harvest or to more *natural conditions** using ecologically well-adapted species;
 - 2) For harvest of *natural forests**, regenerate to *pre-harvest** or to more *natural conditions**; or
 - 3) For harvest of degraded natural forests*, regenerate to more natural conditions*.

10.2 *The Organization** shall use species for regeneration that are ecologically well adapted to the site and to the *management objectives**. *The Organization** shall use *native species** and local *genotypes** for regeneration, unless there is clear and convincing justification for using others.

- 10.2.1 Species* chosen for regeneration are ecologically well adapted to the site, are *native* species* and are of local provenance, unless clear and convincing justification is provided for using non-local genotypes* or non-*native species**.
- 10.2.2 Species chosen for regeneration are consistent with the regeneration *objectives*^{*} and with the *management objectives*^{*}.

10.3 *The Organization** shall only use *alien species** when knowledge and/or experience have shown that any invasive impacts can be controlled and effective mitigation measures are in place.

- 10.3.1 *Alien species** are used only when direct experience and/or the results of scientific research demonstrate that invasive impacts can be controlled.
- 10.3.2 *Alien species** are used only when effective mitigation measures are in place to control their spread outside the area in which they are established.
- 10.3.3 The spread of *invasive species** introduced by *The Organization** is controlled.
- 10.3.4 Management activities are implemented, preferably in cooperation with separate regulatory bodies where these exist, with an aim to control the invasive impacts of *alien species** that were not introduced by *The Organization**.

10.4 The Organization* shall not use genetically modified organisms* in the Management Unit*.

10.4.1 *Genetically modified organisms** are not used.

10.5 *The Organization** shall use *silvicultural** practices that are ecologically appropriate for the vegetation, species, sites and *management objectives**.

- 10.5.1 *Silvicultural** practices are implemented that are ecologically appropriate for the vegetation, species, sites and *management objectives**.
- 10.6 *The Organization** shall minimize or avoid the use of *fertilizers**. When *fertilizers** are used, *The Organization** shall demonstrate that use is equally or more ecologically and economically beneficial than use of *silvicultural** systems that do not require fertilizers, and prevent, mitigate, and/or repair damage to *environmental values**, including soils.
 - 10.6.1 The use of *fertilizers** is minimized or avoided.
 - 10.6.2 When *fertilizers** are used, their ecological and economic benefits are equal to or higher than those of *silvicultural** systems that do not require *fertilizers**.
 - 10.6.3 When *fertilizers** are used, their types, rates, frequencies and site of application are documented.
 - 10.6.4 When *fertilizers** are used, *environmental values** are protected, including through implementation of measures to prevent damage.
 - 10.6.5 Damage to *environmental values** resulting from *fertilizer** use is mitigated or repaired.

10.7 *The Organization** shall use integrated pest management and *silviculture** systems which avoid, or aim at eliminating, the use of chemical *pesticides**. *The Organization** shall not use any chemical *pesticides** prohibited by FSC policy. When *pesticides** are used, *The Organization** shall prevent, mitigate, and/or repair damage to *environmental values** and human health.

- 10.7.1 Integrated pest management, including selection of *silviculture** systems, is used to avoid, or aim to eliminate, the frequency, extent and amount of chemical *pesticide** applications, and result in non-use or overall reductions in applications.
- 10.7.2 Prior to using *chemical pesticides**, the requirements of the *Environmental and Social Risk Assessment** framework for *Organizations** (FSC-POL-30-001 V3-0 FSC Pesticides Policy clause 4.12) are met..
- 10.7.3 Affected *rights holders** and *affected** and *interested stakeholders** are provided with an opportunity for *engagement** in the development of the *Environmental and Social Risk Assessment** in a culturally appropriate* manner.
- 10.7.4 The *Environmental and Social Risk Assessment** is reviewed and, if necessary, revised within the certificate cycle.
- 10.7.5 A decision process and rationale are in place to select the pest, weed or disease control option that demonstrates least social and environmental damages, more effectiveness and equal or greater social and environmental benefits.
- 10.7.6 Records of *pesticide** usage are maintained, including trade name, *active ingredient**, quantity of *active ingredient** used, period of use, number and frequency of applications, location and area of use and reason for use.

- 10.7.7 The use of *pesticides** complies with the ILO document "Safety in the use of chemicals at work" regarding requirements for the transport, storage, handling, application and emergency procedures for cleanup following accidental spillages.
- 10.7.8 If *pesticides** are used, application methods minimize quantities used, while achieving effective results, and provide effective *protection** to surrounding *landscapes**.
- 10.7.9 Damage to *environmental values** and human health from *pesticide** use is prevented and mitigated or repaired where damage occurs.
- 10.7.10 When *pesticides** are used:
 - 1) The selected *pesticide**, application method, timing and pattern of use offers the least risk to humans and non-target species; and
 - 2) Objective evidence demonstrates that the *pesticide** is the only effective, practical and cost effective way to control the pest.

10.8 The Organization* shall minimize, monitor and strictly control the use of biological control agents* in accordance with internationally accepted scientific protocols*. When biological control agents* are used, The Organization* shall prevent, mitigate, and/or repair damage to environmental values*.

- 10.8.1 The use of *biological control agents** is minimized, monitored and controlled.
- 10.8.2 Use of biological control agents* complies with internationally accepted scientific protocols*.
- 10.8.3 The use of *biological control agents** is recorded including type, quantity, period, location and reason for use.
- 10.8.4 Damage to *environmental values** caused by the use of *biological control agents** is prevented and mitigated or repaired where damage occurs.

10.9 *The Organization** shall assess *risks** and implement activities that reduce potential negative impacts from *Natural Hazards** proportionate to *scale, intensity, and risk**.

- 10.9.1 Potential negative impacts of *natural hazards** on *infrastructure**, *forest** resources and communities in the *Management Unit** are assessed.
- 10.9.2 Management activities mitigate these impacts.
- SLIMF 10.9.2 Where capacity and resources allow, management activities mitigate potential unacceptable negative impacts of natural hazards. If capacity or resources do not allow, *The Organization*^{*} or manager communicates with government or relevant local organizations about mitigation capacity and possibilities.
- 10.9.3 The *risk** for management activities to increase the frequency, distribution or severity of *natural hazards** is identified for those *hazards** that may be influenced by management.
- 10.9.4 Management activities are modified and/or measures are developed and implemented that reduce the identified *risks**.

- 10.10 The Organization* shall manage infrastructural development, transport activities and *silviculture** so that water resources and soils are protected, and disturbance of and damage to rare and threatened species*, habitats*, ecosystems* and landscape values* are prevented, mitigated and/or repaired.
 - 10.10.1 Development, maintenance and use of *infrastructure**, as well as transport activities, are managed to protect *environmental values** identified in *Criterion** 6.1.
 - 10.10.2 *Silviculture*^{*} activities are managed to ensure *protection*^{*} of the *environmental values*^{*} identified in *Criterion*^{*} 6.1.
 - 10.10.3 Disturbance or damages to *water courses**, *water bodies**, soils, *rare and threatened species**, *habitats**, *ecosystems** and *landscape values** are prevented, mitigated and repaired in a *timely manner**, and management activities modified to prevent further damage.

10.11 *The Organization** shall manage activities associated with harvesting and extraction of timber and *non-timber forest products** so that *environmental values** are conserved, merchantable waste is reduced, and damage to other products and services is avoided.

- 10.11.1 Harvesting and extraction practices for timber and *non-timber forest products** are implemented in a manner that conserves *environmental values** as identified in *Criterion** 6.1 and *High Conservation Values** identified in *Criteria** 9.1 and 9.2.
- 10.11.2 Harvesting practices optimize the use of *forest** products and merchantable materials.
- 10.11.3 Sufficient amounts of dead and decaying biomass and *forest** structure are retained to conserve *environmental values**.
- 10.11.4 Harvesting practices avoid damage to standing residual trees, residual woody debris on the ground and other *environmental values**.

10.12 *The Organization** shall dispose of *waste materials** in an environmentally appropriate manner.

10.12.1 Collection, clean up, transportation and disposal of all *waste materials** is done in an environmentally appropriate way that conserves *environmental values** as identified in *Criterion** 6.1.

G ANNEXES

Annex A Minimum list of *applicable laws**, regulations and nationally *ratified** international treaties, conventions and agreements (*Principle** 1)

The following is the minimum list of *applicable laws**, regulations and nationally ratified international treaties, conventions and agreements, in FSC-STD-60-004 (International Generic *Indicators**).

Note: This is not intended to be an exhaustive list of applicable legislation. If any additional legislation applies, CHs shall also comply with it.

Legislative Category	Explanation	Fiji Legislation	International Agreements/ Conventions
1. Legal* rights	s to harvest		
1.1 Land <i>tenure</i> * and management rights	Legislation covering land <i>tenure</i> * rights, including <i>customary rights</i> * as well as management rights, that includes the use of <i>legal</i> * methods to obtain <i>tenure</i> * rights and management rights. It also covers <i>legal</i> * business registration and tax registration, including relevant legally required licenses.	 Native Land Trust Act 1940 Native Land Trust (Leases and Licences) Regulations 1984 	
1.2 Concession licenses	Legislation regulating procedures for issuing forest* concession licenses, including the use of <i>legal</i> * methods to obtain concession licenses. Bribery, corruption and nepotism are particularly well- known issues that are connected with concession licenses.	 Native Land Trust Act 1940 Native Land Trust (Leases and Licences) Regulations 1984 	
1.3 Management and harvesting planning	Any national or sub-national <i>legal</i> * requirements for Management Planning, including conducting <i>forest</i> * inventories, having a <i>forest</i> * <i>management</i> <i>plan</i> * and related planning and monitoring, impact assessments, consultation with other entities, as well as approval of these by <i>legally competent</i> * authorities.	 Fiji Forest Harvesting Code of Practice 2013 Fiji Mahogany Act 2003 Mahogany Industry Development Act 2010 Fiji Pine Commission Act 1976 The Commissions forests (Maintenance and Protection) Regulations 1987 Fiji Pine Decree 1990 	
1.4 Harvesting permits	National or sub-national laws and regulations regulating procedures for issuing harvesting permits, licenses or other <i>legal*</i> documents required for specific harvesting operations. This includes the use of <i>legal*</i> methods to obtain the permits. Corruption is a well-known issue that is connected with the issuing of harvesting permits.	 Forest Decree 1992 Fiji Forest Harvesting Code of Practice 2013 	

Legislative Category	Explanation	Fiji Legislation	International Agreements/ Conventions
2. Taxes and fee	es		
2.1 Payment of royalties and harvesting fees	Legislation covering payment of all legally required <i>forest*</i> harvesting specific fees such as royalties, stumpage fees and other volume-based fees. This includes payments of the fees based on the correct classification of quantities, qualities and species. Incorrect classification of <i>forest*</i> products is a well-known issue that is often combined with bribery of officials in charge of controlling the classification.	• Forest Decree 1992	
2.2 Value added taxes and other sales taxes	Legislation covering different types of sales taxes which apply to the material being sold, including the sale of material as growing <i>forest</i> * (standing stock sales).	 Value-Added-Tax-Act-1991 (Revised-1st-August-2023) 	
2.3 Income and profit taxes	Legislation covering income and profit taxes related to profit derived from the sale of <i>forest*</i> 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 and is not related to salary payments.	 Income Tax 2015 Fiji Revenue and Customs Act 1998 (Revised up to 1st August 2023) 	
3. Timber harve	esting activities		
3.1 Timber harvesting regulations	Any <i>legal*</i> requirements for harvesting techniques and technology including selective cutting, shelter wood regenerations, clear felling, transport of timber from the felling site, seasonal limitations, etc. Typically, this includes regulations on the size of felling areas, minimum age and/or diameter for felling activities, and elements that shall be preserved during felling, etc. Establishment of skidding or hauling trails, road construction, drainage systems and bridges, etc., shall also be considered as well as the planning and monitoring of harvesting activities. Any legally binding codes for harvesting practices shall be considered.	 Forest Decree 1992 (this replaced the Forest Act 1953) Forest Act 1953 - amendment regulations still in force: Forest Regulations 1955 Forest Sawmill Regulations 1968 Forest Guard Regulations 1955 Forest (Fire Prevention) Regulations 1972 Forests (Timber Marks) Regulations 1958 Nature Reserves 1956 Prohibition Order 1958 Forest (Reserve Forest) Order 1983 Forest (Reserved for Estates) (revocation) Order 1996 Forest (Preservative Treatment) 1992 Fiji Forest Harvesting Code of Practice 2013 	

Legislative Category	Explanation	Fiji Legislation	International Agreements/ Conventions
3.2 Protected sites and species	International, national, and sub national treaties, laws, and regulations related to protected areas, allowable <i>forest</i> * uses and activities, and/or rare, threatened, or endangered species, including their <i>habitats</i> * and potential <i>habitats</i> *.	 Fiji National Biodiversity Strategy and Action Plan Rivers and Streams Act 1982 Endangered and Protected Species Act 2002 and the Regulation (2003) Native Land (Native Reserves) Regulations 1940 	 Ramsar Convention on Wetlands UN Convention on World Culture and Natural Heritage – National Trust UN Forum on
3.3 Environmental requirements	National and sub national laws and regulations related to the identification and/or <i>protection</i> * of <i>environmental values</i> * including but not limited to those relating to or affected by harvesting, acceptable levels for soil damage, establishment of buffer zones (e.g., along water courses, open areas and breeding sites), maintenance of retention trees on the felling site, seasonal limitations of harvesting time, environmental requirements for <i>forest</i> * machineries, use of <i>pesticides</i> * and other chemicals, biodiversity <i>conservation</i> *, air quality, <i>protection</i> * and <i>restoration</i> * of water quality, operation of recreational equipment, development of non-forestry <i>infrastructure</i> *, mineral exploration and extraction, etc.	 Environment Management Act 2005 National Rural Land Use Policy Biosecurity Act Quarantine Act 	Climate Change • UN Convention Combating Desertification • Bern Convention on Intellectual Property Rights (traditional and environmental knowledge) • Convention on Biological Diversity • Convention on Persistent Organic Pollutants • Convention on Conservation of Nature in the South Pacific • The Forest Principles (1992) under the United Nations Environment Programme • Rio Declaration on Environment and Development • Convention of Natural Resources in the South Pacific (Apia Convention) • Convention on Protection of Natural Resources and Environment in the Pacific Region (Noumea Convention or SPREP Convention)
3.4 Health and safety	Legally required personal <i>protection</i> * equipment for persons involved in harvesting activities, implementation of safe felling and transport practices, establishment of <i>protection</i> * zones around harvesting sites, safety requirements for	 Occupational Health and Safety Act Fiji Forest Harvesting Code of Practice 2013 	•

Legislative Category	Explanation	Fiji Legislation	International Agreements/ Conventions
	machinery used, and legally required safety requirements in relation to chemical usage. The health and safety requirements that shall be considered relevant to operations in the <i>forest</i> * (not office work, or other activities less related to actual <i>forest</i> * operations).		
3.5 <i>Legal*</i> employment	<i>Legal*</i> requirements for employment of personnel involved in harvesting activities including requirements for contracts and working permits, requirements for obligatory insurance, requirements for competence certificates and other training requirements, and payment of social and income taxes withheld by the employer. Also covered are the observance of minimum working age and minimum age for personnel involved in hazardous work, legislation against forced and compulsory labour, and discrimination and freedom of association.	 Employment Relations Act 2012 Training and Productivity Authority of Fiji Act Fiji National Provident Fund Act 	•
4. Third parties'	rights		
4.1 Customary rights*	Legislation covering <i>customary rights</i> * relevant to <i>forest</i> * harvesting activities, including requirements covering the sharing of benefits and indigenous rights.	 Native Land (Forest) Regulations 1943 	
4.2 Free Prior and Informed Consent*	Legislation covering "free prior and informed consent" in connection with the transfer of <i>forest</i> * management rights and <i>customary rights</i> * to <i>The</i> <i>Organization</i> * in charge of the harvesting operation.		
4.3 Indigenous Peoples'* rights	Legislation that regulates the rights of <i>Indigenous</i> <i>Peoples</i> * as far as it is related to forestry activities. Possible aspects to consider are land <i>tenure</i> *, and rights to use certain <i>forest</i> * related resources and practice traditional activities, which may involve <i>forest</i> * lands.	 Fijian Affairs Act Native Land & Fisheries Commission Act 	 Declaration on the Rights of Indigenous Peoples (UNDRIP) – Fiji is not yet signatory, though is compliant ILO C169 – Indigenous and Tribal People's Convention
5. Trade and trar	nsport		
NOTE: This section	on covers requirements for <i>forest</i> * managemen	t operations as well as processing and t	rade.
5.1 Classification	Legislation regulating how harvested material is classified in terms of species, volumes and qualities in connection with trade and transport. Incorrect		

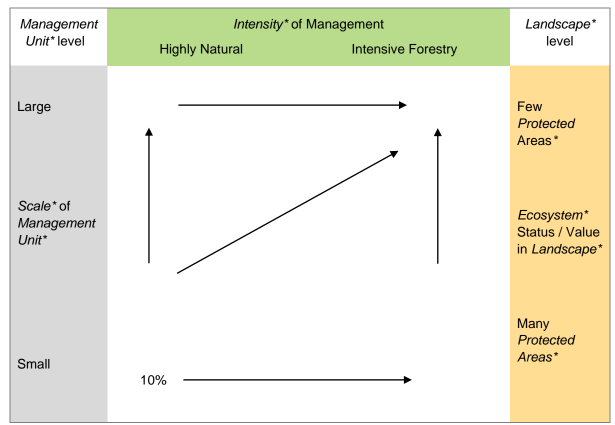
Legislative Category	Explanation	Fiji Legislation	International Agreements/ Conventions
of species, quantities, qualities	classification of harvested material is a well-known method to reduce or avoid payment of legally prescribed taxes and fees.		
5.2 Trade and transport	All required trading and transport permits shall exist as well as legally required transport documents which accompany the transport of wood from <i>forest</i> * operations.	 Land Transport Authority Act Civil Aviation Authority of Fiji Islands (in case of heli-logging and the use of Unmanned Aerial Vehicles/Drones) 	•
5.3 Offshore trading and transfer pricing	Legislation regulating offshore trading. Offshore trading with related companies placed in tax havens, combined with artificial transfer prices is a well-known way to avoid payment of legally prescribed taxes and fees to the country of harvest and is considered to be an important source of funds that can be used for payment of bribery to the <i>forest</i> * operations and personnel involved in the harvesting operation. Many countries have established legislation covering transfer pricing and offshore trading. It <i>should</i> * be noted that only transfer pricing and offshore trading, as far as it is legally prohibited in the country, can be included here.	• Fiji Revenue and Customs Act 1998 – Revised up to 1st August 2023	
5.4 Custom regulations	Custom legislation covering areas such as export/import licenses and product classification (codes, quantities, qualities and species).	 Fiji Revenue and Customs Act 1998 – Revised up to 1st August 2023 Environment and Climate Adaptation Levy Act 2015 (Plastic Bags) 	
5.5 CITES	CITES permits (the Convention on International Trade in Endangered Species of Wild Fauna and Flora, also known as the Washington Convention).		 Convention on International Trade of Endangered Species (CITES) – Schedule 2
6. Due diligence	e / due care		
6.1 Due diligence / due care procedures	Legislation requiring due diligence/due care procedures, including, e.g., due diligence/due care systems, declaration obligations, and/or the keeping of trade related documents, etc.		•

Legislative Category	Explanation	Fiji Legislation	International Agreements/ Conventions
7. Ecosystem	Services		
	Legislation covering <i>ecosystem services</i> * rights, including <i>customary rights</i> * as well as management rights that include the use of <i>legal</i> * methods to make claims and obtain benefits and management rights related to <i>ecosystem services</i> *. National and subnational laws and regulations related to the identification, protection and payment for <i>ecosystem services</i> *. Also includes <i>legal</i> * business registration and tax registration, including relevant <i>legal</i> * required licenses for the exploitation, payment, and claims related to <i>ecosystem</i> <i>services</i> * (including tourism).	•Climate Change Act 2021	
Other Fijian l	egislation that has relevance to forestry inclu		
		 Public Health Act Litter Act/Decree Land Conservation and Improvement Act 1953 Town Planning Act 1946 Land Conservation and Improvement (Fire Hazard Period) Order 1969 The Prevention of Fire Act 1878 	

Annex B Training requirements for *workers** (*Principle** 2)

Workers* shall be able to:

- 1) Implement forest* activities to comply with applicable legal* requirements (Criterion* 1.5);
- Understand the content, meaning and applicability of the eight ILO Core Labour Conventions* (Criterion* 2.1);
- 3) Recognize and report on instances of sexual harassment and gender discrimination* (Criterion*2.2);
- Safely handle and dispose of hazardous substances to ensure that use does not pose health risks* (Criterion* 2.3);
- 5) Carry out their responsibilities for particularly dangerous jobs or jobs entailing a special responsibility (*Criterion** 2.5);
- 6) Identify where *Indigenous Peoples** have *legal** and *customary rights** related to management activities (*Criterion**3.2);
- 7) Identify and implement applicable elements of UNDRIP and ILO Convention* 169 (Criterion* 3.4);
- 8) Identify sites of special cultural, ecological, economic, religious or spiritual significance to *Indigenous Peoples*^{*} and implement the necessary measures to protect them before the start of *forest*^{*} management activities to avoid negative impacts (*Criterion*^{*} 3.5 and *Criterion*^{*} 4.7);
- 9) Identify where *local communities** have *legal** and *customary rights** related to management activities (*Criterion** 4.2);
- 10) Carry out social, economic and *environmental impact assessments** and develop appropriate mitigation measures (*Criterion** 4.5);
- 11) Implement activities related to the maintenance and/or enhancement of *ecosystem services**, when FSC Ecosystem Services Claims are used (*Criterion** 5.1);
- 12) Handle, apply and store pesticides* (Criterion* 10.7); and
- 13) Implement procedures for cleaning up spills of waste materials* (Criterion* 10.12).



Annex C Conservation Area Network* conceptual diagram (Principle* 6)

The diagram shows how the area of the *Management Unit*^{*} included in the *Conservation Area Network*^{*} is generally expected to increase from the 10% minimum as the size, *intensity*^{*} of management, and/or the status and value of *ecosystems*^{*} at the *landscape*^{*} level each increase. The arrows and their direction represent these increases.

The far-right column titled '*Ecosystems*' Status/Value in *Landscape*'' signifies the extent to which *native ecosystems*' are protected at the *landscape*' level and the relative requirements for further *protection*' in the *Management Unit*'.

The far left column titled 'Scale* of Management Unit*' shows that as the Management Unit* area increases, the Management Unit* will itself be at the landscape* level and so will be expected to have a Conservation Area Network* containing functional examples of all of the naturally occurring ecosystems* for that landscape*.

