STANDARD DEVELOPMENT GROUP

UGANDA FOREST STEWARDSHIP STANDARD

DRAFT 1

September 2015

The National Standard for responsible management of forests in Uganda

Lis	ist of Annexes Error! Bookmark not defined.					
AB	REVIA	TIONS	iii			
1.	PRE	FACE	4			
	1.1	Historic Context of Developing the SFM Standard	4			
	1.2	Descriptive Statement of FSC	4			
2.	INTE	RODUCTION TO THE STANDARD	5			
	2.1	Purpose of the Standard	5			
	2.2	Scope of the Standard	5			
	2.3	FSC Hierarchical framework	7			
	2.4	The Current Version	8			
	2.5	Effective Date	8			
3.	CON	ITEXT	9			
	3.1	General Description of the Area Covered by the Standard	9			
	3.2	Forestry in Uganda	9			
	3.3	The Process of Developing the Standard				
	3.4	Associated documentation references in the Standard				
4.	PRIN	NCIPLES, CRITERIA AND INDICATORS				
	PRINCI	IPLE 1: COMPLIANCE WITH LAWS				
	PRINCI	IPLE 2: WORKERS' RIGHTS AND EMPLOYMENT CONDITIONS				
	PRINCI	IPLE 3: INDIGENOUS PEOPLES' RIGHTS				
	PRINCI	IPLE 4: COMMUNITY RELATIONS				
	PRINCI	IPLE 5: BENEFITS FROM THE FOREST	61			
	PRINCI	IPLE 6: ENVIRONMENTAL VALUES AND IMPACTS	69			
	PRINCI	IPLE 7: MANAGEMENT PLANNING				
	PRINCI	IPLE 8: MONITORING AND ASSESSMENT	95			

	PRINCIPLE 9: HIGH CONSERVATION VALUES	99
	PRINCIPLE 10: IMPLEMENTATION OF MANAGEMENT ACTIVITIES	107
5.	GLOSSARY	125
6.	ANNEXES	143
	ANNEX A: APPLICABLE LAWS* AND REGULATIONS	143
	ANNEX B: TRAINING REQUIREMENTS FOR RELEVANT