Annex D List of rare and threatened species* in the country or region (Principle* 6)

CITES Fiji – Terrestrial Species

Scientific Name

- 1. Accipiter rufitorques
- Brachylophus bulabula
 3.
- Brachylophus fasciatus
- 4. Brachylophus gau
- 5. Brachylophus vitiensis
- 6. Candoia bibroni
- 7. Charmosyna aureicincta
- 8. Circus approximans
- 9. Crocodylus porosus
- 10. Falco peregrinus
- 11. Lonchura oryzivora
- 12. Phigys solitarius
- 13. Prosopeia personata
- 14. Prosopeia splendens
- 15. Prosopeia tabuensis
- 16. Pteropus samoensis
- 17. Pteropus tonganus
- 18. Turbinaria reniformis
- 19. Turbinaria stellulata
- 20. Tyto alba
- 21. Tyto capensis
- 22. Vini australis
- 23. Acanthophippium splendidum
- 24. Aeridostachya robusta
- 25. Aglossorrhyncha biflora
- 26. Aglossorrhyncha bilobula
- 27. Agrostophyllum aristatum
- 28. Agrostophyllum megalurum
- 29. Anoectochilus imitans
- 30. Appendicula bracteosa
- 31. Appendicula pendula
- 32. Arundina graminifolia
- 33. Bulbophyllum amplistigmaticum
- 34. Bulbophyllum aphanopetalum
- 35. Bulbophyllum apodum
- 36. Bulbophyllum aristopetalum
- 37. Bulbophyllum betchei
- 38. Bulbophyllum clandestinum
- 39. Bulbophyllum gracillimum
- 40. Bulbophyllum hassallii
- 41. Bulbophyllum hexarhopalon
- 42. Bulbophyllum incommodum

- English / Common Names
- Fiji Goshawk, Fiji Sparrowhawk Central fijian banded iguana, Fijian banded iguana
- Fiji Banded Iguana, Lau banded iguana, South Pacific Banded Iguana, Tongan banded iguana
- Fijian crested iguana, Fiji Crested Iguana
- Fiji island boa, Pacific Boa, Solomon island tree boa
- **Red-throated Lorikeet**
- Australasian Harrier, Pacific Marsh-Harrier, Swamp Harrier
- Estuarine Crocodile, Indo-Pacific crocodile, Salt-water Crocodile
- Duck Hawk, Peregrine, Peregrine Falcon
- Java Sparrow
- Collared Lory
- Masked shining parrot, Masked Shining-Parrot
- Crimson shining parrot, Crimson Shining-Parrot
- Maroon shining parrot, Maroon shining-parrot, Red Shining-Parrot
- Samoa flying-fox, Samoan flying fox, Samoan Flying-fox
- Insular Flying-fox, Pacific flying fox, Pacific Flying-fox
- Yellow Scroll Coral
 - Barn Owl, Common Barn Owl, Common Barn-Owl African Grass-Owl, Grass Owl Blue-crowned Lorikeet

Bamboo Orchid

- 43. Bulbophyllum longiflorum
- 44. Bulbophyllum longiscapum
- 45. Bulbophyllum membranaceum
- 46. Bulbophyllum pachyanthum
- 47. Bulbophyllum phillipsianum
- 48. Bulbophyllum quadricarinum
- 49. Bulbophyllum rostriceps
- 50. Bulbophyllum samoanum
- 51. Bulbophyllum savaiense
- 52. Bulbophyllum simmondsii
- 53. Bulbophyllum trachyanthum
- 54. Calanthe alta
- 55. Calanthe hololeuca
- 56. Calanthe imthurnii
- 57. Calanthe muelleri
- 58. Calanthe triplicata
- 59. Calanthe ventilabrum
- 60. Calymmanthera major
- 61. Chiloschista godefroyana
- 62. Chrysoglossum ornatum
- 63. Cleisostoma longipaniculatum
- 64. *Coelogyne lycastoides*
- 65. Coelogyne macdonaldii
- 66. Collabium vesicatum
- 67. Crepidium brevidentatum
- 68. Crepidium comans
- 69. Crepidium imthurnii
- 70. Crepidium latisegmentum
- 71. Crepidium latisepalum
- 72. Crepidium longifolium
- 73. Crepidium lunatum
- 74. Crepidium platychilum
- 75. Crepidium resupinatum
- 76. *Crepidium samoense*
- 77. Crepidium schlechteri
- 78. Crepidium taurinum
- 79. Crepidium tetralobum
- 80. Crepidium vitiense
- 81. Crepidium xanthochilum
- 82. Cryptostylis arachnites
- 83. Cyathea affinis
- 84. Cyathea alta
- 85. Cyathea decurrens
- 86. Cyathea hornei
- 87. Cyathea lunulata
- 88. Cyathea medullaris

Lily-leaf Orchid, Little Spider Orchid

English / Common Names

White Calanthe

White Calanthe

Tree Fern Black, Tree Fern Sago

- 89. Cyathea microlepidota
- 90. Cyathea plagiostegia
- 91. Cyathea propinqua
- 92. Cyathea subsessilis
- 93. Cyathea truncata
- 94. Cycas seemannii
- 95. Dalbergia candenatensis
- 96. Dendrobium biflorum
- 97. Dendrobium catillare
- 98. Dendrobium crumenatum
- 99. Dendrobium delicatulum
- 100. Dendrobium goldfinchii
- 101. Dendrobium gracilicaule
- 102. Dendrobium hornei
- 103. Dendrobium macrophyllum
- 104. Dendrobium macropus
- 105. Dendrobium masarangense
- 106. Dendrobium mohlianum
- 107. Dendrobium nanarauticola
- 108. Dendrobium platycaulon
- 109. Dendrobium prasinum
- 110. Dendrobium reineckei
- 111. Dendrobium spathulatum
- 112. Dendrobium taveuniense
- 113. Dendrobium tokai
- 114. Dendrobium vagans
- 115. Didymoplexis micradenia
- 116. Diospyros ferrea
- 117. Epiblastus sciadanthus
- 118. Epipogium roseum
- 119. Eria bulbophylloides
- 120. Eria rostriflora
- 121. Erythrodes oxyglossa
- 122. Erythrodes parvula
- 123. Erythrodes purpurascens
- 124. Eulophia nuda
- 125. Euphorbia prostrata
- 126. Geodorum densiflorum
- 127. Glomera emarginata
- 128. Glomera montana
- 129. Gonystylus punctatus
- 130. Goodyera erythrodoides
- 131. Goodyera rubicunda
- 132. Goodyera vitiensis
- 133. Grammatophyllum scriptum
- 134. Grammatophyllum speciosum

English / Common Names

Walking-stick Orchid

Ramin

English / Common Names

- 135. Habenaria superflua
- 136. Habenaria supervacanea
- 137. Hetaeria oblongifolia
- 138. Hetaeria whitmeei

Shiny-leaf Hetaeria

Nun Orchid

- 139. Liparis caespitosa
 140. Liparis cespitosa
- 141. Liparis condylobulbon
- 142. Liparis disepala
- 143. Liparis elegans
- 144. Liparis elliptica
- 145. Mediocalcar paradoxum
- 146. Nervilia concolor
- 147. Nervilia platychila
- 148. Nervilia punctata
- 149. Oberonia equitans
- 150. Oberonia heliophila
- 151. Oberonia titania
- 152. Octarrhena oberonioides
- 153. Odontochilus degeneri
- 154. Odontochilus longiflorus
- 155. Papilionanthe teres
- 156. Peristylus aliformis
- 157. Peristylus maculifer
- 158. Peristylus novoebudarum
- 159. Peristylus tradescantiifolius
- 160. Phaius amboinensis
- 161. Phaius robertsii
- 162. Phaius tankervilleae
- 163. Pholidota imbricata
- 164. Phreatia bigibbula
- 165. Phreatia flavovirens
- 166. Phreatia gillespiei
- 167. Phreatia hypsorrhynchos
- 168. Phreatia limenophylax
- 169. Phreatia micrantha
- 170. Phreatia oreophylax
- 171. Phreatia paleata
- 172. Phreatia pentagona
- 173. Phreatia stenostachya
- 174. Platylepis heteromorpha
- 175. Podocarpus neriifolius
- 176. Pseuderia platyphylla
- 177. Pseuderia smithiana
- 178. Pseudovanilla anomala
- 179. Robiquetia vaupelii
- 180. Saccolabiopsis gillespiei

Black Pine, Brown Pine, Pine, Yellow Wood

- 181. Sarcanthopsis nagarensis
- 182. Schoenorchis micrantha
- 183. Spathoglottis pacifica
- 184. Spathoglottis plicata
- 185. Spathoglottis smithii
- 186. Spathoglottis unguiculata
- 187. Taeniophyllum acsmithii
- 188. Taeniophyllum confusum
- 189. Taeniophyllum fasciola
- 190. Taeniophyllum gracile
- 191. Taeniophyllum samoense
- 192. Taeniophyllum smithii
- 193. Thrixspermum graeffei
- 194. Thrixspermum williamsianum
- 195. Trachoma papuanum
- 196. Tropidia effusa
- 197. Vrydagzynea samoana
- 198. Vrydagzynea vitiensis
- 199. Zeuxine samoensis
- 200. Zeuxine stenophylla

Endangered and Protected Species Act – List of Species

EPS Schedule 1: Indigenous Species Not Listed in CITIES Appendix IScientifc NameCommon/Local Name

Clytorhynchus nigrogularis	Black-faced shrikebill
Dendrocygna arcuata	Wandering whistling-duck
Erythrura kleinschmidti	Pink-billed parrotfinch
Gallicolumba stairii	Friendly ground-dove
Lamprolia Victoria	Silktail
Mayrornis versicolor	Ogea monarch
Myzomela chermesina	Rotuma myzomela
Nesoclopeus poecilopterus	Barred-wing rail
Poliolimnas cinereus	White-browed crake
Porzana tabuensis	Spotless crake
Trichocichla rufa	Long-legged warbler

Reptiles - Geckos

Hemiphyllodacrylus typus	Indo pacific tree gecko
Skinks	
Emoia Campbelli	Montane tree skink

English / Common Names

Emoia mokosariniveikau Emoia nigra Leiolopisma alazon **Mammals** Emballonura semicaudata Notopteris macdonaldi Pteralopex acrodonta

FLORA

Family Annonaceae Araucariaceae Caesalpiniaceae Caesalpiniaceae Clusiacee Clusiaceae Cornbretaceae Cunoniaceae Cunoniaceae Cunoniaceae Cunoniaceae Degeneriaceae Euphoribiaceae Gonyhsrylaceae Lauruceae Malvaceae Melastomataceae Melastomataceae Melastomataceae Mimosaceae Mimosaceae Mimosaceae Palmae Palmae Podocarpcaceae Podocarpaceae Podocarpaceae Podocarpaceae Podocarpaceae Proteaceae Proteaceae Rhamnaceae Rubiaceae Ruhiaceae

Turquoise tree skink Pacific black skink Lauan ground skink

Polynesian sheath tailed bat Fijian blossom bat Taveuni flying fox

Scientifc Name

Polyalthia angustifolia Agathis vitiensis Kingiodendron platycarpum Storckiella vitiensis Garcinia pseudoguttifera Garcinia myrtiflora Terminalia vitiensis Geissois ternate var 2 Vupaniopsis leptobotrys Weinmannia spiraeoides Weinmannia vitiensis Debeneria vitiensis Bischofia javanica Gonystylus punctatus Endiandra elaeocarpa Hibiscus storckii Medinilla kandavuensis Astronidium floribundum Astronidium kasiense Acacia richii Mimosaceae spec.div Mimosaceae spec.div Veitchia vitiensis Veitchia filifera Acmopyle sahniana Dacrycarpus imbricatus Decusscicarpus vitiensis Podocarpus neriifolius Dacrydium nidulum Turrillia ferruginea Turrillia vitiensis Alphitonia zizyphoides Gardenia vitiensis Mastixiodendron robustum

Common/Local Name

Ndakua/dakua makadre Moivi Vesida Bulu Laubu

Vuga Malawaci

Masiratu Koka Mavota Damabi

Rusila Qumu Vavai-loa Vavai-vula

nggmleve Amunu Dakua salusalu Kuasi Yaka Kauceuti Kauceuti Doi Ndrenga, Ndrega, Meilango Duvula

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Family	Scientifc Name	Common/Local Name
Rubiacecae	Gardenia vitiensis	Ndrega meilago
Suntaluccae	Santatum yasi	Yasi
Sapotaceae	Manikara spec.div	Bausagali-damu
Sapotaceae	Manikara spec.div.	Bausagali-vula
Sapotaceae	Planchonella garberi	Sarosaro
Sapotaceae	Planchonella umbonata	Bauloa
Sterculiaceae	Sterculia vitiensis	Waciwaci
Verbenaceae	Gmelina vitiensis	Rosawa

EPS Schedule 2: Indigenous Species Not Listed in CITES Appendices I, II, III Or Schedule 1

BIRDS (LANDBIRDS)

DIRDS (LANDDIRDS)	
Aerodramus spodiopygia	White rumped swiftlet
Anas superciliosa	Pacific black duck
Aplonis tabuensis	Polynesian starling
Ardea novaehollandiae	White faced heron
Artamus mentalis	Fiji woodswallow
Butorides striatus	Mangrove heron
Cacomantis pyrrophanus	Fan tailed cuckoo
Cettia ruficapilla	Fiji bush warbler
Clytorhynchus vitiensis	Lesser shrikebill
Columba vitiensis	White throated pigeon
Ducala latrans	Barking pigeon
Cucula pacifica	Pacific pigeon
Egretta sacra	Reef heron
Erythrura pealii	Fiji parrotfinch
Foulehaio carunculata	Wattled honeyeater
Gallirallus philippensis	Banded rail
Gymnomyza viridis	Giant forest honeyeater
Halcyon chloris	White collared kingfisher
Hirundo tahitica	Pacific swallow
Lalage maculosa	Polynesian triller
Mayrornis lessoni	Slaty monarch
Myiagra azureocapilla	Blue crested broadbill
Myiagra vanikorensis	Vanikoro broadbill
Myzomela jugularis	Orange breasted myzomela
Pachycephala pectorulis	Golden whistler
Petroica multicolor	Scarlet robin
Phigys solitarius	Collared lorry
Ptilinopus layardi	Whistling dove
Ptilinopus luteovirens	Golden dove
Ptilinopus perousii	Many coloured fruit dove
Ptilinopus porphyraceus	Crimson crowned fruit dove
Ptilinopus victor	Orange dove

Family	Scientifc Name	Common/Local Name
Rhipidura personata	Kadavu fantail	
Rhipidura spilodera	Streaked fantail	
Turdus poliocephalus	Island thrush	
Xanthotis provocator	Kadavu honeyeater	
Zosterops exploratory	Fiji white eyes	
Zosterops lateralis	Silvereye	
PART 3 - REPTILES		
Gehyra mutilata	Stumped toed gecko	
Gehyra oceanica	Oceanic gecko	
Gehyra vorax	Giant forest gecko	
Hemidactylus frenatus	House gecko	
Hemidactylus garnotii	Fox gecko	
Lepidodactylus gardineri	Rotuman gecko	
Lepidodactylus lugubris	Mourning gecko	
Lepidadactylus manni	Mann's forest gecko	
Nactus pelagicus	Pacific slender toed gecko	
PART 4- SKINKS		
Cyptablepharus eximius	Pacific snake eyed gecko	
Emoia caeruleocauda	Blue tailed gecko	
Emoia concolor	Green tree skink	
Emoia cyanura	Brown tailed cooper striped skink	
Emoia impar	Blue tailed copper striped skink	
Emoia parkeri	Fijian copper headed skink	
Emoia trossula	Dandy skink	
Lipinia noctua	Moth skink	
PART 5 - TERRESTRIAL SNAK	-	
Ramphotoyhplops flavivente	r	Flowerpot snake
PART 6 – AMPHIBIANS		
Platymantis vitiensis	Fiji tree frog	
PART 7 – MAMMALS		
Fijian mastiff bat	Chaeropon bregullae	
FLORA		
Family	Scientifc Name	Common/Local Name
Barringtoniaceae	Barringtonia asiatica	Vutu
Blechnaceae	Boodia brackenridgei	
Boraginaceae	Cordia subcordata	Nawanawa
Burseraceae	Canarium harveyi var 1	Kaunicina
Caesalpiniaceae	Cynometra insularis	Cibicibi
Caesalpiniaceae	Intsia bijuga	Vesi
Casuarinaceae	Gymnostoma vitiensis	Velau
Chrysobalanaceae	Parinari insularum	Sa
Clusiaceae	Calophyllum inophyllum	Dilo
Clusiaceae	Calophyllum vitiensis	Damanu
Combretaceae	Lumnitzera littorea	Sagali

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Family	Scientifc Name	Common/Local Name
Combretaceae	Terminalia capitanea	Tiviloa
Combretaceae	Terminalia luteola	Mbausomi tivi
Combretaceae	Terminalia psilantha	Mbausomi
Combretaceae	Terminalia pterocarpa	Tivi
Combretaceae	Terminalia simulans	
Combretaceae	Terminalia strigillosa.	Tivi losi
Cunoniaceae	Acsmithia vitiense	
Cunoniaceae	Geissois imthurnii	Vure
Cunoiniaceae	Geissois stipularis	Vure
Cunoniaceae	Geissois superba	Vure
Cunoniaceae	Geissois ternate	
Cunoniaceae	Geissois ternate	
Cunoniaceae	Spiraeanthemum graeffei	Katakata, kutakuta, kutukutu
Cunoniaceae	Spiraeanthemum serratum	
Cunoniaceae	Weinmannia exigua	
Cyatheaceae	Cyathea micropelidota	
Cyatheaceae	Cyathea plagiostegia	
Cycataceae	Cycas seemannii	
Degeneriaceae	Degeneria roseiflora	Karawa yaranggele
Euphorbiaceae	Endospermum robbieanum	Kauvula
Gramineae	Ischaemum byrone	Hilo Ischaemum
Guttiferae	Calophyllum amblyphyllum	Ndamanu
Guttiferae	Calophyllum leueocarpum	
Guttiferae	Garcinia adinantha	Raumba, mbulumanga, mbulumangaya lewa, mbulu
Loganiaceae	Geniostoma calcicola	
Loganiaceae	Geniostoma clavigerum	
Loganiaceae	Geniostoma stipulare	
Loganiaceae	Neuburgia macroloba	Vathea
Melastomataceae	Astronidium degeneri	
Melastomataceae	Astronidium inflatum	
Melastomataceae	Astronidium lepidotum	
Melastomataceae	Astronidium palladiflorum	
Melastomataceae	Astronidium saulae	
Melastomataceae	Astronidium sessile	
Melastomataceae	Mediniila deeora	
Melastomataceae	Medinilla kambikambi	Kambikambi
Melastomataceae	Medinilla spectabilis	
Melastomataceae	Medinilia waterhousei	Tangimauthia, tekiteki vuina
Motheawa		
Meliaceae	Vavaea amicorunt	Cevua
Meliaceae	Xylocarpus granatum	Dabi
Mimosaeae	Samanea saman	Raintree
Myristicaceae	Myristica castaneifolia	Kaudamu

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Family	Scientifc Name	Common/Local Name
Myrtaccao	Cleistocalyx decusssatus	Yasimoli
Myrtacae	Cleistocalyx eugenioides	Yasiyasi
Palmae	Alsmiltia longipes	
Palmae	Balaka longirostris	
Palmae	Balaka macrocarpa	
Palmae	Balaka microcarpa	
Palmae	Balaka seemannii	
Palmae	Calamus vitiensis	
Palmae	Clincistigma exorrhizum	
Palmae	Cyplhosperma tangs	
Palmae	Cyplhosperma trichospatdix	
Palmae	Gulubia microcarpa	
Palmae	Neuveitchia storckii	
Palmae	Physokentia rosea	
Palmae	Physeikentia thurstunii	
Palmae	Pritchardia thurstanii	
Palmae	Veitchia joannis	
Palmae	Veichia pedionoma	
Palmae	Veitchia petiolata	
Palmae	Veitchia simulans	
Podocarpaceae	Dacrydium nausoriense	Yaka, tangitangi
Podocarpaceae	Podocarpus affinis	
Rubiaceae	Gardenia anapetes Tirikiloki	
Rubiaceae	Gardenia candida	
Rubiaceae	Gardenia grievei	Ndelandrega
Rubiaceaec	Gardenia hillii	
Rubiaceae	Guetcarda speciosa Buabua	
Rhizophoraceae	Bruguiera gymnorhiza	Dogo
Sapindaceae	Pommetia pinnata	Dawa
Sapotacaee	Palayuium hornei	Sacau
Sapotaceae	Palayuium purphyreum	Bauvudi
Tiliaceaer	Trichospermum richii	Mako

Annex E Elements of the *management plan** (*Principle** 7)

- 1) The results of assessments, including:
 - i. Natural resources and environmental values*, as identified in Principle*6 and Principle*9;
 - ii. Social, economic and cultural resources and condition, as identified in *Principle** 6, *Principle** 2 to *Principle** 5 and *Principle** 9;
 - iii. Intact Forest Landscapes* and core areas*, as identified in Principle* 9;
 - iv. Indigenous cultural landscapes*, as identified with affected rights holders* in Principle* 3 & Principle* 9;
 - v. Major social and environmental risks in the area, as identified in *Principle* 6, *Principle**2 to *Principle**5 and *Principle**9; and
 - vi. The maintenance and/or enhancement of *ecosystem services** for which promotional claims are made as identified in *Criterion** 5.1.
- 2) Programs and activities regarding:
 - i. *Workers**' rights, occupational health and safety, *gender equality**, as identified in *Principle** 2;
 - ii. Indigenous Peoples*, community relations, local economic and social development, as identified in *Principle** 3, *Principle** 4 and *Principle** 5;
 - iii. Stakeholder engagement* and the resolution of disputes* and grievances, as identified in *Principle** 1, *Principle** 2 and *Principle** 7;
 - iv. Planned management activities and timelines, *silvicultural** systems used, typical harvesting methods and equipment, as identified in *Principle** 10;
 - v. The rationale for harvesting rates of timber and other natural resources, as identified in *Principle** 5.
- 3) Measures to conserve* and/or restore*:
 - i. Rare and threatened species* and habitats*;
 - ii. Water bodies* and riparian zones*;
 - iii. Landscape* connectivity*, including wildlife corridors;
 - iv. *Ecosystem services** when FSC ecosystem services claims are used as identified in *Criterion** 5.1;
 - v. Representative Sample Areas*, as identified in Principle* 6; and
 - vi. *High Conservation Values**, as identified in *Principle** 9.
- 4) Measures to assess, prevent, and mitigate negative impacts of management activities on:
 - i. Environmental values*, as identified in Principle* 6 and Principle* 9;
 - ii. Ecosystem services* when FSC ecosystem services claims are used as identified in *Criterion** 5.1;
 - iii. Social Values and *Indigenous cultural landscapes**, as identified in *Principle** 2 to *Principle** 5 and *Principle** 9; and
 - iv. Intact Forest Landscapes* and core areas*, as identified in Principle* 9.
- 5) A description of the monitoring program, as identified in *Principle**8, including:
 - i. Growth and yield, as identified in *Principle**5;
 - ii. *Ecosystem services** when FSC ecosystem services claims are used as identified in *Criterion** 5.1;
 - iii. Environmental values*, as identified in Principle* 6;
 - iv. Operational impacts, as identified in *Principle** 10;

- v. High Conservation Values*, as identified in Principle* 9;
- vi. Monitoring systems based on stakeholder *engagement** planned or in place, as identified in *Principle** 2 to *Principle** 5 and *Principle** 7;
- vii. Maps describing the natural resources and land use zoning on the Management Unit*;
- viii. Description of the methodology to assess and monitor any development and land use options allowed in *Intact Forest Landscapes*^{*} and *core areas*^{*} including their effectiveness in implementing the *precautionary approach*^{*};
- ix. Description of the methodology to assess and monitor any development and land use options allowed in *Indigenous cultural landscapes*^{*} including their effectiveness in implementing the *precautionary approach*^{*}; and
- x. Global Forest Watch map, or more accurate national or regional map, describing the natural resources and land use zoning on the *Management Unit**, including the *Intact Forest Landscapes** core areas*.

				5(
Sample Management Pian* Document (Note: These will vary with SIR and jurisdiction)	<i>Managemen t Plan*</i> Revision Periodicity	Element Being Monitored (Partial List)	Monitoring Periodicity	Who Monitors This Element? (Note: These will vary with SIR and jurisdiction)	FSC Principle * / Criterion *
Site Plan (Harvest Plan)	Annual	Creek crossings	When in the field and annually	Operational staff	P10
		Roads	When in the field and annually	Operational staff	P10
		Retention patches	Annually sample	Operational staff	P6, P10
		Rare Threatened and Endangered species	Annually	Consulting Biologist	P6
		Annual harvest levels	Annually	Woodlands Manager	C5.2
		Insect disease outbreaks	Annually, sample	Consulting Biologist / Ministry of Forests	
Budgeting	Annual	Expenditure s	Annually	Chief Financial Officer	P5
		Contribution to local economy	Quarterly	General Manager	P5
Engagement * Plan	Annual	Employment statistics	Annually	General Manager	P3, P4
		Social Agreements	Annually, or as agreed in	Social Coordinator	P3, P4

Annex F Conceptual framework for planning and monitoring (*Principle* * 7)

Sample Management Plan* Document (Note: These will vary with SIR and jurisdiction)	<i>Managemen t Plan*</i> Revision Periodicity	Element Being Monitored (Partial List)	Monitoring Periodicity	Who Monitors This Element? (Note: These will vary with SIR and jurisdiction)	FSC Principle * / Criterion *
			<i>Engagemen t</i> * Plan		
		Grievances	Ongoing	Human Resources Manager	P2, P3, P4
5-Year management plan*	5 years	Wildlife populations	To be determined	Ministry of Environment	P6
		Coarse Woody Debris	Annually	Ministry of Forests	P10
		Free growing / regeneration	Annually, sample		
Sustainable Forestry management plan*	10 years	Age class distribution Size class distribution	Ten years	Ministry of Environment	P6
		10 year Allowable Annual Cut	Annually, ten years	Ministry of Forests / Woodlands manager	C5.2
<i>Ecosystem</i> <i>Services</i> * Certification Document	5 years	Prior to validation and verification	Prior to validation and verification	General Manager	FSC- PRO-30- 006

Annex G Monitoring requirements (*Principle** 8)

- 1) Monitoring in 8.2.1 is sufficient to identify and describe the environmental impacts of management activities, including where applicable:
 - i. The results of regeneration activities (*Criterion** 10.1);
 - ii. The use of ecologically well adapted species for regeneration (*Criterion** 10.2);
 - iii. Invasiveness or other adverse impacts associated with any *alien species** within and outside the *Management Unit** (*Criterion** 10.3);
 - iv. The use of *genetically modified organisms** to confirm that they are not being used (*Criterion** 10.4);
 - v. The results of *silvicultural** activities (*Criterion** 10.5);
 - vi. Adverse impacts to environmental values* from fertilizers* (Criterion* 10.6);
 - vii. Adverse impacts from the use of *pesticides** (*Criterion** 10.7);
 - viii. Adverse impacts from the use of *biological control agents** (*Criterion** 10.8);
 - ix. The impacts from *natural hazards**(*Criterion** 10.9);
 - x. The impacts of infrastructural development, transport activities and *silviculture** to *rare and threatened species**, *habitats**, *ecosystems**, *landscape values**, water and soils (*Criterion** 10.10);
 - xi. The impacts of harvesting and extraction of timber on *non-timber forest products**, *environmental values**, merchantable wood waste and other products and services (*Criterion** 10.11); and
 - xii. Environmentally appropriate disposal of *waste materials** (*Criterion** 10.12).
- 2) Monitoring in 8.2.1 is sufficient to identify and describe social impacts of management activities, including where applicable:
 - i. Evidence of illegal or unauthorized activities (*Criterion** 1.4);
 - ii. Compliance with *applicable laws**, *local laws**, *ratified** international conventions and obligatory codes of practice* (*Criterion** 1.5);
 - iii. Resolution of *disputes** and grievances (*Criterion** 1.6, *Criterion** 2.6, *Criterion** 4.6);
 - iv. Programs and activities regarding workers* rights (Criterion* 2.1);
 - v. Gender equality*, sexual harassment and gender discrimination* (Criterion* 2.2);
 - vi. Programs and activities regarding occupational health and safety (Criterion* 2.3);
 - vii. Payment of wages (*Criterion** 2.4);
 - viii. *Workers** training (*Criterion** 2.5);
 - ix. Where *pesticides** are used, the health of *workers** exposed to *pesticides** (*Criterion** 2.5 and *Criterion** 10.7);
 - x. The identification of *Indigenous Peoples** and *local communities** and their *legal** and *customary rights** (Criterion* 3.1 and Criterion* 4.1);
 - xi. Full implementation of the terms in *binding agreements** (*Criterion** 3.2 and *Criterion** 4.2);
 - xii. *Indigenous Peoples** and community relations (*Criterion** 3.2, *Criterion** 3.3 and *Criterion** 4.2);
 - xiii. *Protection** of sites of special cultural, ecological, economic, religious or spiritual significance to *Indigenous Peoples** and *Iocal communities** (*Criterion** 3.5 and *Criterion** 4.7);
 - xiv. The persistence of *Indigenous cultural landscapes** and associated values of significance to *Indigenous Peoples** (*Criterion**3.1, *Criterion**3.5);

- xv. The use of *traditional knowledge*^{*} and *intellectual property*^{*} (*Criterion*^{*} 3.6 and *Criterion*^{*} 4.8);
- xvi. Local economic and social development (*Criterion** 4.2, *Criterion** 4.3, *Criterion** 4.4, *Criterion** 4.5);
- xvii. The production of diversified benefits and/or products (*Criterion** 5.1);
- xviii. The maintenance and/or enhancement of ecosystem services* (Criterion* 5,1);
- xix. Activities to maintain or enhance ecosystem services* (Criterion* 5.1);
- xx. Actual compared to projected annual harvests of timber and *non-timber forest products** (*Criterion** 5.2);
- xxi. The use of local processing, local services and local value-added manufacturing (*Criterion** 5.4);
- xxii. Long term* economic viability* (Criterion* 5.5); and
- xxiii. High Conservation Values* 5 and 6 identified in Criterion* 9.1.
- 3) Monitoring procedures in 8.2.2 are sufficient to identify and describe changes in environmental conditions including where applicable:
 - i. The maintenance and/or enhancement of *ecosystem services** (*Criterion** 5.2) (when *The Organization** uses FSC ecosystem services claims);
 - ii. *Environmental values*^{*} and *ecosystem functions*^{*} including carbon sequestration and storage (*Criterion*^{*} 6.1); including the effectiveness of actions identified and implemented to prevent, mitigate and repair negative impacts to *environmental values*^{*} (*Criterion*^{*} 6.3);
 - iii. *Rare and threatened species*^{*}, and the effectiveness of actions implemented to protect them and their *habitats*^{*}(*Criterion*^{*} 6.4);
 - iv. *Representative Sample Areas*^{*} and the effectiveness of actions implemented to *conserve*^{*} and/or *restore*^{*} them (*Criterion*^{*} 6.5);
 - v. Naturally occurring *native species* * and *biological diversity** and the effectiveness of actions implemented to *conserve** and/or *restore** them (*Criterion** 6.6);
 - vi. *Water courses**, *water bodies**, water quantity and water quality and the effectiveness of actions implemented to *conserve** and/or *restore** them (*Criterion** 6.7);
 - vii. Landscape values* and the effectiveness of actions implemented to maintain and/or restore* them (Criterion* 6.8);
 - viii. Conversion of *natural forest** to *plantations** or conversion to non-forest* (Criterion* 6.9);
 - ix. The status of *plantations** established after 1994 (*Criterion** 6.10); and
 - x. *High Conservation Values** 1 to 4 identified in *Criterion** 9.1 and the effectiveness of actions implemented to maintain and/or enhance them.

Annex H Strategies for maintaining *High Conservation Values** (*Principle** 9)

Strategies for maintaining *High Conservation Values*^{*} may not necessarily preclude harvesting. However, the only way to maintain some *High Conservation Values*^{*} will be through *protection*^{*} of the *High Conservation Value Area*^{*} that supports them.

- HCV 1 *Protection** zones, harvest prescriptions, and/or other strategies to protect threatened, endangered, endemic species, or other concentrations of *biological diversity** and the ecological communities and *habitats** upon which they depend, sufficient to prevent reductions in the extent, integrity, quality, and viability of the *habitats** and species occurrences. Where enhancement is identified as the *objective**, measures to develop, expand, and/or *restore** *habitats** for such species are in place.
- HCV 2 Strategies that fully maintain the extent and intactness of the *forest** *ecosystems** and the viability of their biodiversity concentrations, including plant and animal *indicator** species, keystone species, and/or guilds associated with large intact natural *forest** *ecosystems**. Examples include *protection** zones and set-aside areas, with any commercial activity in areas that are not set-aside being limited to *low-intensity** operations that fully maintain *forest** structure, composition, regeneration, and disturbance patterns at all times. Where enhancement is identified as the *objective**, measures to *restore** and reconnect *forest** *ecosystems**, their intactness, and *habitats** that support natural *biological diversity** are in place.
- HCV 3 Strategies that fully maintain the extent and integrity of *rare or* threatened *ecosystems**, *habitats**, or *refugia**. Where enhancement is identified as the *objective**, measures to *restore** and/or develop rare or threatened *ecosystems**, *habitats**, or *refugia** are in place.
- HCV 4 Strategies to protect any water catchments of importance to *local communities** located within or downstream of the *Management Unit**, and areas within the unit that are particularly unstable or susceptible to erosion. Examples may include *protection** zones, harvest prescriptions, chemical use restrictions, and/or prescriptions for road construction and maintenance, to protect water catchments and upstream and upslope areas. Where enhancement is identified as the *objective**, measures to *restore** water quality and quantity are in place. Where identified HCV 4 *ecosystem services** include climate regulation, strategies to maintain or enhance carbon sequestration and storage are in place.
- HCV 5 Strategies to protect the community's and/or *Indigenous Peoples** needs in relation to the *Management Unit** are developed in cooperation with representatives and members of *local communities** and *Indigenous Peoples**.
- HCV 6 Strategies to protect the cultural values are developed in cooperation with representatives and members of *local communities** and *Indigenous Peoples**.

Annex I High Conservation Values* Framework (Principle* 9)

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.

All information in the following sections applies to all Organizations. The exception is BAI that is not shown as applicable to SLIMFs; however, the Interpretations, Strategies, and Assessment and Monitoring methods still apply. See also the Overarching BAI listed above.

A. National or Regional Interpretations of HCV 1, for HCV Identification

National or Regional Interpretations of HCV 1:	Best Available Information* (BAI) for identifying occurrences of the Interpretations:	BAI also applies to SLIMF?	
Element 1: Concentrations of <i>biological diversity</i> * that are <i>significant</i> * at global, regional, or national levels:			
Protected areas, including: Forest Reserves (e.g., Taveuni, Nadarivatu/Nadala, Waisali, Qaranibuluti, Wabu, Savura, Colo-i-suva); Nature Reserves (e.g., Ravilevu, Draunibota & Labiko, Vunimoli, Vuo, Tomaniivi, Naqarabuluti); Faunal Reserves (e.g., Ogea Levu, Nukutolu Islets, Nanuku Islet); Water Catchment Areas; RAMSAR sites (Rivers Fiji/Upper Navua, Qoliqoli Cokovata); National Parks (e.g., Sigatoka Sand Dunes); Iguana Sanctuaries (e.g., Yadua Taba); Forest Parks (e.g., Garrick Memorial Park); Conservation Reserves (e.g., Sovi Basin); Heritage Parks (e.g., Koroyanitu); Cultural/Heritage Areas; Wildlife Sanctuaries; Habitat/Species Management Areas; Conservation Areas; Community Forest Parks; Conservation Areas/Sustainable Use Areas. Possibly also Recreational Reserves. Also the mangrove or forest portions of Locally Managed Marine Areas and Marine Protected Areas are also proposed World Heritage sites.) (Per: DOE, 2014; DOE, 2020; Jupiter et al, 2011b)	For a partial list and maps, see Protected Areas (in <i>References</i> below). See also Annexes 3 and 4 of DOE (2020) (in <i>References</i>). See also the National Trust of Fiji. See also the References for World Heritage and RAMSAR sites.	Y, when access- ible	
Existing and proposed protected areas identified by local communities and Indigenous Peoples, e.g.: tabu areas; areas identified in Participatory Community Management Plans; areas identified in Community Based Conservation Plans (e.g., forest reserves, mangroves, riparian corridors, and ridge-to-reef networks in Macuatua Province, Vanua Levu, and in the Districts of Kubulau, Lekutu, Nadi, Navakasiga, Vuya, Wainunu, Solevu, and Wailevu). <i>(Per: Varawa, 2017; SCS, 2015b; WWF</i> <i>SPPO, 2018; WCS, 2018)</i>	Local communities and Indigenous Peoples and their organizations, including: Village Landowning Units; Councils of Chiefs; National Protected Areas Committee. The iTaukei Land Trust Board and National Protected Areas Committee. For Community Based Conservation Plans in Macuata Province, see the Quoliqoli Cokovata Management Committee and WWF SPPO (2018). For examples of Community Ecosystem Based Management Plans, see Figure 1.	Y	
Key Biodiversity Areas (KBAs), Important Bird Areas (IBAs), and other proposed protected areas being	See the Department of Environment, Conservation International, and	Y	

National or Regional Interpretations of HCV 1:	Best Available Information* (BAI) for identifying occurrences of the Interpretations:	BAI also applies to SLIMF?
identified by the SAMBIO Project. (Note that while all IBAs are also KBAs, only some IBAs are also KBAs.) (Per: GEF, 2019; Department of Environment)	NatureFiji. For lists and locations of KBAs and IBAs, see Key Biodiversity Areas and Important Bird Areas (in <i>References</i>).	
Per the precautionary approach and pending further assessment, other proposed protected areas identified by conservation assessments, conservation organizations, and/or other experts, e.g.: Sites of National Significance; Priority Forests in Olson et al (2010); areas listed in Jupiter et al (2011b); and other areas identified in Cl (2018), DOE (2007), Jenkins et al (2010), Keppel et al (2006). <i>(Per: DOE, 2014; DOE, 2020;</i> <i>Klein et al, 2014; SCS, 2013 and 2015a; others)</i>	See Figure 2 for summary lists of sites identified in: Olson et al (2010), Jupiter et al (2011b), CI (2018), DOE (2007), Jenkins et al (2010), and Keppel (2006). For Sites of National Significance, see Attachment 6 of DOE (2007), Annex 10 of DOE (2020), and Appendix C of Jupiter et al (2011b). For wetland sites of national significance, see Appendix F of Jupiter et al (2011b) and Annex 5 of DOE (2020).	Y, when access- ible
Per the precautionary approach and pending further assessment, any other relatively natural, significant occurrences of dry tropical forests and moist tropical forests. (All of Fiji is in the Polynesia-Micronesia Biodiversity Hotspot.) (Per CEPF, 2007)	See the Overarching BAI.	Y
Buffer zones around existing and proposed protected areas, 1 km.	See the Overarching BAI.	Y

Element 2: Concentrations of endemic species that are *significant** at global, regional, or national levels:

Known hotspots for endemic flora or fauna, e.g., Upper Navua Conservation Area. (Per: Jupiter et al, 2011b; RSIS, 2013)	See the Overarching BAI.	Y
Forest areas with three breeding pairs or five plants, of at least one species endemic to Solomon Islands; forest areas with a species endemic to the Solomon Islands that is data deficient, endangered, or critically endangered. (<i>Per: FSC PNG & WWF PNG (2006); FSC, 2023</i>)	For lists of endemic animal species, see IUCN Red List, any applicable national species lists, and the Endangered Species Compendium maintained by NatureFiji (in <i>References</i>). For additional examples, see WWF SPPO (2018).	Y
Per the precautionary approach and pending further assessment (i.e., field surveys), all natural forests and other natural habitats in Fiji should be considered HCV 1 for endemics, including but not limited to Priority Forest sites listed in Olsen (2010). (All of Fiji except Rotuma is	See the IUCN Red List, any applicable national lists, and the Endangered Species Compendium maintained by NatureFiji (in <i>References</i>). For Priority	Y

National or Regional Interpretations of HCV 1:	Best Available Information* (BAI) for identifying occurrences of the Interpretations:	BAI also applies to SLIMF?
an Endemic Bird Area (EBA), and many Fiji endemics depend on relatively small areas.)	Forest sites, see Olson et al (2010). See also the Overarching BAI.	

Element 3: *Concentrations of rare*,* *threatened*,* or endangered species that are *significant** at global, regional, or national levels:

Significant occurrences of terrestrial and freshwater plant or animal species listed by the IUCN Red List as Vulnerable, Endangered, Critically Endangered, or Near Threatened. Including occurrences of: any Critically Endangered species, more than 1% of a listed species' population, several or more listed species, and/or sites important for the long-term survival of species susceptible to logging impacts. <i>(Per FSC PNG & WWF PNG, 2006; FSC, 2023)</i>	For lists of rare, threatened, and endangered species, see the IUCN Red List (in <i>References</i>), any applicable national species lists, and The Endangered Species Compendium maintained by NatureFiji (in <i>References</i>). See also the Overarching BAI.	Y
Sites with CITES listed trees or other plant or animal species. (Per: SCS, 2015; others)	See CITES (in <i>References</i>)	Y
Alliance for Zero Extinction sites, i.e.: Taveuni Highlands (for mammals, mirimiri acrodonta); Yadua Taba Island (for brachylophus vitiensis); Nausori Highlands (for conifers, dacrydium nausoriense); Gau Highlands (for bird, pseudobulweria macgillivrayi).	For a map and other information, see Alliance for Zero Extinction (in <i>References</i> below).	Y
Other RTE species of special concern, e.g.: soga palm; navua palm; Fiji flying fox; Samoan Flying Fox; Fijian blossom bat; Pacific sheath tail bat; Fijian free tailed bat; species listed in Table 7 of CEPF (2007). <i>(Per: NatureFiji,</i> 2018)	See the Overarching BAI.	Y
Other known hotspots or key habitat areas for RTE species, including remnant semi-dry forests and remnant dry-forests. (<i>Per: SCS, 2015b; NatureFiji, 2018; Jupiter et al, 2011b</i>)	See the Overarching BAI.	Y
Per the precautionary approach and pending further assessment (i.e., field surveys): Priority Forest sites listed in Olson et al (2010); old village sites; and priority areas listed in CEPF (2007), e.g., (Gau Island, Hatana Island, Laucala Island, Monuriki Island, Mt Evans Range-Koroyanitu, Mt Kasi, Mt Korobaba, Mt Navtuvotu, Mt Nubuiloa, Nabukelevu/Mt Washington, Naicobocobo dry Forests, Nasigasiga, Natewa Peninsula, Nausori Highlands, Ogea, Serua forest wilderness, Sovi Basin and Korobosabasaga Range, Taveuni, Tomaniivi-Wabu Nature and Forest Reserve complex, Voma/Namosi Highlands, Wailotua/Nabukelevu bat caves, Waisali Dakua National Trust Forest Reserve, Yadua Taba Island).	See the Overarching BAI.	Y

National or Regional Interpretations of HCV 1:	Best Available Information* (BAI) for identifying occurrences of the Interpretations:	BAI also applies to SLIMF?
Per the precautionary approach and pending further assessment (i.e., field surveys), other natural forests and other natural habitats should be considered HCV 1 for RTE species. (There are many gaps among existing assessments.) (Per: FSC PNG & WWF PNG, 2006; FSC, 2023)	See the Overarching BAI.	Y

B. Assessments for HCV 1

National or Regional methodologies for assessing occurrences of the HCV 1 Interpretations:	<i>Best Available Information</i> * (BAI) for assessing occurrences:	BAI also applies to SLIMF?
For all HCV 1 Interpretations: Identifying occurrences of the HCV 1 Interpretations listed above, along with any other HCV 1 occurrences, is the first, essential part of assessments.	See the BAI in Section A and the Overarching BAI, including re. engagement with Indigenous Peoples and rights-holders, and stakeholders interested in HCV conservation.	Y
For all HCV 1: Other assessment elements include identifying HCV Areas, the condition of the HCVs, and threats to the HCVs. Potential threats may include both forest management operations and external factors (e.g., climate change, unauthorized entry, illegal logging, forest conversion, mining, poaching, invasive species, etc.). (<i>Per: WCS, 2018; SCS, 2017;</i> <i>DOE, 2014; CI, 2018; DOE, 2020</i>)	See the BAI in Section A and the Overarching BAI, including re. engagement.	Y
For protected areas: Confirm whether policies and practices effectively protect the area and its HCVs.	See the Overarching BAI.	Y
For proposed protected areas.	For maps and descriptions of some of proposed areas, see Olson et al (2010) and Jupiter et al (2011b). See also the other BAI listed in Section A above for proposed protected areas.	Y, when access- ible
For tabu sites and other existing and proposed protected areas protected by local communities and Indigenous Peoples.	Indigenous Peoples, local communities, and their representative organizations.	Y
For rare, threatened, and endangered species (RTE): Utilize field surveys	See the Overarching BAI.	Y

National or Regional methodologies for assessing occurrences of the HCV 1 Interpretations:	Best Available Information* (BAI) for assessing occurrences:	BAI also applies to SLIMF?
conducted by qualified experts. (Per: SCS, 2015b)		
For additional guidance in identifying and assessing HCV 1 that may exist in the management unit, see: FSC (2020a) and HCVRN (2017) (Chapter 2, Best Practice Considerations for HCV Assessments, and Chapter 3.1, Identification of HCV 1).		

C. Strategies for Maintaining and Enhancing HCV 1

National or Regional strategies for maintaining and/or enhancing the HCV 1 Interpretations:	Best Available Information* (BAI) for management strategies:	BAI also applies to SLIMF?
For all HCV 1 Interpretations: Protection zones, harvest prescriptions, and/or other strategies to protect threatened, endangered, endemic species, or other concentrations of <i>biological diversity</i> * and the ecological communities and <i>habitats</i> * upon which they depend, sufficient to prevent reductions in the extent, integrity, quality, and viability of the <i>habitats</i> * and species occurrences.	See the Overarching BAI, including re. engagement with Indigenous Peoples, rights-holders, stakeholders, and experts. Also consider relevant conservation plans, species recovery plans, and other published information.	Y
For all HCV 1: Where enhancement is identified as the <i>objective*</i> , measures to develop, expand, and/or <i>restore* habitats*</i> for such species.	See the Overarching BAI, including re. engagement with Indigenous Peoples, rights-holders, stakeholders, and experts.	Y
For all HCV 1 Interpretations: Consider co- management with Indigenous Peoples and local communities, management that enables local communities to benefit from conservation, and use of traditional knowledge.	See the Overarching BAI.	Y
For protected areas and proposed protected areas: Establish and fully implement management plans, including in cooperation with local communities and Indigenous Peoples, e.g., Ecosystem Based Management Plans, Participatory Community Management Plans. Exclude timber harvest, mining, and other resource extraction and non-traditional development, except as permitted by management plans. Demarcate boundaries. Adopt and implement measures to prevent illegal logging. Consider employing local community members as forest	For examples of Community Ecosystem Based Management Plans, see Figure 1. For resources for the development of plans, see: WCS (2015); Jupiter et al (2011); Jupiter et al (2014); Jupiter et al (2017). When available, see also the management recommendations that will be developed by the SAMBIO Project (see the Department of Environment, Conservation International, and	Y

National or Regional strategies for maintaining and/or enhancing the HCV 1 Interpretations:	<i>Best Available Information</i> * (BAI) for management strategies:	BAI also applies to SLIMF?
wardens. (Per: DOE, 2014; Varawa, 2017; SCS, 2015b; WCS, 2018; CI, 2018; DOE, 2020)	NatureFiji). See also the Overarching BAI.	
In areas adjacent to protected areas, provide buffer zones, e.g., with no harvest or other activity in the first 500m and careful RIL logging at most in the next 500m.	See the Overarching BAI.	Y
For any threatened or endangered tree species, including CITES, IUCN, or nationally listed species: Mark and protect trees from harvest, control for illegal harvest, and manage the area to support the species' survival and recovery, e.g., by addressing threats to regeneration.	See the Overarching BAI.	Y
For endemic and rare, threatened, or endangered (RTE) palms: Protect against unsustainable harvest, coastal drainage, and conversion to development and agriculture. <i>(Per NatureFiji, 2018).</i>	See the Soga Sustainable Harvesting and Conservation Project; the Fiji Soga Palm Recovery Plan. See also NatureFiji and other experts.	Y
For endemic and RTE wildlife species: Implement no hunting and fishing policies, including for employees and contractors, except for sustainable levels of traditional harvest by local communities and Indigenous Peoples; adopt controls to prevent poaching and overharvest; help educate employees, contractors, and local communities about wildlife values and sustainable harvest and fishing practices.	See the Overarching BAI.	Y
For bats: In addition to the measures for other RTE species, protect roosting caves, roosting trees, and food sources. (<i>Per: NatureFiji, 2018</i>)	NatureFiji.	Y
For additional guidance, consider: FSC (2020a), including re. engaging Indigenous Peoples and communities, and HCVRN (2018) (e.g., Part 2), including re. the overall process for developing strategies.		

D. Monitoring for HCV 1

National or Regional methodologies for monitoring occurrences of the HCV 1 Interpretations:	Best Available Information* (BAI) for monitoring occurrences:	BAI also applies to SLIMF?
For all HCV 1 Interpretations: Monitoring that addresses Criterion 9.4 and its Indicators. Also consider monitoring for changes in internal and external threats to the HCVs.	See the Overarching BAI.	Y
For some HCV Interpretations and occurrences, direct indicators should be used, e.g., field surveys of flora and fauna, or surveillance with drones. For others, indirect indicators may be sufficient and more efficient, e.g., changes in the quantity and quality of habitats for RTE species.	See the Overarching BAI.	Y
Consider co-monitoring with local communities and Indigenous Peoples, including for monitoring of potential impacts and of potential illegal or unauthorized activities in the forest. Information management systems like SMART may be helpful (<u>https://smartconservationtools.org/).</u> (<i>Per:</i> <i>SCS</i> , 2015b)	See the Overarching BAI.	Y
For additional guidance on monitoring programs, consider: FSC (2020a) and HCVRN (2018) (e.g., Part 3, the resources in Annex 1, and the example monitoring techniques in Annex 2). Lucey et al (2023) may also be helpful.		

HCV 2 – *Landscape**-level *ecosystems** and mosaics. Intact forest landscapes and 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.

All information in the following sections applies to all Organizations. The exception is BAI that is not shown as applicable to SLIMFs; however, the Interpretations, Strategies, and Assessment and Monitoring methods still apply. See also the Overarching BAI listed above.

A. National or Regional Interpretations of HCV 2, for HCV Identification

National or Regional Interpretations of HCV 2:	Best Available Information* (BAI) for identifying occurrences of the Interpretations:	BAI also applies to SLIMF?
Element 1: Intact forest landscapes*:		
Not applicable. Intact Forest Landscapes* (IFLs) as defined in the FSC International Generic Indicators and by Global Forest Watch are not present in Fiji.		

National or Regional Interpretations of HCV 2:	Best Available Information* (BAI) for identifying occurrences of the Interpretations:	BAI also applies to SLIMF?
	<i>ystems</i> * that are <i>significant</i> * at global, regional or r ns of the great majority of the naturally occurring s idance:	
Important wetlands, e.g., RAMSAR sites, i.e., Upper Navua Conservation Area and Qoliqoli Cokovata (including for mangroves). <i>(See also HCV 1 protected areas.)</i>	For lists and maps of RAMSAR sites, see RAMSAR sites (in <i>References</i>).	Y
Native forests* that, in the context of Fiji, are relatively large, relatively unaffected by industrial management, and have successional stages, forest structure, and species composition similar in distribution to native forests* that have experienced minimal human disturbance (traditional Indigenous* management regimes not withstanding). Not all species need be present for areas to qualify. Examples may include but not be limited to: Taveuni; Kadavu (Mt. Washington). (Per: NatureFiji, 2018; DOE, 2014; CI, 2018; WWF, undated; Varawa, 2017)	Mapping and other data on forest cover, age, succession, structure, species composition, anthropogenic disturbance, etc. See also the Overarching BAI for potentially relevant information sources.	Ν
Other ecosystems recognized as being regionally significant at the bioregion or larger scale, e.g., due to the unusual landscape*-scale* biodiversity values provided by their size and condition relative to regional land cover and land use trends	Peer reviewed journals. Official reports. Regional and local experts. See also the Overarching BAI.	Ν
Element 3: Ecosystem* mosaics that are	e s <i>ignificant</i> * at global, regional or national levels, a	and that
•	najority of the naturally occurring species in natura	
Connectivity corridors that have been proposed between protected areas and/or other HCV 1 occurrences. (<i>Note the</i> <i>proposed protected areas listed at HCV 1</i> <i>include some connectivity areas.</i>)	NatureFiji, Conservation International, local communities, Indigenous Peoples, and other stakeholders and experts. Olson et al (2010) and Jupiter et al (2011b) include some examples; see Figure 2.	Y, when access- ible
Other areas important as biological connectivity corridors, e.g., ridge-to-Reef ecosystems, including but not limited to those containing mangrove and freshwater stream components. <i>(Note the</i>	See the Overarching BAI.	Y

National or Regional Interpretations of HCV 2:	Best Available Information* (BAI) for identifying occurrences of the Interpretations:	BAI also applies to SLIMF?
proposed protected areas listed at HCV 1 include some ridge-to-reef areas.)		
Forest ecosystems forming a landscape- level mosaic with other vegetation types used by a diversity of species. Examples may include the mesic forest landscapes of north-eastern Vanau Levu. <i>(Per: Keppel</i> <i>et al, 2006)</i>	See the Overarching BAI.	Y

B. Assessments for HCV 2

National or Regional methodologies for assessing occurrences of the HCV 2 Interpretations:	Best Available Information* (BAI) for assessing occurrences:	BAI also applies to SLIMF?
For all HCV 2: Identifying occurrences of the HCV 2 Interpretations listed above, along with any other HCV 2 occurrences, is the first, essential part of assessments.	See the BAI in Section A and the Overarching BAI, including re. engagement with Indigenous Peoples and rights-holders, and stakeholders interested in HCV conservation. Also consider HCV assessors with local experience.	Y
For all HCV 2: Other assessment elements include identifying HCV Areas, the condition of the HCVs, and threats to the HCVs. Potential threats may include both forest management operations and external factors (e.g., climate change, unauthorized entry, illegal logging, forest conversion, mining, etc.). (<i>Per:</i> <i>WCS</i> , 2018; SCS, 2017; DOE, 2014; Cl, 2018; DOE, 2020)	See the BAI in Section A and the Overarching BAI, including re. engagement.	Y
For additional guidance in identifying and assessing HCV 2 that may exist in the management unit, see: FSC (2020a) and HCVRN (2017) (Chapter 2, Best Practice Considerations for HCV Assessments, and Chapter 3.2, Identification of HCV 2).		

C. Strategies for Maintaining and Enhancing HCV 2

National or Regional strategies for maintaining and/or enhancing the HCV 2 Interpretations:	Best Available Information* (BAI) for management strategies:	BAI also applies to SLIMF?
For all HCV 2 Interpretations: Strategies that fully maintain the extent and intactness of the <i>forest* ecosystems*</i> and the viability of their biodiversity concentrations, including plant and animal indicator species, keystone species, and/or guilds associated with large intact <i>natural forest* ecosystems*</i> . Examples include <i>protection*</i> zones and set-aside areas, with any commercial activity in areas that are not set-aside being limited to low- <i>intensity*</i> operations that fully maintain <i>forest*</i> structure, composition, regeneration, and disturbance patterns at all times.	See the Overarching BAI, including re. engagement with Indigenous Peoples, rights- holders, stakeholders, and experts. Where they exist, consider Community Based Conservation Plans and Community Ecosystem Based Management Plans; for examples, see Figure 1.	Y
For all HCV 2: Where enhancement is identified as the <i>objective</i> *, measures to <i>restore</i> * and reconnect <i>forest</i> * <i>ecosystems</i> *, their intactness, and <i>habitats</i> * that support natural <i>biological diversity</i> * are in place.	See the Overarching BAI, including re. engagement with Indigenous Peoples, rights- holders, stakeholders, and experts.	Y
For additional guidance, consider: FSC (2020a), including re. engaging Indigenous Peoples and communities, and HCVRN (2018) (e.g., Part 2), including with regard to the overall process for developing strategies.		

D. Monitoring for HCV 2

National or Regional methodologies for monitoring occurrences of the HCV 2 Interpretations:	Best Available Information* (BAI) for monitoring occurrences:	BAI also applies to SLIMF?
For all HCV 2 Interpretations: Monitoring that addresses Criterion 9.4 and its Indicators. Also consider monitoring for changes in internal and external threats to the HCVs.	See the Overarching BAI.	Y
For some HCV 2 occurrences, remote surveillance with drones or satellite imagery may be helpful. If satellite imagery is used, it should be of sufficient resolution to detect below-the-canopy conditions where relevant.	See the Overarching BAI.	Y
Consider co-monitoring with local communities and Indigenous Peoples. (See HCV 1 for more detail.) (Per: SCS, 2015b)	See the Overarching BAI.	Y
For additional guidance on monitoring programs, consider: FSC (2020a) and HCVRN (2018) (e.g., Part 3, the resources in Annex 1, and the example monitoring techniques in Annex 2).		

HCV 3 – Ecosystems* and habitats*. Rare*, threatened*, or endangered ecosystems*, habitats* or refugia*.

All information in the following sections applies to all Organizations. The exception is BAI that is not shown as applicable to SLIMFs; however, the Interpretations, Strategies, and Assessment and Monitoring methods still apply. See also the Overarching BAI listed above.

A. National or Regional Interpretations of HCV 3, for HCV Identification

National or Regional Interpretations of HCV 3:	Best Available Information* (BAI) for identifying occurrences of the Interpretations:	BAI also applies to SLIMF?
Element 1: Rare*, threatened*, or endangered ecosystems*:		
Mature native forest remnants in degraded landscapes. (Per: Varawa, 2017)	See the Overarching BAI.	Y
Dry and semi-dry forests (aka "mesic" forests). Including remnant patches. Including other vegetation types and communities associated with mesic forest landscapes, i.e., mesic sclerophyll forest, transition forest, stunted Dacrydium nidulum forest, mangrove forest, montane forest, brackish and freshwater wetlands. Islands with occurrences include, but may not be limited to: Vanua Levu; Monu; Nanuya Balavu; Naviti; Tavewa; Sawa-i-Lau; Yanuca; Vatia; Macuata; Yadua Taba. <i>(Per: SCS, 2015b; NatureFiji, 2018; Keppel et al, 2006; DOE, 2014; Gillespie, undated)</i>	For partial examples of dry forests, see: Fiji's Sites of National Significance (see Attachment 6 of DOE (2007)); Keppel et al (2006); Gillespie (undated).	Y, when access- ible
Other ecosystems* that are threatened, greatly reduced in extent or function, or poorly protected at bioregional scales, including: Forest/reef ecosystems; mangroves and other coastal and riparian habitats; wetlands (including sago swamps, peat bogs, pandanus savannas); kaarst and small island forests; upland rainforest; mangroves and scrub forest; lowland rainforest (including on Ovalau and Rotuma); cloud/montane forest (including on Taveuni). (<i>Per: Mann, 2014; Klein et al, 2014; DOE, 2014; CEPF, 2007; WWF, undated</i>)	For wetlands of national significance, see Annex 5 of DOE (2020).	Y
Forests vulnerable to climate change or isolation on mountaintops, e.g., high montane forests and other forests in areas of low relief or in fragmented landscapes. <i>(Per: FSC PNG & WWF PNG, 2006; FSC, 2023)</i>	See the Overarching BAI.	Y
UNESCO Biosphere Reserves or Ecosystems on the IUCN Red List, if any are designated in the future. (None are currently designated).		
Element 2: Rare*, threatened*, or endangered habitats*:		
Habitats and habitat features that are vulnerable and/or important to HCV 1 biodiversity or species.	See the Overarching BAI.	Y
Water catchment areas. (Per: SCS, 2015b; Jupiter et al, 2011b)	See the Overarching BAI.	Y

National or Regional Interpretations of HCV 3:	Best Available Information* (BAI) for identifying occurrences of the Interpretations:	BAI also applies to SLIMF?
Per the precautionary approach and pending further assessment, sites listed as Priority Forests.	For Priority Forests, see Olson et al (2010).	Y, when access- bile
(Note that RTE ecosystems listed above may also be RTE habitats.)		
Element 3: Refugia*:	-	
Isolated or inaccessible areas or features where significant human disturbance has been precluded, or that are especially resilient to climate change, enabling the survival of native biodiversity.	See the Overarching BAI.	Y
(Note that protected areas listed at HCV 1 may also be refugia)		

B. Assessments for HCV 3

Best Available Information* (BAI) for assessing occurrences:	BAI also applies to SLIMF?
See the BAI in Section A and the Overarching BAI, including re. engagement with Indigenous Peoples and rights-holders, and stakeholders interested in HCV conservation. Also consider HCV assessors with local experience.	Y
See the BAI in Section A and the Overarching BAI, including re. engagement.	Y
	Information* (BAI) for assessing occurrences: See the BAI in Section A and the Overarching BAI, including re. engagement with Indigenous Peoples and rights-holders, and stakeholders interested in HCV conservation. Also consider HCV assessors with local experience. See the BAI in Section A and the Overarching BAI,

C. Strategies for Maintaining and Enhancing HCV 3

National or Regional strategies for maintaining and/or enhancing the HCV 3 Interpretations:	Best Available Information* (BAI) for management strategies:	BAI also applies to SLIMF?
For all HCV 3 Interpretations: Strategies that fully maintain the extent and integrity of rare or threatened <i>ecosystems</i> *, <i>habitats</i> *, or <i>refugia</i> *.	See the Overarching BAI, including re. engagement with Indigenous Peoples, rights- holders, stakeholders, and experts.	Y
For all HCV 3: Where enhancement is identified as the <i>objective*</i> , measures to <i>restore*</i> and/or develop rare or threatened <i>ecosystems*</i> , <i>habitats*</i> , or <i>refugia*</i> are in place.	See the Overarching BAI, including re. engagement with Indigenous Peoples, rights- holders, stakeholders, and experts.	Y
For all HCV 3: Adopt measures to address threats from invasive exotic species, illegal logging, mining, unsustainable tourism activities, and conversion to agriculture or development. (<i>Per: DOE, 2014; CEPF, 2007; WCS, 2018; NatureFiji, 2018; Cl, 2018; others</i>)	See the Overarching BAI.	Y
For dry and semi-dry forests and associated landscapes: Protect all sites from logging, mining, other resource extraction, conversion, and development, to achieve 100% protection Fiji- wide. <i>(Per: DOE, 2014; Keppel et al, 2006)</i>	See the Overarching BAI.	Y
For wetlands, upland rainforest, and cloud/montane forest: Fully protect all sites, to achieve 100% protection Fiji-wide. (Per: DOE, 2014)	See the Overarching BAI.	Y
For lowland rainforest, and kaarst and small island forests: Fully protect the most ecologically and socially important sites, to achieve protection of at least 40% of the ecosystems Fiji- wide; use low impact management practices that maintain ecosystem integrity in other sites. (<i>Per: DOE, 2014</i>)	See the Overarching BAI.	Y
For mangrove and scrub forest: Fully protect the most ecologically and socially important sites, to achieve protection of at least 30% of the ecosystems Fiji-wide; use low impact management practices that maintain ecosystem integrity in other sites. (<i>Per: DOE, 2014</i>)	For mangroves, consider: the sites' ecosystem service values listed at HCV 4; Atkinson et al (2016)'s assessment of sites' ecosystem services; and the MESCAL project's carbon inventory (see Fiji Department of Forestry and University of South Pacific).	Y, when accessibl e
For mangroves.	See the National Mangrove Management Plan.	Y
For additional guidance, consider: FSC (2020a), including re. engaging Indigenous Peoples and communities, and HCVRN (2018) (e.g., Part 2), including re. the overall process for developing strategies.		

D. Monitoring for HCV 3

National or Regional methodologies for monitoring occurrences of the HCV 3 Interpretations:	Best Available Information* (BAI) for monitoring occurrences:	BAI also applies to SLIMF?
For all HCV 3 Interpretations: Monitoring that addresses Criterion 9.4 and its Indicators. Also consider monitoring for changes in internal and external threats to the HCVs.	See the Overarching BAI.	Y
For some HCV Interpretations and occurrences, direct indicators should be used, e.g., field surveys of the extent and condition of ecosystems and habitat. For others, indirect indicators may be sufficient and more efficient, e.g., monitoring of indicator species.	See the Overarching BAI.	Y
Consider collaborative monitoring with local communities and Indigenous Peoples. (See HCV 1 for more detail.) (<i>Per: SCS, 2015b</i>)	See the Overarching BAI.	Y
If satellite imagery is used, it should be of sufficient resolution to detect below-the-canopy conditions and forest degradation.	See the Overarching BAI.	Y
For additional guidance on monitoring programs, consider: FSC (2020a) and HCVRN (2018) (e.g., Part 3, the resources in Annex 1 and the example monitoring techniques in Annex 2).		

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.

All information in the following sections applies to all Organizations. The exception is BAI that is not shown as applicable to SLIMFs; however, the Interpretations, Strategies, and Assessment and Monitoring methods still apply. See also the Overarching BAI listed above.

A. National or Regional Interpretations of HCV 4, for HCV Identification

National or Regional Interpretations of HCV 4:	Best Available Information* (BAI) for identifying occurrences of the Interpretations:	BAI also applies to SLIMF?
Element 1: Water catchments in <i>critical</i> * situations:		
RAMSAR sites and protected Water Catchment Areas. (See HCV 1 and 2.) (Per: SCS, 2015b)	For RAMSAR sites, see RAMSAR (in <i>References</i>). See also the Overarching BAI.	Y
Other priority water catchments, including: Viti Levu (Ba River, Tuva River, Waidina River/Rewa Delta); Vanua Levu (Labasa River, Vunivia River, Tunuloa district). (Per: UNDP, 2018)	See the Overarching BAI.	Y

National or Regional Interpretations of HCV 4:	Best Available Information* (BAI) for identifying occurrences of the Interpretations:	BAI also applies to SLIMF?		
Watersheds, streams, rivers, and other water sources relied upon by Indigenous Peoples and other communities for drinking water, irrigation, or other daily uses, or that are otherwise a priority for water provisioning. <i>(See also HCV 5.)</i> <i>(Per: SCS, 2013)</i>	See the BAI for HCV 5.	Y		
Watersheds, rivers, streams, swamps, and mangroves, including their riparian corridors and buffers, that are critical to freshwater and amphidromous fish, or to reef ecosystems. <i>(Per: WWF SPPO, 2018; WCS, 2018; Mann, 2014; Jenkins et al, 2010)</i>	See the Overarching BAI.	Y		
Per the precautionary approach and pending further assessment, other wetlands of national significance. (Per: DOE, 2020)	See Annex 5 of DOE (2020).	Y		
Element 2: Control of erosion of vulnerable soils and slopes in <i>critical</i> * situations:				
Landslide and flood prone areas,	Maps of steep and/or, unstable soils, flood risk maps.	Y, when		

including those with runouts likely to affect populated areas.	Field observations/surveys of steep slopes, vulnerable soils etc. Consultation with geologists or other local experts, authorities, and communities	access- ible
Forest areas on slopes of 30° or greater. (Per: FSC PNG & WWF PNG, 2006)	Soil maps, maps of erodible soils. Field observations/surveys of steep slopes, vulnerable soils etc. Consultation with geologists or local experts, authorities, and communities.	Y, when access- ible
Soils vulnerable to compaction, in critical situations, e.g., riverine forests/freshwater swamps. (<i>Per: FSC, 2023</i>)	See the Overarching BAI.	Y

Element 3: Other ecosystem services* in critical* situations:

Mangrove forests' provision of fisheries, other food sources, wood sources, and storm, wave, saltwater intrusion buffering, upstream sediment filtering, and salt for harvest. <i>(Per: DOE, 2014)</i>	See the Overarching BAI.	Y
Various sites' provision of food, water, and shelter to local communities and	See the BAI for HCV 5.	Y

National or Regional Interpretations of HCV 4:	Best Available Information* (BAI) for identifying occurrences of the Interpretations:	BAI also applies to SLIMF?
Indigenous Peoples, including freshwater fish. (See also HCV 5.) (Per: DOE, 2014)		
Low-impact tourism in locales where communities and Indigenous Peoples have few other opportunities for ecologically sustainable revenue generation, e.g., rafting-oriented eco- tourism. <i>(Per: RSIS, 2013)</i>	See the Overarching BAI.	Y

B. Assessments for HCV 4

National or Regional methodologies for assessing occurrences of the HCV 4 Interpretations:	Best Available Information* (BAI) for assessing occurrences:	BAI also applies to SLIMF?
For all HCV 4: Identifying occurrences of the HCV 4 Interpretations listed above, along with any other HCV 4 occurrences, is the first, essential part of assessments.	See the BAI in Section A and the Overarching BAI, including re. engagement with Indigenous Peoples and rights-holders, and stakeholders interested in HCV conservation.	Y
For all HCV 4: Other assessment elements include identifying HCV Areas, the condition of the HCVs, and threats to the HCVs. Potential threats may include both forest management operations and external factors (e.g., climate change, forest conversion, mangrove cutting, etc.). (<i>Per: DOE, 2014; DOE, 2020; others</i>).	See the BAI in Section A and the Overarching BAI, including re. engagement.	Y
For water catchments and other ecosystem services critical to local communities or Indigenous Peoples.	See the BAI for HCV 5.	Y
For mangroves.	Consider Atkinson et al (2016)'s assessment of mangrove sites' ecosystem services.	Y, when access- ible
For various ecosystem services.	See the Overarching BAI. The FSC Ecosystem Services Procedure (FSC, 2021b) may also be helpful in some situations.	Y
For additional guidance in identifying and assessing HCV 4 that may exist in the management unit, see: FSC (2020a) and HCVRN (2017) (Chapter 2, Best Practice Considerations for HCV Assessments, and Chapter 3.4, Identification of HCV 4).		

C. Strategies for Maintaining and Enhancing HCV	C.	Strategies for	r Maintaining	and Enhancing	HCV 4
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National or Regional strategies for maintaining and/or enhancing the HCV 4 Interpretations:	Best Available Information* (BAI) for management strategies:	BAI also applies to SLIMF?
For water catchments of importance to <i>local communities</i> * located within or downstream of the <i>Management Unit</i> *, and areas within the unit that are particularly unstable or susceptible to erosion: <i>Protection</i> * zones, harvest prescriptions, chemical use restrictions, and/or prescriptions for road construction and maintenance, to protect water catchments and upstream and upslope areas. Where enhancement is identified as the <i>objective</i> *, measures to <i>restore</i> * water quality and quantity are in place.	See the Overarching BAI, including re. engagement with Indigenous Peoples, rights-holders, stakeholders, and experts. For additional considerations, see: FSC (2020a) and HCVRN (2018) (e.g., Part 2, including section 2.3.4).	Y
For climate regulation: Strategies to maintain or enhance carbon sequestration and storage are in place.	See the Overarching BAI.	Y
For water sources for local communities, Indigenous Peoples, or urban areas: Logging, mining, and development should be excluded. For other water catchments designated as HCV: logging and other activities are limited to RIL practices, to protect water quality and aquifer recharge. <i>(Per FSC PNG & WWF PNG, 2006)</i>	See the Overarching BAI.	Y
For slopes and soils vulnerable to erosion or compaction: Harvest does not utilize wheeled or ground-based skidding, or high lead or skyline cable logging. Exclude mining and road construction on unstable slopes. (<i>Per: WCS, 2018; FSC PNG & WWF PNG, 2006</i>)	See the Overarching BAI.	Y
For mangroves: Exclude unsustainable harvest of wood and fish, exclude unsustainable development projects, provide space for migration of mangroves in response to sea level rise, and consider the National Mangrove Management Plan and MESCAL project.	National Mangrove Management Plan. IUCN Oceania's MESCAL project.	Y
For watersheds and water bodies important to the health of mangroves, reefs, and coastal ecosystems: Contribute to and implement Integrated Catchment Management Plans. (<i>Per: UNDP, 2018</i>)	See the Overarching BAI.	Y
For additional guidance, consider: FSC (2020a), including re. engaging Indigenous Peoples and communities, and HCVRN (2018) (e.g., Part 2), including re. the overall process for developing strategies.		

D. Monitoring for HCV 4

National or Regional methodologies for monitoring occurrences of the HCV 4 Interpretations:	Best Available Information* (BAI) for monitoring occurrences:	BAI also applies to SLIMF?
For all HCV 4 Interpretations: Monitoring that addresses Criterion 9.4 and its Indicators. Also consider monitoring for changes in internal and external threats to the HCVs.	See the Overarching BAI.	Y
For critical water catchments, and soils vulnerable to erosion or compaction: Monitoring programs include monitoring of downstream sedimentation and potential impacts to water sources and fish populations. <i>(Per: FSC,</i> 2023)	See the Overarching BAI.	Y
For water quality and quantity, soils, and other ecosystem services: See Annex B of FSC (2021b) for basic factors to consider monitoring.		
For additional guidance on monitoring programs, consider: FSC (2020a) and HCVRN (2018) (e.g., Part 3, the resources in Annex 1, and the example monitoring techniques in Annex 2).		

HCV 5 – Community needs. Sites and resources fundamental for satisfying the basic necessities of *local communities** or *Indigenous Peoples** (for livelihoods, health, nutrition, water, etc.), identified through *engagement** with these communities or Indigenous Peoples.

All information in the following sections applies to all Organizations. The exception is BAI that is not shown as applicable to SLIMFs; however, the Interpretations, Strategies, and Assessment and Monitoring methods still apply. See also the Overarching BAI listed above.

A. National or Regional Interpretations of HCV 5, for HCV Identification

National or Regional Interpretations of HCV 5:	<i>Best Available Information</i> * (BAI) for identifying occurrences of the Interpretations:	BAI also applies to SLIMF?
Element 1: Sites and resources fundamental for satisfying the basic necessities of <i>local communities</i> * (for livelihoods, health, nutrition, water, etc.):		
Watersheds, rivers, streams, and other water sources relied upon for drinking, other daily use, or irrigation.	Culturally appropriate engagement with the local communities.	Y
Hunting grounds, fisheries, fuelwood, plants, and growing areas used for subsistence in local communities. (Not inclusive of poaching, illegal harvest, wildlife hunting for non-local trade, unsustainable harvest levels, or harvest that harms RTEs or other HCVs.)	Culturally appropriate engagement with the local communities.	Y
Other sites and resources from which local communities satisfy basic needs.	Culturally appropriate engagement with the local communities.	Y

National or Regional Interpretations of HCV 5:	Best Available Information* (BAI) for identifying occurrences of the Interpretations:	BAI also applies to SLIMF?
For all HCV Interpretations.	Consider existing Community Based Conservation Plans and Community Ecosystem Based Management Plans, e.g., the plans listed in Figure 1, and the plan of the Quoliqoli Cokovata Management Committee.	Y
For all HCV Interpretations.	Supplemental BAI may include: databases and maps; community development organizations and professionals; and sociologists and other experts. See also the Overarching BAI.	Y
Element 2: Sites and resources fundamental for sa <i>Peoples</i> * (for livelihoods, health, nutrition, water, et		us
Watersheds, rivers, streams, and other water sources relied upon for drinking, other daily use, or irrigation. Examples include but are not limited to: protected Water Catchment Areas, and other priority catchment areas (see HCV 4). (Per: SCS, 2015b; UNDP, 2018; FSC PNG & WWF PNG, 2006; FSC, 2023)	Culturally appropriate engagement with the Indigenous Peoples.	Y
Hunting grounds, fish and fishing sites, fuelwood, plants, medicinal plants, and growing areas used for subsistence or livelihoods. Examples include: Tabu sites; mangroves, qoliqolis (customary fishing grounds), prawns, eels, fish (including fish of the eleotrid and gobiid taxa). (Not inclusive of poaching, illegal harvest, wildlife hunting for non-local trade, unsustainable harvest levels, or harvest that harms RTEs or other HCVs.) (Per: DOE, 2014; WCS, 2018; Jenkins et al, 2010; FSC PNG & WWF PNG, 2006; Varawa, 2017; FSC, 2023)	Culturally appropriate engagement with the Indigenous Peoples.	Y
Sites and resources for sustainable levels of NTFP cultivation, harvest, and related revenue generation by Indigenous Peoples, and other sites and resources from which Indigenous People satisfy basic needs.	Culturally appropriate engagement with the Indigenous Peoples.	Y
Per the precautionary approach, pending engagement with Indigenous Peoples, all forest areas should be considered important to the livelihood of Indigenous Peoples. (<i>Per: DOE, 2014</i>)	See the Overarching BAI.	Y
For all HCV Interpretations.	Supplemental BAI may include: databases and maps; organizations that represent or provide services for Indigenous Peoples; and anthropologists and other experts. See also the Overarching BAI.	Y

B. Assessments for HCV 5

National or Regional methodologies for assessing occurrences of the HCV 5 Interpretations:	Best Available Information* (BAI) for assessing occurrences:	BAI also applies to SLIMF?
For all HCV 5: Identifying occurrences of the HCV 5 Interpretations listed above, along with any other HCV 5 occurrences, is the first, essential part of assessments.	Culturally appropriate engagement with local communities and Indigenous Peoples is the primary BAI. For supplemental BAI, see Section A and the Overarching BAI.	Y
For all HCV 5: Other assessment elements include: engaging with stakeholders interested in HCV conservation, and identifying HCV Areas, the condition of the HCVs, and threats to the HCVs. Potential threats may include both forest management operations and external factors (e.g., climate change, forest conversion, development elsewhere in the watershed, etc.). <i>(Per: DOE, 2020; others)</i> .	Culturally appropriate engagement with local communities and Indigenous Peoples is the primary BAI. For supplemental BAI, see Section A and the Overarching BAI.	Y
For all HCV 5 Interpretations: Consider conducting participatory mapping with the local communities or Indigenous Peoples. Consider doing the mapping early in the overall HCV and management planning process, to avoid disturbing culturally sensitive sites. Also consider initiating FPIC conversations before the mapping and assessment process.	The local communities and Indigenous Peoples.	Y
Consider whether specific levels and practices of hunting, fishing, fuelwood harvest, other forest utilization are sustaining the resource, and also avoiding harm to biodiversity and other HCVs.	See the Overarching BAI.	Y
For additional guidance in identifying and assessing HCV 5, see: FSC (2020a) and HCVRN (2017) (Chapter 2, Best Practice Considerations for HCV Assessments, and Chapter 3.5, Identification of HCV 5).		

C. Strategies for Maintaining and Enhancing HCV 5

National or Regional strategies for maintaining and/or enhancing the HCV 5 Interpretations:	Best Available Information* (BAI) for management strategies:	BAI also applies to SLIMF?
For all HCV 5 Interpretations: Strategies to protect the community's and/or <i>Indigenous Peoples'*</i> needs in relation to the <i>Management Unit*</i> are developed in cooperation with representatives and members of <i>local communities*</i> and <i>Indigenous Peoples*</i> .	Culturally appropriate engagement with local communities and Indigenous Peoples is the primary BAI; see the Overarching BAI for more detail. For supplemental BAI, see Section A and the Overarching BAI.	Y

National or Regional strategies for maintaining and/or enhancing the HCV 5 Interpretations:	Best Available Information* (BAI) for management strategies:	BAI also applies to SLIMF?
For water sources and sites important as food sources, strategies may include designation of reserve areas and buffer zones. (<i>Per: SCS, 2013; FSC, 2023</i>)	See the Overarching BAI.	Y
Strategies for sites and resources fundamental to Indigenous Peoples may include development and implementation of Participatory Community Management Plans and/or Community Resource Inventory Maps. <i>(Per: SCS, 2015a)</i>	See the Overarching BAI.	Y
For sites and resources fundamental to Indigenous Peoples.	Consider existing Community Based Conservation Plans and Community Ecosystem Based Management Plans, e.g., the plans listed in Figure 1, and the plan of the Quoliqoli Cokovata Management Committee.	Y
For additional guidance, consider: FSC (2020a), including re. engaging Indigenous Peoples and communities, and HCVRN (2018) (e.g., Part 2).		

D. Monitoring for HCV 5

National or Regional methodologies for monitoring occurrences of the HCV 5 Interpretations:	Best Available Information* (BAI) for monitoring occurrences:	BAI also applies to SLIMF?
For all HCV 5 Interpretations: Monitoring that addresses Criterion 9.4 and its Indicators. Also consider monitoring for changes in internal and external threats to the HCVs.	See the Overarching BAI.	Y
For all HCV 5 Interpretations: Monitoring conducted by or with the local communities or Indigenous Peoples, or using methodologies developed in cooperation with them through culturally appropriate engagement. Monitoring not conducted by the local communities or Indigenous Peoples should be validated by them. <i>(Per: SCS, 2015b; others)</i>	See the Overarching BAI.	Y
For all HCV 5 Interpretations: Factors to consider monitoring include the condition of the sites and resources, whether access is sufficient, whether use levels are sustainable, and the extent and nature of any conflicts regarding the HCV occurrences.	See the Overarching BAI.	Y
For additional guidance, consider: FSC (2020a) and HCVRN (2018) (e.g., Part 3 and the resources in Annex 1).		

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.

All information in the following sections applies to all Organizations. The exception is BAI that is not shown as applicable to SLIMFs; however, the Interpretations, Strategies, and Assessment and Monitoring methods still apply. See also the Overarching BAI listed above.

A. National or Regional Interpretations of HCV 6, for HCV Identification

National or Regional Interpretations of HCV 6:	Best Available Information* for identifying occurrences of the Interpretations:	BAI also applies to SLIMF?
Element 1: Sites, resources, <i>habitats*</i> an historical significance:	nd <i>landscapes</i> * of global or national cultural, archaeol	ogical or
Internationally or nationally important cultural, archaeological, or historical sites, resources, habitats, or landscapes	The Fiji Museum's cultural heritage site database. Lists of Sites of National Significance (see Attachment 6 of DOE (2007)). See also the Overarching BAI.	Y
Element 2: Sites, resources, <i>habitats*</i> ar religious/sacred importance for the tradi	nd <i>landscapes</i> * of <i>critical</i> * cultural, ecological, econon tional cultures of <i>local communities</i> *:	nic or
Sites, resources, habitats, or landscapes of cultural, ecological, economic, or religious/sacred importance to local communities	Culturally appropriate engagement with the local communities.	Y
For all Interpretations.	Supplemental BAI may include: databases and maps; community development organizations and other experts; the Fiji Museum's cultural heritage site database; and lists of Sites of National Significance (see Attachment 6 of DOE (2007)). See also the Overarching BAI.	Y
Element 3: Sites, resources, <i>habitats</i> * and <i>landscapes</i> * of <i>critical</i> * cultural, ecological, economic or religious/sacred importance for the traditional cultures of Indigenous Peoples:		
Tabu sites, burial sites, other sacred sites, and plants, animals, and sites used for traditional ceremonies. (<i>Per: SCS, 2013;</i> <i>SCS, 2017; FSC PNG & WWF PNG, 2006</i>)	Culturally appropriate engagement with the Indigenous Peoples.	Υ
Shrines, old village sites, rock art, Lapita pottery, and other historical and archaeological sites and resources. (Per: SCS, 2015b)	Culturally appropriate engagement with the Indigenous Peoples.	Y

National or Regional Interpretations of HCV 6:	Best Available Information* for identifying occurrences of the Interpretations:	BAI also applies to SLIMF?
Other sites, resources, habitats, or landscapes of cultural, ecological, economic, or religious/sacred importance to Indigenous Peoples, including but not limited to: plants, animals, and sites used for traditional ceremonies	Culturally appropriate engagement with the Indigenous Peoples.	Y
For all Interpretations.	Supplemental BAI may include: databases; organizations that represent or provide services for Indigenous Peoples; the Fiji Museum's cultural heritage site database; lists of Sites of National Significance (see Attachment 6 of DOE (2007)); and archaeologists, anthropologists, and other experts. See also the Overarching BAI.	Y
(Note that the proposed protected areas referenced in Figures 1 and 2 include some culturally important sites.)		

B. Assessments for HCV 6

National or Regional methodologies for assessing occurrences of the HCV 6 Interpretations:	Best Available Information* for assessing occurrences:	BAI also applies to SLIMF?
For all HCV 6: Identifying occurrences of the HCV 6 Interpretations listed above, along with any other HCV 6 occurrences, is the first, essential part of assessments.	For Elements 2 and 3, HCVs important to local communities and Indigenous Peoples, culturally appropriate engagement with the communities and Indigenous Peoples is the primary BAI. For Element 1 and supplemental BAI for Elements 2 and 3, see Section A and the Overarching BAI.	Y
For all HCV 6: Other assessment elements include: engaging with stakeholders interested in HCV conservation; and identifying HCV Areas, the condition of the HCVs, and threats to the HCVs. Potential threats may include both forest management operations, disclosure of tabu and sacred sites, and external factors (e.g., climate change, illegal logging, forest conversion, mining, etc.). (<i>Per: Cl, 2018; DOE, 2020; others</i>).	The BAI in Section A and the Overarching BAI.	Y
For Elements 2 and 3, HCVs important to communities and Indigenous Peoples: Consider interactive mapping with the local communities and the Indigenous Peoples. Consider doing the	The communities and Indigenous Peoples, including elders or other members who	Y

National or Regional methodologies for assessing occurrences of the HCV 6 Interpretations:	Best Available Information* for assessing occurrences:	BAI also applies to SLIMF?
mapping early in the overall HCV and management planning process, to avoid disturbing culturally sensitive sites. Also consider initiating FPIC conversations before the mapping and assessment process.	may have knowledge of sites whose secrecy is to be guarded, e.g., grave sites, sacred sites, etc.	
For burial sites, tabu sites, and other sacred sites: Prior to timber harvest and other potentially site-disturbing operations, sites are first surveyed in cooperation with Indigenous Peoples. <i>(Per: FSC, 2023)</i>	The Indigenous Peoples.	Y
For additional guidance in identifying and assessing HCV 6, see: FSC (2020a) and HCVRN (2017) (Chapter 2, Best Practice Considerations for HCV Assessments, and Chapter 3.6, Identification of HCV 6).		

C. Strategies for Maintaining and Enhancing HCV 6

National or Regional strategies for maintaining and/or enhancing the HCV 6 Interpretations:	Best Available Information* for management strategies:	BAI also applies to SLIMF?
For HCV occurrences related to Indigenous Peoples and/or local communities: Strategies to protect the cultural values are developed in cooperation with representatives and members of the <i>local communities</i> * and the <i>Indigenous Peoples</i> *.	Culturally appropriate engagement with local communities and Indigenous Peoples is the primary BAI; see the Overarching BAI for more detail. For supplemental BAI, see Section A and the Overarching BAI.	Y
For HCV occurrences related to Indigenous Peoples and/or local communities: Identify, protect, buffer, or otherwise appropriately manage the sites and resources. HCV occurrences should generally be mapped and also marked in the field prior to any nearby timber harvest or other operations. (<i>Per: FSC PNG & WWF PNG, 2006; SCS, 2013</i>)	The Indigenous Peoples. See also the Overarching BAI.	Y
For burial sites, some tabu sites, and other sensitive cultural resources: Strategies may include maintaining the secrecy of the sites' locations, to prevent looting, etc. Operational plan mapping or other methods may be used in lieu of field marks. <i>(Per: FSC, 2023)</i>	The local communities and Indigenous Peoples. See also the Overarching BAI.	Y
For HCV occurrences related to Indigenous Peoples.	Also consider relevant Community Based Conservation Plans and Community Ecosystem Based Management Plans, e.g., the plans listed in Figure 1, and the plan of the Quoliqoli Cokovata Management Committee.	

National or Regional strategies for maintaining and/or enhancing the HCV 6 Interpretations:	Best Available Information* for management strategies:	BAI also applies to SLIMF?
For other HCV occurrences identified primarily due to historical or archaeological significance: Strategies are based on Best Available Information, and considered effective for maintaining and/or enhancing the HCV.	See the Overarching BAI.	Y
For additional guidance, consider: FSC (2020a), including re. engaging Indigenous Peoples and communities, and HCVRN (2018) (e.g., Part 2).		

D. Monitoring for HCV 6

National or Regional methodologies for monitoring occurrences of the HCV 6 Interpretations:	Best Available Information* for monitoring occurrences:	BAI also applies to SLIMF?		
For all HCV 6 Interpretations: Monitoring that addresses Criterion 9.4 and its Indicators. Also consider monitoring for changes in internal and external threats to the HCVs.	See the Overarching BAI.	Y		
For HCV occurrences related to local communities or Indigenous Peoples: Monitoring conducted by or with the local communities or Indigenous Peoples, or using methodologies developed in cooperation with them through culturally appropriate engagement. Monitoring not conducted by the local communities or Indigenous Peoples should be validated by them. (<i>Per: SCS, 2015b; others</i>)	See the Overarching BAI.	Y		
For all HCV 6 Interpretations: Factors to consider monitoring include the condition of the sites and resources, whether access is sufficient where appropriate, whether the secrecy of the sites is protected where appropriate, and the extent and nature of any conflicts regarding the HCV occurrences	See the Overarching BAI.	Y		
For additional guidance, consider: FSC (2020a) and HCVRN (2018) (e.g., Part 3), and the resources in Annex 1).				

Examples of Relevant Stakeholders and Experts

(This is a list of stakeholder and expert organizations likely to be relevant to HCV assessments, strategies, and/or monitoring, either in general, or for particular HCV categories or elements. The list is not exhaustive, may need to change over time, and can be updated by standards developers. Where additional stakeholders and experts are relevant to specific management units, they should also be identified and considered by managers.)

Environmental Stakeholders:

- Birdlife International, Fiji
- Conservation International
- Fiji Locally Managed Marine Area Network (FLMMA)
- Nature Conservancy, Micronesia Program
- NatureFiji-MareqetiViti (NFMV)
- Wildlife Conservation Society, Pacific Islands

Social Stakeholders and Community Development Organizations:

- Mamanuca Environmental Society
- NatureFiji-MareqetiViti (NFMV)
- Women's Association for Natural Medicinal Therapy (Wainimate)

Indigenous Peoples Organizations:

- Councils of Chiefs
- iTaukei Land and Fisheries Commission
- iTaukei Land Trust Board
- Ministry of iTaukei Affairs
- Village Landowning Units

Other Expert Organizations – Environmental:

- Environmental Consultants (Fiji) Ltd.
- Environmental Sciences Division, University of South Pacific, Fiji
- Forestry Department, Fiji National University
- IUCN Iguana Specialist Group
- IUCN Oceania Regional Office
- National Trust of Fiji
- NatureFiji-MareqetiViti (NFMV)
- New Zealand Institute of Forestry
- University of Queensland

Other Expert Organizations – Social:

National Trust of Fiji

Other Expert Organizations – Archaeology:

- Archaeology Department, Fiji Museum
- Australian National University
- Department of Culture and Education, Ministry of Culture

Government Agencies:

- Department of Environment.
- Ministry of iTaukei Affairs
- Fijian Affairs Board
- Department of Heritage and Arts, Ministry of Culture
- Ministry of Fisheries
- Ministry of Forestry
- National Protected Areas Committee
- iTaukei Land Trust Board

Figure 1: Community Based Management Plans – Examples

Plans listed at https://fiji.wcs.org/Resources/Management-Plans.aspx:

- WCS. 2019. Bua District Ecosystem-Based Management Plan: 2019–2023. Wildlife Conservation Society, Suva, Fiji
- WCS. 2019. Dama District Ecosystem-Based Management Plan: 2019–2023. Wildlife Conservation Society, Suva, Fiji
- WCS. 2019. Koro Island Ecosystem-Based Management Plan: 2019–2023. Wildlife Conservation Society, Suva, Fiji
- WCS. 2018. Bua Province Integrated Coastal Management Plan: 2018–2022. Wildlife Conservation Society, Suva, Fiji
- WCS. 2018. Vatu-i-Ra Conservation Park Management Plan. Wildlife Conservation Society, Suva, Fiji.
- WCS. 2016. Kilaka Forest Conservation Area Management Plan. Wildlife Conservation Society, Suva, Fiji.
- WCS. 2016. Ecosystem-Based Management Plan: Nadi district, Bua Province, Fiji. Wildlife Conservation Society, Suva, Fiji.
- WCS. 2016. Ecosystem-Based Management Plan: Lekutu and Navakasiga Districts, Bua Province, Fiji. Wildlife Conservation Society, Suva, Fiji.
- WCS. 2016. Ecosystem-Based Management Plan: Vanua Raviravi, Vuya District, Bua Province, Fiji. Wildlife Conservation Society, Suva, Fiji.
- WCS. 2013. Management Plan: Wailevu District, Vanua Levu, Fiji. Wildlife Conservation Society, Suva, Fiji.
- WCS. 2012. Ecosystem-Based Management Plan: Wainunu District, Vanua Levu, Fiji. Wildlife Conservation Society, Suva, Fiji.
- WCS. 2012. Ecosystem-Based Management Plan: Kubulau District, Vanua Levu, Fiji. Wildlife Conservation Society, Suva, Fiji.
- WCS. 2009. Ecosystem-Based Management Plan: Kubulau District, Vanua Levu, Fiji, Wildlife Conservation Society, Suva, Fiji.

Other Community Forest Management Plans include:

• Drawa Block Forest Conservation Management Plan, 2018

Figure 2. Summary List of Proposed Protected Areas from Selected Conservation Assessments

Priority Forest Areas for Fiji from Olson et al (2010) – Selected Priority Areas Listed in Jupiter et al (2011b):

- Kadavu: Delaivuiivi (Nabukelevu); Koronibanuve.
- Lau Group: Vuaqava; Vatu Vara; Ogea Levu & Ogea Driki.
- Lomaiviti Group: Gau; Kuitarua; Namenalala; Makodroga; Yadua Taba.
- Mamanuca-i-Cake Group: Monuriki & Mono.
- Ovalau: Ovalau
- Rotuma: Rotuma.
- Taveuni: Taveuni Forest Reserve & Bouma National Heritage Park; Qamea & Laucala.
- Vanua Levu: Tunuloa/Natewa; Dogutuki; Saqani; Dikeva; Koroalau; Delaikoro; Vatuvonu (Tavea Valili); Kubulau; Navotuvotu; Rokosalase; Naicobocobo.
- Vatia: Macuata Island
- Viti Levu: Sovi Basin & Korobasabasaga; Mt. Evans/Koroyanitu Abaca; Waimanu; Tomainiivi/Wabu; Nadrau Plateau; Eastern Serua; Nakauvadra; Nakorotubu)
- Yasawa Group: Sawa-i-Lau; Kuata; Devuilau.
- Yasayasamo-ala Group: Moala.

Sites Identified in the Meetings Reported on by Jupiter et al (2011b), Listed by Province and Proposed Protected Area Designation:

- **Ba Province:** Forest Areas (dry forests of: Sawailau; Waya; Vatia); Mangrove Areas (Ba; Vitogo; Tavua); Conservation Corridors (Mt Koroyanitu Heritage Park surrounding area).
- **Bua Province:** Nature Reserves (Navotuvotu; Seatura; Uluivuyua); Water Catchment Areas (Navotuvotu; Seatura; Uluivuyua); Conservation Areas (Navotuvotu (Tekiteki Vunimoceyawa); Seatura; Naicobocobo); Habitat/Species Conservation Areas (Yaqaga; Naicobocobo; Yadua (Turtle nesting sites); Dama mangroves (Lekubi)); Community Forest Park (Uluivuya); Cultural Heritage Sites (Solevu Catholic Parish; Seatura House; Nakabuta (Whippy Monument); Cogea hotspring; Navurevure (Nakawakawa) fish pond).
- Cakaudrove Province: Water Catchment Area (headwaters Mariko River; area around Bucy hydroelectric development and mini-hydro developments; upper Nadrogo watershed; area around Nayarabale village; area around Vatukuca village); Mangrove Forest Reserve (northeastern Taveuni; Qamea Island); Forest Reserve (area around Mt. Kasi); Conservation Corridor (area around Taveuni Nature Reserves); Community Forest Park (area around Natuvu watershed); Proposed Wetland Area (salt lake and mangroves at base of Natewa Peninsula); Nature Reserve (Waisali Amenity Reserve; Cultural Heritage Site (kuta wetlands of Naweni; Molivanavana/Vatuni Vanua/Swiflet Cave; Savusavu hotsprings); Heritage Forest (Bouma community managed)
- Kadavu Province: Cloud montane forest (water catchments at Nakasaleka (Mt Challenger) and Nabukelevu (Mt Washington)); new species of Tagimoucia (tagi vula) (at Matasawa levu in Nakasaleka); pole tree forest (at Daku (kau salusalu)); mahogany and Yasi (sandalwood) (at Muanisolo, Mataso, Vunisei, Namara, and Yawe); Kadavu Pride (birds) (nesting sites for kaka-shining parrot, whistling dove-Soqe Da, fantail petrel (collared laigo)); sacred sites (at Yawe and Soso); Vono ni Matari (Matari Beach-Yal); Seni Giagai flower(Nabukelevu-Nagigia Island); bird migration transit points (Yabu-Buliya); endemic freshwater fish (Nakaugasele); turtle calling and nesting sites; Kawakawa spawning sites (Naiqoro Passage); Qua spawning site (Matanuku)
- Lau Province: Endemic butterflies (flower habitats at Tuvuca); iguana (at Aiwa); indigenous trees (at Kabara, Cicia, Fulaga, Ogea, Namuka); spawning sites (Bay of Islands, Yewabu, Vanuabalavu Iagoons, Aroua, Katataga, Vanua Masi, Late Fiji, LateToga, Bukatatanoa, Fulaga, Ono, Vatoa, Tuvana); coconut crabs (at Kibobo, Sau, Tuvuca, Katataga); Limestone islands (at Vanua Vatu, Tuvuca, Ogea, Driki, Kabara, Fulaga); turtle nesting and feeding sites; seabird colonies.
- Lomaiviti Province: Forest Conservation (Gau; Koro; Ovalau; Batiki); Sustainable Land Use (Namoli; Natokalau; Gau; Koro); Cultural Heritage (Levuka; Lovoni; Draiba; Nasova; Makogai; Wakaya).
- **Macuata Province:** Water Catchment Areas (Namalamala; Nawave; Savutadai; Macayamena); Nature Reserves (Dogotuki; Rokosalase); Conservation Area (around Dreketi River system; Navakasobu); Mangrove Restoration/Protection Forest (Wailevu; Labasa/Qawa; Wainikoro); National Monument (Nubu floating island)
- **Nadroga Province:** Water Catchment Areas (Navosa-Namosi border; Kordevu); Conservation Area (Vatulele; Navosa; Nadrau/Naga; Malolo Island; Baravi); Sustainable Use Areas (Lomawai; Nayawa/Nakabuta); Cultural Heritage Sites (Naroro (Tavuni); Naqalimari; Vatulele; Sila/Navada).
- **Naitasiri Province:** Nature Reserve (Sovi Basin); Wilderness Area (Upper and Lower Wainimala); National Park (Savura); Cultural Heritage/Natural Monument (Nacau Hill; Nasokovakawalu Hill; Kalabu Village; Navuso Heritage Site); Habitat/Species Management Areas (Navolau Village; Nakini Village); Sustainable Use Areas (all Flatlands: Viria, Muainaweni, Baulevu, and along major rivers and creeks).
- Namosi and Serua Provinces: Protected Landscapes (mangrove replanting) (Toqoru Settlement to Vunibau, Naboutini, and Qilai to Veivatuloa); Ramsar Sites (Nabukelevu to Wainadiro (Serua) and Navunikabi to Namuamua (Namosi)); Nature Reserve (Wainiyabia); Sustainable Landuse Areas (Nabukavesi (Wainoulai) and Navunikai); Water Catchment Area (Upper Serua and Namosi border to Navosa and Naitasiri); Habitat/Species Management Areas (Maratu; Culanuku; Galoa; Namelimeli; Upper Namosi; Serua; northwestern Namosi; north Serua towards Navosa; Nakavika (Wainadoi)); Cultural Heritage Sites (Deuba; Naraiyawa; Naqaributa; Mount Voma/Namosi).
- **Ra Province:** The ridge-to-reef Coastal and Watershed Restoration for the Integrity of Island Environments (COWRIE) project at Nakorotubu; Formal protection for Nakauvadra and Nakorotubu ranges; mangroves and mudflats; 25m buffer zone on all rivers and streams.

- **Rewa Province:** Habitat/Species Management Area (Nukutubu); Forest Reserve (Togalevu IBA); Water Catchment Areas (Veisari River; Togalevu River); Cultural Heritage Sites (Lomanikoro Mission; Lomanikoro-Nailili); gun site; Navakavu; Nukulau Is; Makauva Is.; Mosquito Is.; Orchard Is.; Laucala RFNZ site; Borron House).
- **Tailevu Province:** Mangrove Habitat Management Areas (Bau/Nakele/Buretu/Takatoka); Nature Reserve (Dawasamu/Sawakasa); Water Catchment Areas (Namau; Dawasamu; Sawakasa)

Areas Proposed in: CI (2018), DOE (2007), Jenkins et al (2010), and Keppel (2006):

- Area around Mt. Delaikoro and Soro Levu
- Monosavu-Nadrau Plateau
- Tunuloa Silktail Reserve
- Vunivia and Nasavu Catchments on the Udu Peninsula, Vanua Levu
- Greater Tomaniivi Conservation Area
- Remote undeveloped areas of Taveuni and Vanua Levu (e.g., Kubulau, Wainunu, Dama, Udu Point, Natewa, Qelewara)
- Areas of Viti Levu with low road densities and higher amounts of mangroves and reefs (e.g., Naikorokoro, Sawakasa)
- Mangroves at the Ba Delta (Nawaqarua Natutu), Rewa Delta (Muanicake-Nasoata R.), and Labasa Delta (Labasa R. and Labasa Delta Mouth).

References for Annex I

(Relevant references may include weblinks or full references for BAI listed above, as well as supporting references for HCV Interpretations.)

- Alliance for Zero Extinction. For a map of sites and links to basic information, see <u>https://zeroextinction.org/site-identification/2023-global-aze-map/</u> and select "Fiji" as the country.
- Atkinson et al. 2016. Fiji Mapped Mangrove Ecosystem Service Rankings in GeoJSON Format. Atkinson, S.; Jupiter, S.; Ingram, J.; Narayan, S.; Klein, C.; Possingham, H. 2016. PANGAEA. <u>https://doi.org/10.1594/PANGAEA.858767</u>
- CEPF. 2007. Ecosystem Profile: Polynesia-Micronesia Biodiversity Hotspot. Critical Ecosystem Partnership Fund. May, 2007. <u>https://www.cepf.net/sites/default/files/final.polynesiamicronesia.ep_.pdf</u>
- CI. 2018. Webpages on Fiji. Conservation International. <u>https://www.conservation.org/where/Pages/Fiji.aspx</u>. Information accessed August, 2018.
- CITES. For list search, see https://www.speciesplus.net/species
- DOE. 2007. Fiji Biodiversity Strategy and Action Plan. Department of Environment, Fiji. 2007. https://www.cbd.int/doc/world/fj/fj-nbsap-01-en.pdf
- DOE. 2014. Fiji's Fifth National Report to the United Nations Convention on Biological Diversity. Department of Environment, Fiji. 2014. <u>https://library.sprep.org/content/fijis-fifth-national-report-united-nations-</u> <u>convention-biological-diversity</u>
- DOE. 2020. National Biodiversity Strategy and Action Plan 2020–2025. Department of Environment, Fiji. 2020. https://www.cbd.int/doc/world/fj/fj-nbsap-v2-en.pdf

Endangered Species Compendium – Examples of RTE Species, Threats, and Conservation Needs:

- Amphibians: <u>https://naturefiji.org/category/endangered-species/endangered-amphibians/</u>
- Birds: <u>https://naturefiji.org/category/endangered-species/endangered-birds/</u>

- Fish: <u>https://naturefiji.org/category/endangered-species/endangered-fish/</u>
- Invertebrates: <u>https://naturefiji.org/category/endangered-species/endangered-invertebrates/</u>
- Mammals: <u>https://naturefiji.org/category/endangered-species/endangered-mammals/</u>
- Plants: <u>https://naturefiji.org/category/endangered-species/endangered-plants/</u>
- Reptiles: <u>https://naturefiji.org/category/endangered-species/endangered-reptiles/</u>

Endemic Bird Areas:

- Fiji EBA, including links to list of species of concern: <u>http://datazone.birdlife.org/eba/factsheet/203</u>
- Rotuma EBA, including links to list of species of concern: <u>http://datazone.birdlife.org/eba/factsheet/426</u>
- FSC. 2017. FSC Glossary of Terms. FSC-STD-01-002. October 19, 2017. <u>https://fsc.org/en/document-centre/documents/resource/207</u>
- FSC. 2018. FSC International Generic Indicators. FSC-STD-60-004 V2-0 EN. <u>https://fsc.org/en/document-centre/documents/resource/262</u>
- FSC. 2020a. High Conservation Value Guidance for Forest Managers. FSC-GUI-30-009 V1-0 EN. https://fsc.org/en/document-centre/documents/resource/422.
- FSC. 2021. FSC Guidelines for the Implementation of Free, Prior and Informed Consent. FSC-GUI-30-003. V2.0. March 9, 2021. <u>https://fsc.org/en/document-centre/documents/resource/332</u>
- FSC. 2021b. Ecosystem Services Procedure: Impact Demonstration and Market Tools. FSC-PRO-30-006 V1-2. https://connect.fsc.org/document-centre/documents/resource/316
- FSC. 2023. FSC Interim Forest Stewardship Standard for Solomon Islands. FSC-STD-SLB-01-2024. October 24, 2023. <u>https://connect.fsc.org/document-centre/documents/resource/1481</u>
- FSC PNG & WWF PNG. 2006. High Conservation Value Forest Toolkit for Papua New Guinea. First Edition. November, 2005. Copyright 2006. Forest Stewardship Council, Papau New Guinea and WWF Papua New Guinea. <u>https://www.sprep.org/att/IRC/eCOPIES/Countries/Papua New Guinea/68.pdf</u>
- GEF 2019. GEF-7 Project Indentification Form for SAMBIO Project. <u>https://www.conservation.org/docs/default-source/gef-documents/gef7_pif_fiji_final_updated---october-14-2020-clean28bac6c66d63466db0d9b3021607d765.pdf?sfvrsn=6ae7d32a_0</u>
- Gillespie. Undated. Tropical Dry Forests of the Pacific The Islands of Fiji. Gillespie, T. http://www.sscnet.ucla.edu/geog/tdfpacific/fiji.html
- CVRN. 2017. Common Guidance for the Identification of High Conservation Values. High Conservation Value Resource Network. October 2013, amended September, 2017. <u>https://www.hcvnetwork.org/library/common-guidance-for-the-identification-of-hcv-english-indonesian-french-portuguese</u>
- HCVRN. 2018. Common Guidance for the Management and Monitoring of High Conservation Values. High Conservation Value Resource Network. September, 2014, amended April, 2018. https://www.hcvnetwork.org/library/common-guidance-for-the-management-and-monitoring-of-hcv
- Important Bird Areas. For an overview map, see: <u>http://datazone.birdlife.org/country/fiji/ibas</u>. For a list of IBAs with links to maps, descriptions, etc: <u>http://datazone.birdlife.org/site/results?cty=71&fam=0&gen=0</u>
- IUCN Oceania. 2018. Webpages on the MESCAL and MARSH projects. <u>https://www.iucn.org/regions/oceania/our-work/nature-based-solutions/water-and-wetlands/pacific-mangroves-initiative/mangrove-ecosystems-climate-change-adaptation-livelihoods-mescal-project and https://www.iucn.org/regions/oceania/our-work/nature-based-solutions/water-and-wetlands/pacific-mangroves-initiative/mangrove-rehabilitation-sustainably-managed-healthy-forests-marsh-project. Information accessed March, 2018.</u>
- IUCN Red List. See <u>https://www.iucnredlist.org/search</u>. Searches can be done by country and species' assessment status. Click on each species for basic information on their status, range, threats, etc.
- IUCN Red List of Ecosystems. See https://iucnrle.org/documents_and_publications?page=1&category=risk_assessments

- Jenkins et al. 2010. The Importance of Ecosystem-Based Management for Conserving Aquatic Migratory Pathways on Tropical High Islands: A Case Study from Fiji. Jenkins, A.; Jupiter, S.; Qauqau, I.; Atherton, J. Aquatic Conservation: Marine and Freshwater Ecosystems. 20; 2. March/April 2010. <u>https://onlinelibrary.wiley.com/doi/pdf/10.1002/aqc.1086</u>
- Jupiter et al. 2011. Ecosystem-Based Management in Fiji: Successes and Challenges After Five Years of Implementation. Jupiter, S.; Egli, D. Journal of Marine Biology. 2011. Article ID 940765, doi:940710.941155/942011/940765.
- Jupiter et al. 2011b. Filling the Gaps: Identifying Candidate Sites to Expand Fiji's National Protected Area Network – Outcomes Report From Provincial Planning Meeting, 20-21 September, 2010. Jupiter, S.; Tora, K.; Mills, M.; Weeks, R.; Adams, V.; Qauqau, I.; Nakeke, A.; Tui, T.; Nand, Y.; Yakub, N. Wildlife Conservation Society Fiji. 2011. <u>https://fiji.wcs.org/Portals/82/PAC_Sep10_Workshop_Outcomes_Report_FINAL.pdf?ver=2011-01-17-</u> 201829-877
- Jupiter et al. 2014. Principles for Integrated Island Management in the Tropical Pacific. Jupiter S.; Jenkins, A,; Lee Long, W.; Maxwell, S.; Carruthers, T.; Hodge, K.; Govan, H.; Tamelander, J.; Watson, J. Pacific Conservation Biology. 20. 2014. file:///C:/Users/danie/Downloads/PCB2014 Splss 1 revisions final editsaccepted.pdf
- Jupiter et al. 2017. Opportunities and Constraints for Implementing Integrated Land-Sea Management on Islands. Jupiter, S.; Wenger, A.; Klein, C.; Albert, S.; Mangubhai, S.; Nelson, J.; Teneva, L.; Tulloch, J.; White, A.; Watson, J. Environmental Conservation. 1-13. 2017. doi:10.1017/S0376892917000091. <u>https://www.cambridge.org/core/journals/environmental-conservation/article/opportunities-andconstraints-for-implementing-integrated-landsea-management-onislands/743553E3C983F2F783556E163AC69695</u>
- Keppel et al. 2006. The flora, Vegetation, and Conservation Value of Mesic Forest at Dogotuki, Vanua Levu, Fiji Islands. Keppel, G.; Rounds, I.; Thomas, N. New Zealand Journal of Botany. 44:3. 2006. <u>https://doi.org/10.1080/0028825X.2006.9513024</u>
- Key Biodiversity Areas. For maps, see <u>https://www.keybiodiversityareas.org/sites/search; click on each KBA for</u> <u>more information. Maps are also available by clicking</u> on "Key Biodiversity Areas" at the "Biodiversity" tab at: <u>https://www.globalforestwatch.org/map/</u>.
- Klein et al. 2014. Evaluating the influence of candidate terrestrial protected areas on coral reef condition in Fiji. Marine Policy. 2014. <u>http://dx.doi.org/10.1016/j.marpol. 2013.10.001</u>.
- Lucey et al. 2023. Recommendations to the RSPO for monitoring of biodiversity in HCVs. Lucey, M., Scriven, S., Hector, A., Reynolds, G., Prasetia, B. February 2023. <u>http://www.sensorproject.net/wp-</u> <u>content/uploads/2023/05/Recommendations-for-monitoring-of-biodiversity-in-HCVs-_FINAL-for-</u> <u>SEnSOR-website.pdf</u>
- Mann, A. 2014. Protected Forests Linked to Healthy Coral in Fiji. Mongabay. January 27, 2014. https://news.mongabay.com/2014/01/protected-forests-linked-to-healthy-coral-reefs-in-fiji/
- NatureFiji. 2018. Webpages on Fiji biodiversity topics. Nature Fiji. https://naturefiji.org/about-us/

https://naturefiji.org/project/conservation-and-sustainable-management-of-soga/

https://naturefiji.org/project/conservation-action-for-the-endangered-navua-palm/

https://naturefiji.org/project/the-critically-endangered-fijian-crested-iguana/. Information accessed August, 2018.

Olson et al. 2010. Priority Forests for Conservation in Fiji: Landscapes, Hotspots and Ecological Processes. Olson, D.; Farley, L.; Patrick, A.; Watling, D.; Tuiwawa, M.; Masibalavu, V.; et al. Oryx. 44. 2010. <u>https://www.researchgate.net/publication/242211033_Priority_Forests_for_Conservation_in_Fiji_landsc</u> apes_hotspots_and_ecological_processes_DavidOlson_L_indaFarley_A_lexPatrick_D_ickWatling_M_a rikaTuiwawa_VilikesaMasibalavu_L_emekiLenoa_A_liveretiBogiva Protected Areas. For maps, see: https://www.protectedplanet.net/country/FJI

For a list of areas and more information on each, scroll down the webpage.

- RAMSAR sites. For a location map, see <u>https://rsis.ramsar.org/ris-</u> <u>search/?f%5B0%5D=regionCountry_en_ss%3AOceania&f%5B1%5D=regionCountry_en_ss%3AFiji.</u> For information on the Upper Navua site: <u>https://rsis.ramsar.org/ris/1612</u>. For information on the Qoliqoli Cokovata site: <u>https://rsis.ramsar.org/ris/2331</u>
- REDD Desk. 2018. Webpage on Mangrove Ecosystem Conservation and Livelihoods (MESCAL) Project. <u>https://theredddesk.org/countries/initiatives/mangrove-ecosystem-conservation-and-livelihoods-mescal-project</u>. Information accessed August 2018.
- RSIS. 2013. Webpage on Upper Navua Conservation Area. Ramsar Sites Information Service. January, 2013. https://rsis.ramsar.org/ris/1612.
- SAMBIO. Safeguarding Marine & Terrestrial Biodiversity in Fiji Project. <u>https://www.thegef.org/projects-operations/projects/10675</u>
- SCS. 2013. Forest Management and Stump to Forest Gate Chain of Custody Certification Evaluation Report Fiji Pine Limited. SCS Global. October, 2013.
- SCS. 2015a. SCS Interim Standard for Natural Forest and Plantation Forest Management Certification in Fiji under the Forest Stewardship Council. V 2-0. SCS Global Services. February, 2015.
- SCS. 2015b. Forest Management and Stump to Forest Gate Chain of Custody Certification Evaluation Report Fiji Pine Limited. SCS Global. April, 2015
- SCS. 2017. Forest Management and Stump to Forest Gate Chain of Custody Certification Evaluation Report Fiji Pine Limited. SCS Global. October, 2017
- UNDP. 2018. Webpage on Fiji Ridge to Reef Project. United Nations Development Programme. <u>http://www.pacific.undp.org/content/pacific/en/home/operations/projects/environment_and_energy/fiji-</u> <u>r2r.html</u>. Information accessed August, 2018.
- UNESCO Biosphere Reserves. See https://en.unesco.org/biosphere/wnbr
- Varawa. 2017. News: Land Owning Unit Secures Lease Agreement for the Protection of its Forest. Varawa, K. July 9, 2017. Wildlife Conservation Society. <u>https://fiji.wcs.org/About-</u> <u>Us/News/articleType/ArticleView/articleId/10249/Land-owning-unit-secures-lease-agreement-for-the-protection-of-its-forest.aspx</u>
- WCS. 2015. A Facilitator's Guide for Ecosystem-Based Management Planning in Fiji. Wildlife Conservation Society. Suva, Fiji. 2015. <u>https://fiji.wcs.org/resources/guides.aspx</u>
- WCS. 2018. Webpage on Fiji. Wildlife Conservation Society. <u>https://fiji.wcs.org/</u>. Information accessed August, 2018.
- World Heritage sites. Proposed sites (ecological): Sovi Basin, <u>http://whc.unesco.org/en/tentativelists/1374/;</u> Sigatoka Sand Dunes, <u>http://whc.unesco.org/en/tentativelists/1375/;</u> Yaduataba Crested Iguana Sanctuary, <u>http://whc.unesco.org/en/tentativelists/1376/</u>.
- WWF. Undated. Webpage on Tropical and SubTropical Forests of Fiji, Wallis, and Futuna Islands. https://www.worldwildlife.org/ecoregions/oc0105
- WWF SPPO. 2018. Webpage on Ecosystem Based Management. WWF South Pacific Programme Office. <u>http://www.wwfpacific.org/what_we_do/freshwater/ecosystem_based_management.cfm</u>. Information accessed July, 2018.
- WWF SPPO. 2018b. Webpage on Fiji. WWF South Pacific Programme Office. <u>http://www.wwfpacific.org/about/fiji/</u>. Information accessed July, 2018.

Annex J International Generic Indicators for the use and risk management of highly hazardous pesticides*

- 10.7.11 A trend of replacement, reduction and/or removal of *highly hazardous pesticides** over time is demonstrated, or continued use is justified.
- 10.7.12 Control measures are proactively considered and/or implemented based on the likely impacts of the targeted pest, weed or disease and any *intervention threshold** to avoid unacceptable impacts on economic, environmental or social values.
- 10.7.13 Programmes are in place that have specific actions, timelines, targets and resources allocated to conduct, or support, research to identify and test less hazardous alternatives to replace FSC *highly restricted highly hazardous pesticides** and *restricted highly hazardous pesticides**.

NOTE: Less hazardous alternatives may include changes to management practices, species choice and tree breeding, biological control agents, non-chemical *pesticides** or other *chemical pesticides**.

- 10.7.14 Risk mitigation measures prioritise avoiding *exposure** of *workers**, *affected stakeholders** and/or environmental values* to *highly hazardous pesticides**.
- 10.7.15 Risk mitigation measures for *workers** include the use of appropriate personal protective equipment consistent with FSC-POL-30-001b *Personal Protective Equipment*.
- 10.7.16 A *pesticides buffer zone*^{*} is established where a *highly hazardous pesticide*^{*} and/or application method requires one to ensure the protection of *environmental values*^{*} and social values.
- 10.7.17 An exclusion zone* is established where a highly hazardous pesticide* and/or application method requires one, as instructed by the label or other applicable sources, to avoid workers* and affected stakeholders* from being exposed to harm.
- 10.7.18 The location and duration of such an *exclusion zone** is communicated in a *culturally appropriate** manner.
- 10.7.19 Training programmes (see Criterion 2.5) for the use of *highly hazardous pesticides** include informing *workers** of known *risks** to human health and *environmental values**, and mitigation measures identified in the *Environmental and Social Risk Assessment**.
- 10.7.20 The implementation of risk mitigation measures is monitored.
- 10.7.21 The exposure of individual *workers** to *highly hazardous pesticides** is monitored.

NOTE: Examples of monitoring approaches can include:

- Records of highly hazardous pesticide* applications,
- Checks on correct personal protective equipment use,
- Records of reported or observed health effects,
- Medical biomonitoring*.
- 10.7.22 Environmental impacts of *highly hazardous pesticide** use and changes in environmental condition are monitored.

NOTE: Examples of monitoring approaches can include:

- Records of *highly hazardous pesticide** applications,
- Records of reported or observed environmental impacts,
- *Environmental biomonitoring**, e.g., using *trigger values** for particular organisms or groups of organisms.
- 10.7.23 *Environmental and Social Risk Assessment(s)**, site operational plans, and site-specific risk mitigation and monitoring measures are consistent with safety data sheets (MSDS) and chemical label instructions.

- 10.7.24 Based on monitoring results, corrective action is taken where mitigation measures are not implemented as appropriate, or are not effective in managing *risks** to human health and *environmental values**.
- 10.7.25 Harm caused to *workers** and *affected stakeholders** by over-exposure to *highly hazardous pesticide** is treated. When treatment is not possible, *fair compensation** is provided.
- 10.7.26 Damage caused to *environmental values** by *highly hazardous pesticides** is repaired. When *repairing** damage is not possible, *fair compensation** is provided.
- 10.7.27 When highly hazardous pesticides* are used in an emergency* or by government order*, use conforms with the procedure for the exceptional use of prohibited highly hazardous pesticides* in Annex 3 of FSC-POL-30-001 FSC Pesticides Policy.

NOTE: While Annex 3 of the FSC Pesticides Policy addresses the use of *Prohibited highly hazardous pesticides** in *emergency** situations or by *government orders**, this indicator allows certificate holders to apply the same procedure to *restricted highly hazardous pesticides** and *highly restricted highly hazardous pesticides** in these situations, providing a window of thirty (30) days after starting the use of the chemical pesticide in which to complete a site specific *Environmental and Social Risk Assessment**.

Table. Reference Documents of HHP:

Reference Document	HC 1	HC 2	HC 3	HC 4	HC 5	HC 6	HC 7	HC 8	HC 9	HC 10
FSC POL-30-001a FSC Lists of highly hazardous pesticides (FSC)	All	All	All	All	All	All	All	All	All	All
Global Harmonized System of Classification and Labelling of Chemicals (UN)	Pt. 3 Ch 3.1, 3.5, 3.9 & Pt. 4 Ch. 4.2	Pt. 3, Ch. 3.1	Pt. 3, Ch. 3.6	Pt. 3, Ch. 3.5	Pt. 3, Ch. 3.7	Pt. 3, Ch. 3.9			Pt. 3, Ch. 3.8	Pt. 3, Pt. 4
The WHO Recommended Classification of Pesticides by Hazard and Guidelines to Classification (WHO, IPCS & IOMC)	Tbl. 1, 6, 7	Tbl. 1, 2, 3, 7	Tbl. 1, 2, 3, 7	Tbl. 1, 2, 3, 7	Tbl. 1, 2, 3, 7	Tbl. 1, 2, 3, 4, 7				
International tools for preventing local pesticide problems: A consolidated guide to chemical codes and conventions (ECSPHR)	Sec. 3, Sec. 5.2.1		Ch. 3, Sec. 4.2.5, 4.3.5 & Ch. 6	Ch. 3, Sec. 4.2.5, 4.3.5 & Ch. 6						
International Code of Conduct on Pesticide Management. Guidelines for personal protection when handling and applying pesticides (FAO & WHO)	Pt. 1, Sec. 1.1, 1.3, 1.4 & Annex 6	Pt. 1, Sec. 1.1, 1.3, 1.4 & Annex 6								
International Code of Conduct on Pesticide Management. Guidelines on Highly Hazardous Pesticides (FAO & WHO)		Ch. 2,3 & 6			Ch. 2,3 & 6	Ch. 2,3 & 6				
Considerations of assessing the risks of combined exposure to multiple chemicals. Series on testing and assessment. No 296. 2018 (OECD)							Ch. 7			
WHO IPCS Integrated Risk Assessment (WHO)							All	Ch. 7		
Metabolites impact on non – target arthropods and pollinators								All		
International Code of Practice for use of pesticides (WHO)									All	All
Strategic Approach to International Chemicals management (UNEP)									All	All

Pt = Part, Ch = Chapter, Tbl = Table, Sec = Section, UN = United Nation, WHO = World Health Organization, IPCS = International Programme on Chemical Safety, IOMC = Inter-organization Programme for the Sound Management of Chemicals, ECSPHR = European Centre on Sustainable Policies for Human and Environmental Rights, FAO = Food and Agriculture Organization, OECD = Organisation for Economic Co-operation and Development and UNEP = United Nations Environment Program

Annex K Glossary of terms

Normative definitions for terms are given in FSC-*STD-01-002 FSC Glossary of Terms* apply. This glossary includes internationally accepted definitions whenever possible. These sources include, for instance, the Food and Agriculture Organization of the United Nations (FAO), the Convention on Biological Diversity (1992), the Millennium Ecosystem Assessment (2005) as well as definitions from online glossaries as provided on the websites of the World Conservation Union (IUCN), the International Labour Organization (ILO) and the Invasive Alien Species Programme of the Convention on Biological Diversity. When other sources have been used they are referenced accordingly.

The term 'based on' means that a definition was adapted from an existing definition as provided in an international source.

Words used in the International Generic *Indicators**, if not defined in this Glossary of Terms or other normative FSC documents, are used as defined in the Shorter Oxford English Dictionary or the Concise Oxford Dictionary.

Active ingredient: Part of the product that provides the pesticidal action (Source: FAO International Code of Conduct on Pesticide Management).

Adaptive management: A systematic process of continually improving management policies and practices by learning from the outcomes of existing measures (Source: FSC-STD-01-001 V5-2, based on International Union for Conservation of Nature (IUCN). Glossary definitions as provided on IUCN website).

Additionality:

• Additionality outside the Management Unit: Conservation and/or restoration outcomes over and above those already achieved or planned to be achieved, and that would not have been achieved without the support and/or intervention of the organization.

Projects must either be new (i.e., not already being implemented or planned), amended or extended so that conservation and/or restoration outcomes are enhanced beyond what would have been achieved, or planned or funded to be achieved without The Organization planning to remedy for historical conversion.

• Additionality inside the Management Unit: Conservation and/or restoration outcomes above and beyond those required by the applicable FSC standards.

Affected Rights Holder: Persons and groups, including Indigenous Peoples, traditional peoples and local communities with legal or customary rights whose free, prior and informed consent is required to determine management decisions.

Affected stakeholder: Any person, group of persons or entity that is or is likely to be subject to the effects of the activities of a Management Unit. Examples include, but are not restricted to (for example in the case of downstream landowners), persons, groups of persons or entities located in the neighbourhood of the Management Unit. The following are examples of affected stakeholders:

- Local communities Indigenous Peoples
- Workers Forest dwellers
- Neighbours
 Downstream landowners
- Local processors Local businesses
- Tenure and use rights holders, including landowners
- Organizations authorized or known to act on behalf of affected stakeholders, for example social and environmental NGOs, labour unions, etc.

(Source: FSC-STD-01-001 V5-2).

Affirmative action: A policy or a program that seeks to redress past discrimination through active measures to ensure equal opportunity, as in education and employment (Source: FSC report on generic criteria and indicators based on ILO Core Conventions principles, 2017).

Alien species: A species, subspecies or lower taxon, introduced outside its natural past or present distribution; includes any part, gametes, seeds, eggs, or propagules of such species that might survive and subsequently reproduce (Source: Convention on Biological Diversity (CBD), Invasive Alien Species Programme. Glossary of Terms as provided on CBD website).

Applicable law: Means applicable to The Organization as a legal person or business enterprise in or for the benefit of the Management Unit and those laws which affect the implementation of the FSC Principles and Criteria. This includes any combination of statutory law (Parliamentary-approved) and case law (court interpretations), subsidiary regulations, associated administrative procedures, and the national constitution (if present) which invariably takes legal precedence over all other legal instruments (Source: FSC-STD-01-001 V5-2).

Aquifer: A formation, group of formations, or part of a formation that contains sufficient saturated permeable material to yield significant quantities of water to wells and springs for that unit to have economic value as a source of water in that region. (Source: Gratzfeld, J. 2003. Extractive Industries in Arid and Semi-Arid Zones. World Conservation Union (IUCN)).

Best Available Information: Data, facts, documents, expert opinions, and results of field surveys or consultations with stakeholders that are most credible, accurate, complete, and/or pertinent and that can be obtained through reasonable effort and cost, subject to the scale and intensity of the management activities and the Precautionary Approach.

Binding Agreement: A deal or pact, written or not, which is compulsory to its signatories and enforceable by law. Parties involved in the agreement do so freely and accept it voluntarily.

Biological control agents: Organisms used to eliminate or regulate the population of other organisms (Source: Based on FSC-STD-01-001 V4-0 and World Conservation Union (IUCN). Glossary definitions as provided on IUCN website).

Biological diversity: The variability among living organisms from all sources including, inter alia, terrestrial, marine and other aquatic ecosystems and the ecological complexes of which they are a part; this includes diversity within species, between species and of ecosystems (Source: Convention on Biological Diversity 1992, Article 2).

Chemical pesticide: Synthetically produced pesticide (Source: FSC-POL-30-001 V3-0).

Child: any person under the age of 18 (ILO Convention 182, Article 2).

Collective bargaining: a voluntary negotiation process between employers or employers' organization and workers' organization, with a view to the regulation of terms and conditions of employment by means of collective agreements (ILO Convention 98, Article 4).

Confidential information: Private facts, data and content that, if made publicly available, might put at risk The Organization, its business interests or its relationships with stakeholders, clients and competitors.

Conflicts between the Principles and Criteria and laws: Situations where it is not possible to comply with the Principles and Criteria and a law at the same time (Source: FSC-STD-01-001 V5-2).

Connectivity: A measure of how connected or spatially continuous a corridor, network, or matrix is. The fewer gaps, the higher the connectivity. Related to the structural connectivity concept; functional or behavioral connectivity refers to how connected an area is for a process, such as an animal moving through different types of landscape elements. Aquatic connectivity deals with the accessibility and transport of materials and organisms, through groundwater and surface water, between different patches

of aquatic ecosystems of all kinds. (Source: Based on R.T.T. Forman. 1995. Land Mosaics. The Ecology of Landscapes and Regions. Cambridge University Press, 632pp).

Conservation Areas Network: Those portions of the Management Unit for which conservation is the primary and, in some circumstances, exclusive objective; such areas include representative sample areas, conservation zones, protection areas, connectivity areas and High Conservation Value Areas.

Conservation/Protection: These words are used interchangeably when referring to management activities designed to maintain the identified environmental or cultural values in existence long-term. Management activities may range from zero or minimal interventions to a specified range of appropriate interventions and activities designed to maintain, or compatible with maintaining, these identified values (Source: FSC-STD-01-001 V5-2).

Conservation zones and protection areas: Defined areas that are designated and managed primarily to safeguard species, habitats, ecosystems, natural features or other site-specific values because of their natural environmental or cultural values, or for purposes of monitoring, evaluation or research, not necessarily excluding other management activities. For the purposes of the Principles and Criteria, these terms are used interchangeably, without implying that one always has a higher degree of conservation or protection than the other. The term 'protected area' is not used for these areas, because this term implies legal or official status, covered by national regulations in many countries. In the context of the Principles and Criteria, management of these areas should involve active conservation, not passive protection' (Source: FSC-STD-01-001 V5-2).

Conversion: A lasting change of natural forest cover or High Conservation Value areas, induced by human activity. This may be characterized by significant loss of species diversity, habitat diversity, structural complexity, ecosystem functionality or livelihoods and cultural values. The definition of conversion covers gradual forest degradation as well as rapid forest transformation (Source: FSC-POL-01-007 V1-0).

- Induced by human activity: In contrast to drastic changes caused by natural calamities like hurricanes or volcanic eruptions. It also applies in cases of naturally ignited fires where human activities (e.g., draining of peatlands) have significantly increased the risk of fire.
- **Lasting change of natural forest cover:** Permanent or long-term change of natural forest cover. Temporary changes of forest cover or structure (e.g., harvesting followed by regeneration in accordance with the FSC normative framework) is not considered conversion.
- Lasting change of High Conservation Value (HCV) areas: Permanent or long-term change of any of the High Conservation Values. Temporary changes of HCV areas that do not negatively and permanently impact the values (e.g., harvesting followed by regeneration in accordance with Principle 9) is not considered a lasting change.
- Significant loss of species diversity: Loss of species is considered significant where rare species and threatened species or other locally important, keystone and/or flagship species are lost, whether in terms of numbers of individuals or in terms of number of species. This refers to both displacement and extinction.

NOTE: The establishment of ancillary infrastructure necessary to implement the objectives of responsible forest management (e.g., forest roads, skid trails, log landings, fire protection, etc.) is not considered conversion.

Conversion Threshold: The point at which degradation and/or clearing has occurred to an extent where recovery to natural forest conditions and/or High Conservation Value Areas is unlikely to be achieved without direct intervention (Source: FSC-POL-01-007 V1-0).

NOTE: Examples of direct intervention include but are not limited to removal of exotic species, physical protection of existing remnant native vegetation, re-wetting of drained soils, reintroduction of appropriate

native species, and reintroduction of High Conservation Value species where suitable habitat remains or is re-established.

Core area: The portion of each Intact Forest Landscape designated to contain the most important cultural and ecological values. Core areas are managed to exclude-industrial activity. Core Areas meet or exceed the definition of Intact Forest Landscape.

Criterion (pl. Criteria): A means of judging whether or not a Principle (of forest stewardship) has been fulfilled (Source: FSC-STD-01-001 V4-0).

Critical: The concept of criticality or fundamentality in Principle 9 and HCVs relates to irreplaceability and to cases where loss or major damage to this HCV would cause serious prejudice or suffering to affected stakeholders. An ecosystem service is considered to be critical (HCV 4) where a disruption of that service is likely to cause, or poses a threat of, severe negative impacts on the welfare, health or survival of local communities, on the environment, on HCVs, or on the functioning of significant infrastructure (roads, dams, buildings etc.). The notion of criticality here refers to the importance and risk for natural resources and environmental and socio-economic values (Source: FSC-STD-01-001 V5-2).

Critical population density: Maximum acceptable number or density of individuals in a pest population, beyond which the pest threatens the achievement of management objectives. Assessment of the critical population density should take into account historical records from the affected area, the type of pest (insects, weeds, pathogens, etc.), and how the pest population is likely to change in relation to its density, including situations in which small populations show a positive relationship between population density and growth rate (the Allee effect). (Based on: International Code of Conduct on the Distribution and use of Pesticides 2006).

Culturally appropriate [mechanisms]: Means/approaches for outreach to target groups that are in harmony with the customs, values, sensitivities, and ways of life of the target audience.

Customary law: Interrelated sets of customary rights may be recognized as customary law. In some jurisdictions, customary law is equivalent to statutory law, within its defined area of competence and may replace the statutory law for defined ethnic or other social groups. In some jurisdictions customary law complements statutory law and is applied in specified circumstances (Source: Based on N.L. Peluso and P. Vandergeest. 2001. Genealogies of the political forest and customary rights in Indonesia, Malaysia and Thailand, Journal of Asian Studies 60(3):761–812).

Customary rights: Rights which result from a long series of habitual or customary actions, constantly repeated, which have, by such repetition and by uninterrupted acquiescence, acquired the force of a law within a geographical or sociological unit (Source: FSC-STD-01-001 V5-2).

Degradation: Changes within a natural forest or High Conservation Value area that significantly and negatively affect its species composition, structure and/or function, and reduces the ecosystem's capacity to supply products, support biodiversity and/or deliver ecosystem services (Source: FSC-POL-01-007 V1-0).

Direct involvement: Situations in which the associated organization or individual is first-hand responsible for the unacceptable activities (Source: FSC-POL-01-004 V2-0).

Discrimination: includes- a) any distinction, exclusion or preference made on the basis of race, colour, sex, religion, political opinion, national extraction, social origin, sexual orientation, which has the effect of nullifying or impairing equality of opportunity or treatment in employment or occupation; b) such other distinction, exclusion or preference which has the effect of nullifying or impairing equality of opportunity or treatment in employment or occupation as may be determined by the Member concerned after consultation with representative employers' and workers' organization where such exist, and with other appropriate bodies (adapted from ILO Convention 111, Article1). 'Sexual orientation' was added to the definition provided in Convention 111, as it has been identified as an additional type of discrimination which may occur.

Dispute: for the purpose of the IGI, this is an expression of dissatisfaction by any person or organization presented as a complaint to The Organization, relating to its management activities or its conformity with the FSC Principles and Criteria, where a response is expected (Source: based on FSC-PRO-01-005 V3-0 Processing Appeals).

Dispute of substantial duration: Dispute that continues for more than twice as long as the predefined timelines in the FSC System (this is, for more than 6 months after receiving the complaint, based on FSC-STD-20-001).

Dispute of substantial magnitude For the purpose of the International Generic Indicators, a dispute of substantial magnitude is a dispute that involves one or more of the following:

- o Affects the legal or customary rights of Indigenous Peoples and local communities;
- Where the negative impact of management activities is of such a scale that it cannot be reversed or mitigated;
- Physical violence;
- Destruction of property;
- Presence of military bodies;
- o Acts of intimidation against forest workers and stakeholders.

This list should be adapted or expanded by Standard Developers.

Due consideration: To give such weight or significance to a particular factor as under the circumstances it seems to merit, and this involves discretion (Black's Law Dictionary, 1979).

Economic viability: The capability of developing and surviving as a relatively independent social, economic or political unit. Economic viability may require but is not synonymous with profitability (Source: Based on the definition provided on the website of the European Environment Agency).

Eco-regional: Large unit of land or water containing a geographically distinct assemblage of species, natural communities, and environmental conditions (Source: WWF Global 200. http://wwf.panda.org/about_our_earth/ecoregions/about/what_is_an_ecoregion/).

Ecosystem: A dynamic complex of plant, animal and micro-organism communities and their non-living environment interacting as a functional unit (Source: Convention on Biological Diversity 1992, Article 2).

Ecosystem function: An intrinsic ecosystem characteristic related to the set of conditions and processes whereby an ecosystem maintains its integrity (such as primary productivity, food chain, biogeochemical cycles). Ecosystem functions include such processes as decomposition, production, nutrient cycling, and fluxes of nutrients and energy. For FSC purposes, this definition includes ecological and evolutionary processes such as gene flow and disturbance regimes, regeneration cycles and ecological seral development (succession) stages. (Source: Based on R. Hassan, R. Scholes and N. Ash. 2005. Ecosystems and Human Well-being: Synthesis. The Millennium Ecosystem Assessment Series. Island Press, Washington DC; and R.F. Noss. 1990. Indicators for monitoring biodiversity: a hierarchical approach. Conservation Biology 4(4):355–364).

Ecosystem services: The benefits people obtain from ecosystems. These include:

- \circ $\;$ provisioning services such as food, forest products and water;
- regulating services such as regulation of floods, drought, land degradation, air quality, climate and disease;
- o supporting services such as soil formation and nutrient cycling; and
- cultural services and cultural values such as recreational, spiritual, religious and other non-material benefits.

(Source: Based on R. Hassan, R. Scholes and N. Ash. 2005. Ecosystems and Human Well-being: Synthesis. The Millennium Ecosystem Assessment Series. Island Press, Washington DC).

Emergency: A situation that requires immediate action to control the sudden invasion or infestation of a pest, which threatens either long-term stability of the ecosystem, human well-being or economic viability.

Events that happen cyclically and scenarios which are predicted through planning, monitoring or the application of an integrated pest management system cannot be considered an emergency.

For the purpose of the FSC Pesticides Policy, emergency situations require immediate action and cannot feasibly be controlled by a less hazardous alternative. (Source: FSC-POL-30-001 V3-0).

Employment and Occupation: includes access to vocational training, access to employment and to particular occupations, and terms and conditions of employment (ILO Convention 111, Article1.3).

Engaging / engagement: The process by which The Organization communicates, consults and/or provides for the participation of interested and/or affected stakeholders ensuring that their concerns, desires, expectations, needs, rights and opportunities are considered in the establishment, implementation and updating of the management plan (Source: FSC-STD-01-001 V5-2).

Environmental and social risk assessment (ESRA): A process to predict, assess and review the likely or actual environmental and social effects of a well-defined action, evaluate alternatives, and design appropriate mitigation, management and monitoring measures.

In the context of the FSC Pesticides Policy, it relates to chemical pesticide use (Source: FSC-POL-30-001 V3-0).

Environmental biomonitoring: Act of observing and assessing the state and ongoing changes in ecosystems, components of biodiversity and landscape, including the types of natural habitats, populations and species. (Source: Encyclopaedia of Toxicology (Third Edition, 2014)).

Environmental harm: Any impact on the environment values as a result of human activity that has the effect of degrading the environment, whether temporarily or permanently (Source: FSC-POL-01-007 V1-0).

Environmental Impact Assessment (EIA): Systematic process used to identify potential environmental and social impacts of proposed projects, to evaluate alternative approaches, and to design and incorporate appropriate prevention, mitigation, management and monitoring measures (Source: based on Environmental impact assessment, guidelines for FAO field projects. Food and agriculture organization of the United Nations (FAO). Rome,-STD-01-001 V5-2).

Environmental values: The following set of elements of the biophysical and human environment:

- o ecosystem functions (including carbon sequestration and storage);
- o biological diversity;
- o water resources;
- o soils;
- o atmosphere;
- o landscape values (including cultural and spiritual values).

The actual worth attributed to these elements depends on human and societal perceptions (Source: FSC-STD-01-001 V5-2).

Equal remuneration for men and women workers for work of equal value: refers to rates of remuneration established without discrimination based on sex (ILO Convention 100, Article 1b).

Equivalent: For ecological equivalence, the same specific type of natural forest or High Conservation Value is restored or conserved as was destroyed.

For social remedy, equivalence shall be based on an independent assessment and agreement on remedy through Free, Prior, Informed Consent (FPIC) with the affected rights holders of the nature, quality, and

quantity of all social harms as well as the on-going future benefits these would have provided. Equivalence shall entail provision of the best means possible to ensure future community wellbeing. (Source: FSC-POL-01-007 V1-0)

Exclusion zone: Area in which chemical pesticides are used, and which people are prevented from entering during and after pesticide application in order to avoid unacceptable risk of exposure. The exclusion zone remains in force until the risk of exposure has reduced to an acceptable level (the period of re-entry).

Externalities: The positive and negative impacts of activities on stakeholders that are not directly involved in those activities, or on a natural resource or the environment, which do not usually enter standard cost accounting systems, such that the market prices of the products of those activities do not reflect the full costs or benefits (Source: FSC-STD-01-001 V5-2).

Fair compensation: Remuneration that is proportionate to the magnitude and type of services rendered by another party or of the harm that is attributable to the first party.

Fertilizer: Mineral or organic substances, most commonly N, P2O5 and K20, which are applied to soil for the purpose of enhancing plant growth.

Fibre Testing: a suite of wood identification technologies used to identify the family, genus, species and origin of solid wood and fibre based products.

Focal species: Species whose requirements for persistence define the attributes that must be present if that landscape is to meet the requirements of the species that occur there (Source: Lambeck, R., J. 1997. Focal Species: A multi-species Umbrella for Nature Conservation. Conservation Biology Vol 11 (4): 849-856.).

Forced or compulsory labour: work or service exacted from any person under the menace of any penalty and for which the said person has not offered himself/ herself voluntarily (ILO Convention 29, Article 2.1)

Forest: A tract of land dominated by trees (Source: FSC-STD-01-001 V5-0. Derived from FSC Guidelines for Certification Bodies, Scope of Forest Certification, Section 2.1 first published in 1998, and revised as FSC-GUI-20-200 in 2005, and revised again in 2010 as FSC-DIR-20-007 FSC Directive on Forest Management Evaluations, ADVICE-20-007-01).

Formal and informal workers organization: association or union of workers, whether recognized by law or by The Organization or neither, which have the aim of promoting workers rights and to represent workers in dealings with The Organization particularly regarding working conditions and compensation.

Fragmentation: The process of dividing habitats into smaller patches, which results in the loss of original habitat, loss in connectivity, reduction in patch size, and increasing isolation of patches. Fragmentation is considered to be one of the single most important factors leading to loss of native species, especially in forested landscapes, and one of the primary causes of the present extinction crisis. In reference to Intact Forest Landscapes, the fragmentation of concern is understood to be that caused by human industrial activities. (SOURCE: Adapted from: Gerald E. Heilman, Jr. James R. Strittholt Nicholas C. Slosser Dominick A. Dellasala, BioScience (2002) 52 (5): 411-422.)

Free, Prior, and Informed Consent (FPIC): A legal condition whereby a person or community can be said to have given consent to an action prior to its commencement, based upon a clear appreciation and understanding of the facts, implications and future consequences of that action, and the possession of all relevant facts at the time when consent is given. Free, prior and informed consent includes the right to grant, modify, withhold or withdraw approval (Source: Based on the Preliminary working paper on the principle of Free, Prior and Informed Consent of Indigenous Peoples (...) (E/CN.4/Sub.2/AC.4/2004/4 8 July 2004) of the 22nd Session of the United Nations Commission on Human Rights, Sub-commission on the Promotion and Protection of Human Rights, Working Group on Indigenous Populations, 19–23 July 2004).

FSC Transaction: Purchase or sale of products with FSC claims on sales documents (Source: ADV-40-004-14).

Gender equality: Gender equality or gender equity means that women and men have equal conditions for realizing their full human rights and for contributing to, and benefiting from, economic, social, cultural and political development (Source: Adapted from FAO, IFAD and ILO workshop on 'Gaps, trends and current research in gender dimensions of agricultural and rural employment: differentiated pathways out of poverty', Rome, 31 March to 2 April 2009.).

Genetically modified organism: An organism in which the genetic material has been altered in a way that does not occur naturally by mating and/or natural recombination. (Source: Based on FSC-POL-30-602 FSC Interpretation on GMO (Genetically Modified Organisms)).

Genotype: The genetic constitution of an organism (Source: FSC-STD-01-001 V5-2).

Good faith: A process of engagement where the parties make every effort to reach an agreement, conduct genuine and constructive negotiations, avoid delays in negotiations, respect agreements concluded and under development, and give sufficient time to discuss and settle disputes (adapted from Motion 40:2017).

Good Faith in negotiation: The Organization (employer) and workers' organizations make every effort to reach an agreement, conduct genuine and constructive negotiations, avoid unjustified delays in negotiations, respect agreements concluded and give sufficient time to discuss and settle collective disputes (Gerning B, Odero A, Guido H (2000), Collective Bargaining: ILO Standards and the Principles of the Supervisory Bodies. International Labour Office, Geneva).

Governmental order: The use of a specific chemical pesticide is ordered or carried out by governmental authorities independent of the Organization (Source: FSC-POL-30-001 V3-0).

Grassland: Land covered with herbaceous plants with less than 10% tree and shrub cover (Source: UNEP, cited in FAO. 2002. Second Expert Meeting on Harmonizing Forest-Related Definitions for use by various stakeholders).

Habitat: The place or type of site where an organism or population occurs (Source: Based on the Convention on Biological Diversity, Article 2).

Habitat features: Forest stand attributes and structures, including but not limited to:

- Old commercial and non-commercial trees whose age noticeably exceeds the average age of the main canopy;
- Trees with special ecological value;
- o Vertical and horizontal complexity;
- Standing dead trees;
- Dead fallen wood;
- Forest openings attributable to natural disturbances;
- Nesting sites;
- o Small wetlands, bogs, fens;
- o Ponds;
- Areas for procreation;
- Areas for feeding and shelter, including seasonal cycles of breeding;
- Areas for migration;
- Areas for hibernation.

Hazardous work (in the context of child labour): any work which is likely to jeopardize children's physical, mental or moral health, should not be undertaken by anyone under the age of 18 years. Hazardous child labour is work in dangerous, or unhealthy conditions that could result in a child being

killed or injured/maimed (often permanently) and/or made ill (often permanently) as a consequence of poor safety and health standards and working arrangements.

In determining the type of hazard child labour referred to under (Article 3(d) of the Convention No 182, and in identifying where they exist, consideration should be given, inter alia, to

- Work which exposes children to physical, psychological or sexual abuse;
- Work underground, under water at dangerous heights or in confined spaces;
- Work with dangerous machinery, equipment and tools, or which involves the manual handling or transport of heavy loads;
- Work in unhealthy environment which may, for examples, expose children to hazardous substances, agents or processes, or to temperatures, noise levels, or vibrations damaging to their health;
- Work under particularly difficult conditions such as work for long hours or during the night or work where the child is unreasonably confined to the premises of the employer (ILO, 2011: IPEC Mainstreaming Child labour concerns in education sector plans and Programmes, Geneva, 2011& ILO Handbook on Hazardous child labour, 2011).

Heavy work (in the context of child labour): refers to work that is likely to be harmful or dangerous to children's health (Source: FSC report on generic criteria and indicators based on ILO Core Conventions principles, 2017).

High Conservation Value (HCV): Any of the following values:

- **HCV1:** Species Diversity. Concentrations of biological diversity including endemic species, and rare, threatened or endangered species, that are significant at global, regional or national levels.
- **HCV 2:** Landscape-level ecosystems and mosaics. Intact Forest Landscapes, 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 (for example for livelihoods, health, nutrition, water), 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.

(Source: based on FSC-STD-01-001 V5-2).

NOTE: The HCV concept applies to all ecosystems, including HCV areas in savannahs, grasslands, peatlands and wetlands - not only to natural forests and forest plantations.

High Conservation Value Areas: Zones and physical spaces which possess and/or are needed for the existence and maintenance of identified High Conservation Values.

High grading: High grading is a tree removal practice in which only the best quality, most valuable timber trees are removed, often without regenerating new tree seedlings or removing the remaining poor quality and suppressed understory trees and, in doing so, degrading the ecological health and commercial value

of the forest. High grading stands as a counterpoint to sustainable resource management (Source: based on Glossary of Forest Management Terms. North Carolina Division of Forest Resources. March 2009).

Highly hazardous pesticide (HHP): chemical pesticides that are acknowledged to present particularly high levels of acute or chronic hazards to health and environment according to internationally accepted classification systems or are listed in relevant binding international agreements or conventions, or contain dioxins, or heavy metals. In addition, pesticides that appear to cause severe or irreversible harm to health or the environment under conditions of use in a country may be considered to be and treated as highly hazardous.

FSC distinguishes between FSC prohibited HHPs, FSC highly restricted HHPs and

FSC restricted HHPs:

- FSC prohibited HHPs: chemical pesticides that: a) are listed or recommended for listing under Annex A (elimination) of the Stockholm Convention on Persistent Organic Pollutants or Annex III of the Rotterdam Convention on the Prior Informed Consent Procedure or listed under the Montreal Protocol on Substances that Deplete the Ozone Layer, or b) are acutely toxic and that can induce cancer (carcinogenic and likely to be carcinogenic), or c) contain dioxins or d) contain heavy metals).
- **FSC highly restricted HHPs:** chemical pesticide presenting two or three out of the following hazards: acute toxicity, chronic toxicity and environmental toxicity.
- **FSC restricted HHPs:** chemical pesticide presenting one out of three of the following hazards: acute toxicity, chronic toxicity and environmental toxicity.

(Source: FSC-POL-30-001 V3-0).

ILO Committee on Freedom of Association: a Governing Body Committee set up in 1951, for the purpose of examining complaints about violations of freedom of association, whether or not the country concerned had ratified the relevant conventions. Is composed of an independent chairperson and three representatives each of governments, employers, and workers. If it decides to receive the case, it establishes the facts in dialogue with the government concerned. If it finds that there has been a violation of freedom of association standards or principles, it issues a report through the Governing Body and makes recommendations on how the situation could be remedied. Governments are subsequently requested to report on the implementation of its recommendations (Source: FSC report on generic criteria and indicators based on ILO Core Conventions principles, 2017).

ILO Core (Fundamental) Conventions: these are labour standards that cover fundamental principles and rights at work: freedom of association and the effective recognition of the right to collective bargaining; the elimination of all forms of forced or compulsory labour; the effective abolition of child labour; and the elimination of discrimination in respect of employment and occupation.

The eight Fundamental Conventions are:

- Freedom of Association and Protection of the Right to Organise Convention, 1948 (No. 87)
- Right to Organise and Collective Bargaining Convention, 1949 (No. 98)
- Forced Labour Convention, 1930 (No. 29)
- Abolition of Forced Labour Convention, 1957 (No. 105)
- Minimum Age Convention, 1973 (No. 138)
- Worst Forms of Child Labour Convention, 1999 (No. 182)
- Equal Remuneration Convention, 1951 (No. 100)
- Discrimination (Employment and Occupation) Convention, 1958 (No. 111)

Source: FSC report on generic criteria and indicators based on ILO Core Conventions principles, 2017.

ILO Declaration on Fundamental Principles and Rights at Work and its Follow-up, adopted by the International Labour conference at its Eighty-sixth Session, Geneva, 18th June 1998 (Annex revised 15 June 2010): is a resolute reaffirmation of ILO principles (art 2) which declares that all Members,

even if they have not ratified the Conventions in question, have an obligation, arising from the very fact of membership in the organization, to respect, to promote and to realize, in good faith and in accordance with the Constitution, the principles concerning the fundamental rights which are the subject of those Conventions, namely:

- Freedom of association and the effective recognition of the right to collective bargaining;
- The elimination of all forms of forced or compulsory labour;
- o The effective abolition of child labour; and
- The elimination of discrimination in respect of employment and occupation.

Source: FSC report on generic criteria and indicators based on ILO Core Conventions principles, 2017.

Indicator: A quantitative or qualitative variable which can be measured or described, and which provides a means of judging whether a Management Unit complies with the requirements of an FSC Criterion. Indicators and the associated thresholds thereby define the requirements for responsible forest management at the level of the Management Unit and are the primary basis of forest evaluation (Source: FSC-STD-01-002 V1-0 FSC Glossary of Terms (2009)).

Indigenous cultural landscapes: Indigenous cultural landscapes are living landscapes to which Indigenous Peoples attribute environmental, social, cultural and economic value because of their enduring relationship with the land, water, fauna, flora and spirits and their present and future importance to their cultural identity. An Indigenous cultural landscape is characterized by features that have been maintained through long-term interactions based on land-care knowledge, and adaptive livelihood practices. They are landscapes over which Indigenous Peoples exercise responsibility for stewardship.

NOTE: The adoption of the term Indigenous cultural landscapes is voluntary by Standard Development Groups. Standard Development Groups may choose not to use it. Through Free Prior an Informed Consent Indigenous Peoples may choose to use different terminology

Indigenous Peoples: People and groups of people that can be identified or characterized as follows:

- The key characteristic or Criterion is self-identification as Indigenous Peoples at the individual level and acceptance by the community as their member;
- Historical continuity with pre-colonial and/or pre-settler societies;
- Strong link to territories and surrounding natural resources;
- Distinct social, economic or political systems;
- Distinct language, culture and beliefs;
- Form non-dominant groups of society;
- Resolve to maintain and reproduce their ancestral environments and systems as distinctive peoples and communities.

(Source: Adapted from United Nations Permanent Forum on Indigenous, Factsheet 'Who are Indigenous Peoples' October 2007; United Nations Development Group, 'Guidelines on Indigenous Peoples' Issues' United Nations 2009, United Nations Declaration on the Rights of Indigenous Peoples, 13 September 2007).

Indirect involvement: Situations in which the associated organization or individual, with a minimum ownership or voting power of 51%, is involved as a parent or sister company, subsidiary, shareholder or Board of Directors to an organization directly involved in unacceptable activities. Indirect involvement also includes activities performed by subcontractors when acting on behalf of the associated organization or individual (Source: FSC-POL-01-004 V2-0).

Industrial activity: Industrial forest and resource management activities such as road building, mining, dams, urban development and timber harvesting.

Infrastructure: In the context of forest management, roads, bridges, culverts, log landings, quarries, impoundments, buildings and other structures required in the course of implementing the management plan.

Intact Forest Landscape: a territory within today's global extent of forest cover which contains forest and non-forest ecosystems minimally influenced by human economic activity, with an area of at least 500 km2 (50,000 ha) and a minimal width of 10 km (measured as the diameter of a circle that is entirely inscribed within the boundaries of the territory) (Source: Intact Forests / Global Forest Watch. Glossary definition as provided on Intact Forest website. 2006-2014).

Integrated pest management (IPM): Careful consideration of all available pest control techniques and subsequent integration of appropriate measures that discourage the development of pest populations, encourage beneficial populations and keep pesticides and other interventions to levels that are economically justified and reduce or minimize risks to human and animal health and/or the environment. IPM emphasizes the growth of a healthy forest with the least possible disruption to ecosystems and encourages natural pest control mechanisms (Source: Based on FAO International Code of Conduct on Pesticide Management).

Intellectual property: Practices as well as knowledge, innovations and other creations of the mind (Source: Based on the Convention on Biological Diversity, Article 8(j); and World Intellectual Property Organization. What is Intellectual Property? WIPO Publication No. 450(E)).

Intensity: A measure of the force, severity or strength of a management activity or other occurrence affecting the nature of the activity's impacts (Source: FSC-STD-01-001 V5-2).

Interested stakeholder: Any person, group of persons, or entity that has shown an interest, or is known to have an interest, in the activities of a Management Unit. The following are examples of interested stakeholders.

- Conservation organizations, for example environmental NGOs;
- Labor (rights) organizations, for example labour unions;
- Human rights organizations, for example social NGOs;
- Local development projects;
- Local governments;
- National government departments functioning in the region;
- FSC National Offices;
- Experts on particular issues, for example High Conservation Values.
- o (Source: FSC-STD-01-001 V5-2).

Internationally accepted scientific protocol: A predefined science-based procedure which is either published by an international scientific network or union, or referenced frequently in the international scientific literature (Source: FSC-STD-01-001 V5-2).

Intervention threshold: Population density level where the controlling measures of the targeted pest should start. It is determined in the IPM system and it is usually lower than the critical population density level.

Invasive species: Species that are rapidly expanding outside of their native range. Invasive species can alter ecological relationships among native species and can affect ecosystem function and human health (Source: Based on World Conservation Union (IUCN). Glossary definitions as provided on IUCN website).

Lands and territories: For the purposes of the Principles and Criteria these are lands or territories that Indigenous Peoples or local communities have traditionally owned, or customarily used or occupied, and where access to natural resources is vital to the sustainability of their cultures and livelihoods (Source: Based on World Bank safeguard OP 4.10 Indigenous Peoples, section 16 (a). July 2005.).

Landscape: A geographical mosaic composed of interacting ecosystems resulting from the influence of geological, topographical, soil, climatic, biotic and human interactions in a given area (Source: Based on World Conservation Union (IUCN). Glossary definitions as provided on IUCN website).

Landscape values: Landscape values can be visualized as layers of human perceptions overlaid on the physical landscape. Some landscape values, like economic, recreation, subsistence value or visual quality are closely related to physical landscape attributes. Other landscape values such as intrinsic or spiritual value are more symbolic in character and are influenced more by individual perception or social construction than physical landscape attributes (Source: Based on website of the Landscape Value Institute).

Legal: In accordance with primary legislation (national or local laws) or secondary legislation (subsidiary regulations, decrees, orders, etc.). 'Legal' also includes rule-based decisions made by legally competent agencies where such decisions flow directly and logically from the laws and regulations. Decisions made by legally competent agencies may not be legal if they do not flow directly and logically from the laws and regulations and if they are not rule-based but use administrative discretion (Source: FSC-STD-01-001 V5-2).

Legally competent: Mandated in law to perform a certain function (Source: FSC-STD-01-001 V5-2).

Legal registration: National or local legal license or set of permissions to operate as an enterprise, with rights to buy and sell products and/or services commercially. The license or permissions can apply to an individual, a privately-owned enterprise or a publicly-owned corporate entity. The rights to buy and sell products and/or services do not carry the obligation to do so, so *legal* registration applies also to Organizations operating a Management Unit without sales of products or services; for example, for unpriced recreation or for conservation of biodiversity or habitat (Source: FSC-STD-01-001 V5-2).

Legal status: The way in which the Management Unit is classified according to law. In terms of tenure, it means the category of tenure, such as communal land or leasehold or freehold or State land or government land, etc. If the Management Unit is being converted from one category to another (for example, from State land to communal indigenous land) the status includes the current position in the transition process. In terms of administration, legal status could mean that the land is owned by the nation as a whole, is administered on behalf of the nation by a government department, and is leased by a government Ministry to a private sector operator through a concession (Source: FSC-STD-01-001 V5-2).

Light work: national laws or regulations may permit the employment or work of persons 13 to 15 years of age on light work which is- a) not likely to be harmful to their health or development; and b) not such as to prejudice their attendance at school, their participation in vocational orientation or training programmes approved by the competent authority or their capacity to benefit from the instruction received (ILO Convention138, Article7).

Living wage: The remuneration received for a standard work week by a worker in a particular place sufficient to afford a decent standard of living for the worker and her or his family. Elements of a decent standard of living include food, water, housing, education, health care, transport, clothing, and other essential needs including provision for unexpected events (Source: A Shared Approach to a Living Wage. ISEAL Living Wage Group. November 2013).

Local communities: Communities of any size that are in or adjacent to the Management Unit, and also those that are close enough to have a significant impact on the economy or the environmental values of the Management Unit or to have their economies, rights or environments significantly affected by the management activities or the biophysical aspects of the Management Unit (Source: FSC-STD-01-001 V5-2).

Local laws: The whole suite of primary and secondary laws (acts, ordinances, statutes, decrees) which is limited in application to a particular geographic district within a national territory, as well as secondary regulations, and tertiary administrative procedures (rules / requirements) that derive their authority directly

and explicitly from these primary and secondary laws. Laws derive authority ultimately from the Westphalian concept of sovereignty of the Nation State (Source: FSC-STD-01-001 V5-2).

Long-term: The time-scale of the forest owner or manager as manifested by the objectives of the management plan, the rate of harvesting, and the commitment to maintain permanent forest cover. The length of time involved will vary according to the context and ecological conditions, and will be a function of how long it takes a given ecosystem to recover its natural structure and composition following harvesting or disturbance, or to produce mature or primary conditions (Source: FSC-STD-01-002 V1-0 FSC Glossary of Terms (2009)).

Management objective: Specific management goals, practices, outcomes, and approaches established to achieve the requirements of this standard.

Management plan: The collection of documents, reports, records and maps that describe, justify and regulate the activities carried out by any manager, staff or organization within or in relation to the Management Unit, including statements of objectives and policies (Source: FSC-STD-01-001 V5-2).

Management plan monitoring: Follow up and oversight procedures for the purpose of evaluating the achievement of the management objectives. The results of the monitoring activities are utilized in the implementation of adaptive management.

Management Unit: A spatial area or areas submitted for FSC certification with clearly defined boundaries managed to a set of explicit long term management objectives which are expressed in a management plan. 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 The Organization, for the purpose of contributing to the management objectives; and
- all facilities and area(s) outside, and not adjacent to this spatial area or areas and operated by or on behalf of The Organization, solely for the purpose of contributing to the management objectives.
- o (Source: FSC-STD-01-001 V5-2).

Managerial control: Responsibility of the kind defined for corporate directors of commercial enterprises in national commercial law and treated by FSC as applicable also to public sector organizations (Source: FSC-STD-01-001 V5-2).

Medical Biomonitoring: Analysis of a chemical pesticide or one of its metabolites in the human body, using samples of substances such as blood, urine or breastmilk (Source: Based on FAO and WHO (2016). International Code of Conduct on Pesticide Management: Guidelines on Highly Hazardous Pesticides. FAO & WHO, Rome).

Minimum age (of employment): is not less than the age of finishing compulsory education, and which in any case, should not be less than 15 years. However, a country, whose economy and educational facilities are insufficiently developed, may initially specify a minimum age of 14 years. National laws may also permit the employment of 13-15 year olds in light work which is neither prejudicial to school attendance, nor harmful to a child's health or development. The ages 12-13 can apply for light work in countries that specify a minimum age of 14 (ILO Convention 138, Article 2).

National laws: The whole suite of primary and secondary laws (acts, ordinances, statutes, decrees), which is applicable to a national territory, as well as secondary regulations, and tertiary administrative procedures (rules / requirements) that derive their authority directly and explicitly from these primary and secondary laws (Source: FSC-STD-01-001 V5-2).

Native species: Species, subspecies, or lower taxon, occurring within its natural range (past or present) and dispersal potential (that is, within the range it occupies naturally or could occupy without direct or

indirect introduction or care by humans) (Source: Convention on Biological Diversity (CBD). Invasive Alien Species Programme. Glossary of Terms as provided on CBD website).

Natural conditions/native ecosystem: For the purposes of the Principles and Criteria and any applications of restoration techniques, terms such as 'more natural conditions', 'native ecosystem' provide for managing sites to favor or restore native species and associations of native species that are typical of the locality, and for managing these associations and other environmental values so that they form ecosystems typical of the locality. Further guidelines may be provided in FSC Forest Stewardship Standards (Source: FSC-STD-01-001 V5-2).

Natural forest: A forest area with many of the principal characteristics and key elements of native ecosystems, such as complexity, structure and biological diversity, including soil characteristics, flora and fauna, in which all or almost all the trees are native species, not classified as plantations.

'Natural forest' includes the following categories:

- Forest affected by harvesting or other disturbances, in which trees are being or have been regenerated by a combination of natural and artificial regeneration with species typical of natural forests in that site, and where many of the above-ground and below-ground characteristics of the natural forest are still present. In boreal and north temperate forests which are naturally composed of only one or few tree species, a combination of natural and artificial regeneration to regenerate forest of the same native species, with most of the principal characteristics and key elements of native ecosystems of that site, is not by itself considered as conversion to plantations;
- Natural forests which are maintained by traditional silvicultural practices including natural or assisted natural regeneration;
- Well-developed secondary or colonizing forest of native species which has regenerated in nonforest areas;
- The definition of 'natural forest' may include areas described as wooded ecosystems, woodland and savannah.

The description of natural forests and their principal characteristics and key elements may be further defined in FSC Forest Stewardship Standards, with appropriate descriptions or examples.

'Natural forest' does not include land which is not dominated by trees, was previously not forest, and which does not yet contain many of the characteristics and elements of native ecosystems. Young regeneration may be considered as natural forest after some years of ecological progression. FSC Forest Stewardship Standards may indicate when such areas may be excised from the Management Unit, should be restored towards more natural conditions, or may be converted to other land uses.

FSC has not developed quantitative thresholds between different categories of forests in terms of area, density, height, etc. FSC Forest Stewardship Standards may provide such thresholds and other guidelines, with appropriate descriptions or examples. Pending such guidance, areas dominated by trees, mainly of native species, may be considered as natural forest.

Thresholds and guidelines may cover areas such as:

- Other vegetation types and non-forest communities and ecosystems included in the Management Unit, including grassland, bushland, wetlands, and open woodlands;
- Very young pioneer or colonizing regeneration in a primary succession on new open sites or abandoned farmland, which does not yet contain many of the principal characteristics and key elements of native ecosystems. This may be considered as natural forest through ecological progression after the passage of years;

- Young natural regeneration growing in natural forest areas may be considered as natural forest, even after logging, clear-felling or other disturbances, since many of the principal characteristics and key elements of native ecosystems remain, above-ground and below-ground;
- Areas where deforestation and forest degradation have been so severe that they are no longer 'dominated by trees' may be considered as non-forest, when they have very few of the principal above-ground and below-ground characteristics and key elements of natural forests. Such extreme degradation is typically the result of combinations of repeated and excessively heavy logging, grazing, farming, fuelwood collection, hunting, fire, erosion, mining, settlements, infrastructure, etc. FSC Forest Stewardship Standards may help to decide when such areas should be excised from the Management Unit, should be restored towards more natural conditions, or may be converted to other land uses.
- o (Source: FSC-STD-01-001 V5-2).

Natural Hazards: disturbances that can present risks to social and environmental values in the Management Unit but that may also comprise important ecosystem functions; examples include drought, flood, fire, landslide, storm, avalanche, etc.

Non-forest land-use: Land-use system, where the land is not dominated by trees.

Non-timber forest products (NTFP): All products other than timber derived from the Management Unit (Source: FSC-STD-01-001 V5-2).

Objective: The basic purpose laid down by The Organization for the forest enterprise, including the decision of policy and the choice of means for attaining the purpose (Source: Based on F.C. Osmaston. 1968. The Management of Forests. Hafner, New York; and D.R. Johnston, A.J. Grayson and R.T. Bradley. 1967. Forest Planning. Faber & Faber, London).

Obligatory code of practice: A manual or handbook or other source of technical instruction which The Organization must implement by law (Source: FSC-STD-01-001 V5-2).

Occupational accident: An occurrence arising out of, or in the course of, work which results in fatal or non-fatal injury (Source: International Labour Organization (ILO). Bureau of Library and Information Services. ILO Thesaurus as provided on ILO website).

Occupational disease: Any disease contracted as a result of an exposure to risk factors arising from work activity (Source: International Labour Organization (ILO). Bureau of Library and Information Services. ILO Thesaurus as provided on ILO website).

Occupational injuries: Any personal injury, disease or death resulting from an occupational accident (Source: International Labour Organization (ILO). Bureau of Library and Information Services. ILO Thesaurus as provided on ILO website).

Organism: Any biological entity capable of replication or of transferring genetic material (Source: Council Directive 90/220/EEC).

Peatland: Is constituted by flooded and soggy areas, with large accumulations of organic material, covered by a layer of poor vegetation associated with a certain degree of acidity, and which presents a characteristic amber color (Source: Aguilar, L. 2001. About Fishermen, Fisherwomen, Oceans and tides. IUCN. San Jose (Costa Rica)).

Pest: Any species, strain or biotype of plant, animal or pathogenic agent injurious to plants and plant products, materials or environments and includes vectors of parasites or pathogens of human and animal disease and animals causing public health nuisance (Source: FSC-POL-30-001 V3-0).

Pesticide: Any substance or mixture of substances of chemical or biological ingredients intended for repelling, destroying or controlling any pest, or regulating plant growth. This definition includes insecticides,

rodenticides, acaricides, molluscicides, larvaecides, nematicides, fungicides and herbicides (Source: FSC-POL-30-001).

Pesticide Buffer zone: Area established around environmental and/or social values to protect them from damage, within which pesticides are not used or are used only with additional risk mitigation measures.

Plantation: A forest area established by planting or sowing with using either alien or native species, often with one or few species, regular spacing and even ages, and which lacks most of the principal characteristics and key elements of natural forests. The description of plantations may be further defined in FSC Forest Stewardship Standards, with appropriate descriptions or examples, such as:

- Areas which would initially have complied with this definition of 'plantation' but which, after the passage of years, contain many or most of the principal characteristics and key elements of native ecosystems, may be classified as natural forests.
- Plantations managed to restore and enhance biological and habitat diversity, structural complexity and ecosystem functionality may, after the passage of years, be classified as natural forests.
- Boreal and north temperate forests which are naturally composed of only one or few tree species, in which a combination of natural and artificial regeneration is used to regenerate forest of the same native species, with most of the principal characteristics and key elements of native ecosystems of that site, may be considered as natural forest, and this regeneration is not by itself considered as conversion to plantations.
- o (Source: FSC-STD-01-001 V5-2).

Precautionary approach: An approach requiring that when the available information indicates that management activities pose a threat of severe or irreversible damage to the environment or a threat to human welfare, The Organization will take explicit and effective measures to prevent the damage and avoid the risks to welfare, even when the scientific information is incomplete or inconclusive, and when the vulnerability and sensitivity of environmental values are uncertain (Source: Based on Principle 15 of Rio Declaration on Environment and Development, 1992, and Wingspread Statement on the Precautionary Principle of the Wingspread Conference, 23–25 January 1998).

Pre-harvest [condition]: The diversity, composition, and structure of the forest or plantation prior to felling timber and appurtenant activities such as road building.

Principle: An essential rule or element; in FSC's case, of forest stewardship (Source: FSC-STD-01-001 V5-2).

Priority social harms: see the definition for social harm (Source: FSC-POL-01-007 V1-0).

Protection: See definition of Conservation.

Protection Area: See definition of Conservation Zone.

Proportionate: A 1:1 ratio: The area to be restored or conserved is the same as the area of natural forest and/or High Conservation Value destroyed (Source: FSC-POL-01-007 V1-0).

Publicly available: In a manner accessible to or observable by people generally (Source: Collins English Dictionary, 2003 Edition).

Rare species: Species that are uncommon or scarce, but not classified as threatened. These species are located in geographically restricted areas or specific habitats, or are scantily scattered on a large scale. They are approximately equivalent to the IUCN (2001) category of Near Threatened (NT), including species that are close to qualifying for, or are likely to qualify for, a threatened category in the near future. They are also approximately equivalent to imperiled species (Source: Based on IUCN. (2001). IUCN Red

List Categories and Criteria: Version 3.1. IUCN Species Survival Commission. IUCN. Gland, Switzerland and Cambridge, UK).

Ratified: The process by which an international law, convention or agreement (including multilateral environmental agreement) is legally approved by a national legislature or equivalent legal mechanism, such that the international law, convention or agreement becomes automatically part of national law or sets in motion the development of national law to give the same legal effect (Source: FSC-STD-01-001 V5-2).

Reasonable: Judged to be fair or appropriate to the circumstances or purposes, based on general experience (Source: Shorter Oxford English Dictionary).

Reduced impact harvesting: Harvesting (or logging) using techniques to reduce the impact on the residual stand (Source: Based on Guidelines for the Conservation and Sustainable Use of Biodiversity in Tropical Timber Production Forests, IUCN 2006).

Refugia: An isolated area where extensive changes, typically due to changing climate or by disturbances such as those caused by humans, have not occurred and where plants and animals typical of a region may survive (Source: Glen Canyon Dam, Adaptive Management Program Glossary as provided on website of Glen Canyon Dam website).

Remedy: To correct or return something as near as possible to its original state or condition (Source: Guiding Principles on Business and Human Rights. UN. 2011).

- For environmental harms this includes actions taken to remedy deforestation, conversion degradation, or other harms to natural forest and High Conservation Value areas. Environmental remedy actions may include but are not limited to: conservation of standing forests, habitats, ecosystems and species; restoration and protection of degraded ecosystems.
- For social harms this includes providing redress for identified social harms through agreements made during an FPIC-based process with the affected rights holders, and facilitating a transition to the position before such harms occurred; or developing alternative measures to ameliorate harms by providing gains recognized by the affected stakeholders as equivalent to the harms, through consultation and agreement. Remedy may be achieved through a combination of apologies, restitution, rehabilitation, financial or non-financial compensation, satisfaction, punitive sanctions, injunctions, and guarantees of non-repetition (Source: FSC-POL-01-007 V1-0).

Remuneration: includes the ordinary, basic or minimum wage or salary and any additional emoluments whatsoever payable directly or indirectly, whether in cash or in kind, by the employer to the worker and arising out of the workers employment (ILO Convention 100, Article1a).

Repair: Process of assisting the recovery of environmental values and human health (Source: FSC-POL-30-001).

Representative Sample Areas: Portions of the Management Unit delineated for the purpose of conserving or restoring viable examples of an ecosystem that would naturally occur in that geographical region.

Resilience: The ability of a system to maintain key functions and processes in the face of stresses or pressures by either resisting or adapting to change. Resilience can be applied to both ecological systems and social systems (Source: IUCN World Commission on Protected Areas (IUCN-WCPA). 2008. Establishing Marine Protected Area Networks – Making it Happen. Washington D.C.: IUCN-WCPA National Oceanic and Atmospheric Administration and The Nature Conservancy.).

Restitution: Measures agreed with affected stakeholders to restore lands, properties or damaged natural resources to their original owners in their original condition. Where such lands, properties or natural resources cannot be returned or restored, measures are agreed on to provide alternatives of equivalent

quality and extent. Restitution to affected rights holders is agreed on through an FPIC-based process (Source: FSC-POL-01-007 V1-0).

Restoration /Ecological Restoration: Process of assisting the recovery of an ecosystem, and its associated conservation values, that have been degraded, damaged, or destroyed (Source: adapted from 'International principles and standards for the practice of ecological restoration'. Gann et al 2019. Second edition. Society for Ecological Restoration) (shortened version – refer to the FSC Remedy Framework for full definition).

Note: The Organization is not necessarily obliged to restore those environmental values that have been affected by factors beyond the control of The Organization, for example by natural disasters, by climate change, or by the legally authorized activities of third parties, such as public infrastructure, mining, hunting or settlement. FSC-POL-20-003 The Excision of Areas from the Scope of Certification describes the processes by which such areas may be excised from the area certified, when appropriate.

The Organization is also not obliged to restore environmental values that may have existed at some time in the historic or pre-historic past, or that have been negatively affected by previous owners or organizations – with the exception of those values negatively affected through instances of conversion and whose restoration form part of a Remedy Plan which The Organization is required to follow. In all instances, however, The Organization is expected to take reasonable measures to mitigate, control and prevent environmental degradation which is continuing in the Management Unit as a result of such previous impacts.

Riparian zone: Interface between land and a water body, and the vegetation associated with it.

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 V5-2).

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 (Source: FSC-STD-01-001 V5-2).

Scale, intensity and risk: See individual definitions of the terms 'scale', 'intensity', and 'risk'.

Significant: For the purposes of Principle 9, HCVs 1, 2 and 6 there are three main forms of recognizing significance.

- A designation, classification or recognized conservation status, assigned by an international agency such as IUCN or Birdlife International;
- A designation by national or regional authorities, or by a responsible national conservation organization, on the basis of its concentration of biodiversity;
- A voluntary recognition by the manager, owner or Organization, on the basis of available information, or of the known or suspected presence of a significant biodiversity concentration, even when not officially designated by other agencies.

Any one of these forms will justify designation as HCVs 1, 2 and 6. Many regions of the world have received recognition for their biodiversity importance, measured in many different ways. Existing maps and classifications of priority areas for biodiversity conservation play an essential role in identifying the potential presence of HCVs 1, 2 and 6 (Source: FSC-STD-01-001 V5-2).

Silviculture: The art and science of controlling the establishment, growth, composition, health and quality of forests and woodlands to meet the targeted diverse needs and values of landowners and society on a sustainable basis (Source: Nieuwenhuis, M. 2000. Terminology of Forest Management. IUFRO World Series Vol. 9. IUFRO 4.04.07 SilvaPlan and SilvaVoc).

Small-scale smallholder: Any person that is depending on the land for most of their livelihood; and/or employs labor mostly from family or neighboring communities and has land-use rights on a Management Unit of less than 50 hectares. Standard developers may define this to less than 50 hectares (Source: FSC-POL-01-007 V1-0).

Social harms: Negative impacts on persons or communities, perpetrated by individuals, corporations or states, which include, but may go beyond, criminal acts by legal persons. Such harms include negative impacts on persons' or groups' rights, livelihoods and well-being, such as property (including forests, lands, waters), health, food security, healthy environment, cultural repertoire and happiness, as well as physical injury, detention, dispossession and expulsion (Source: FSC-POL-01-007 V1-0).

- **Ongoing social harms**: social harms which have not been remedied.
- **Priority social harms:** social harms prioritized by an FPIC-based process with affected rightsholders or identified in consultation with affected stakeholders (Source: FSC-PRO-01-007 V1-0. Shortened version - refer to the FSC Remedy Framework for full definition).

Stakeholder: See definitions for 'affected stakeholder' and 'interested stakeholder'.

Statutory law or statute law: The body of law contained in Acts of Parliament (national legislature) (Source: Oxford Dictionary of Law).

Tenure: Socially defined agreements held by individuals or groups, recognized by legal statutes or customary practice, regarding the 'bundle of rights and duties' of ownership, holding, access and/or usage of a particular land unit or the associated resources there within (such as individual trees, plant species, water, minerals, etc.) (Source: World Conservation Union (IUCN). Glossary definitions provided on IUCN website).

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 V5-2).

Threat: An indication or warning of impending or likely damage or negative impacts (Source: Based on Oxford English Dictionary).

Threatened species: Species that meet the IUCN (2001) criteria for Vulnerable (VU), Endangered (EN) or Critically Endangered (CR), and are facing a high, very high or extremely high risk of extinction in the wild. These categories may be re-interpreted for FSC purposes according to official national classifications (which have legal significance) and to local conditions and population densities (which should affect decisions about appropriate conservation measures) (Source: Based on IUCN. (2001). IUCN Red List Categories and Criteria: Version 3.1. IUCN Species Survival Commission. IUCN. Gland, Switzerland and Cambridge, UK.).

Timber harvesting level: The actual harvest quantity executed on the Management Unit, tracked by either volume (e.g., cubic meters or board feet) or area (e.g., hectares or acres) metrics for the purpose of comparison with calculated (maximum) allowable harvest levels.

Timely manner: As promptly as circumstances reasonably allow; not intentionally postponed by The Organization; in compliance with applicable laws, contracts, licenses or invoices.

Traditional Knowledge: Information, know-how, skills and practices that are developed, sustained and passed on from generation to generation within a community, often forming part of its cultural or spiritual identity (Source: based on the definition by the World Intellectual Property Organization (WIPO). Glossary definition as provided under Policy / Traditional Knowledge on the WIPO website).

Traditional peoples: Traditional peoples are social groups or peoples who do not self-identify as indigenous and who affirm rights to their lands, forests and other resources based on long established

custom or traditional occupation and use (Source: Forest Peoples Programme (Marcus Colchester, 7 October 2009)).

Transaction verification: Verification by certification bodies and/or Accreditation Services International (ASI) that FSC output claims made by certificate holders are accurate and match with the FSC input claims of their trading partners (Source: FSC-STD-40-004 V3-0).

Trigger Value: Trigger values are expressed as the value of toxicity exposure ratio (TER) above which exposure is considered to be an unacceptable risk. The TER is calculated based on the acute toxicity value and exposure for each pesticide. Its value will be local and will be based on exposure parameters.

Uphold: To acknowledge, respect, sustain and support (Source: FSC-STD-01-001 V5-2).

Use rights: Rights for the use of resources of the Management Unit that can be defined by local custom, mutual agreements, or prescribed by other entities holding access rights. These rights may restrict the use of particular resources to specific levels of consumption or particular harvesting techniques (Source: FSC-STD-01-001 V5-2).

Vast majority: 80% of the total area of Intact Forest Landscapes within the Management Unit as of January 1, 2017. The vast majority also meets or exceeds the minimum definition of Intact Forest Landscape.

Verifiable targets: Specific goals, such as desired future forest conditions, established to measure progress towards the achievement of each of the management objectives. These goals are expressed as clear outcomes, such that their attainment can be verified and it is possible to determine whether they have been accomplished or not.

Very limited portion: The affected area shall not exceed 5% of the Management Unit, irrespective of whether the conversion activities have taken place prior to or after The Organization is awarded with FSC Forest Management certification (Source: FSC-POL-01-007 V1-0).

Very limited portion of core area: The area affected shall not exceed 0.5% of the area of the core area in any one year, nor affect a total of more than 5% of the area of the core area.

Waste materials: unusable or unwanted substances or by-products, such as:

- Hazardous waste, including chemical waste and batteries;
- Containers;
- Motor and other fuels and oils;
- Rubbish including metals, plastics and paper; and
- Abandoned buildings, machinery and equipment.

Water bodies (including water courses): Seasonal, temporary, and permanent brooks, creeks, streams, rivers, ponds, and lakes. Water bodies include riparian or wetland systems, lakes, swamps, bogs and springs.

Water scarcity: A water supply that limits food production, human health, and economic development. Severe scarcity is taken to be equivalent to 1,000 cubic meters per year per person or greater than 40% use relative to supply (Source: Millennium Ecosystem Assessment. 2005. Ecosystems and Human Well-Being: Policy Responses. Findings of the Responses Working Group. Washington DC: Island Press, Pages 599-605).

Water stress: Occurs when the demand for water exceeds the available amount during a certain period or when poor quality restricts its use. Water stress causes deterioration of freshwater resources in terms of quantity (aquifer over-exploitation, dry rivers, etc.) and quality (eutrophication, organic matter pollution, saline intrusion, etc.) (Source: UNEP, 2003, cited in Gold Standard Foundation. 2014. Water Benefits Standard).

Wetlands: Transitional areas between terrestrial and aquatic systems in which the water table is usually at or near the surface or the land is covered by shallow water (Source: Cowarding, L.M., Carter, V., Golet, F.C., Laroe, E.T. 1979. Classification of Wetlands and Deepwater Habitats of the United States. DC US Department: Washington).Under the Ramsar Convention, wetlands can include tidal mudflats, natural ponds, marshes, potholes, wet meadows, bogs, peatlands, freshwater swamps, mangroves, lakes, rivers and even some coral reefs (Source: IUCN, No Date, IUCN Definitions – English).

Workers: All employed persons including public employees as well as 'self-employed' persons. This includes part-time and seasonal employees, of all ranks and categories, including laborers, administrators, supervisors, executives, contractor employees as well as self-employed contractors and sub-contractors (Source: ILO Convention 155, Occupational Safety and Health Convention, 1981).

Workers' organization: any organization of workers for furthering and defending the interest of workers (adapted from ILO Convention 87, Article 10). It is important to note that rules and guidance on composition of workers' organization vary from country to country, especially in relation to those who are considered as rank and file members, as well those who are deemed to have power to "hire and fire". Workers' organizations tend to separate association between those who can "hire and fire" and those who cannot (Source: FSC report on generic criteria and indicators based on ILO Core Conventions principles, 2017).

Worst forms of child labour: comprises a) all forms of slavery or practices similar to slavery, such as the sale and trafficking of children, debt bondage and serfdom and forced labour, including forced or compulsory recruitment of children for use in armed conflict; b) the use, procuring or offering of a child for prostitution, for the production of pornography or for pornographic performance; c) the use, procuring or offering of a child for illicit activities, in particular for production and trafficking of drugs as defined in the relevant international treaties; d) work which, by its nature or the circumstances in which it is carried out, is likely to harm the health, safety or morals of children (ILO Convention 182, Article 3)



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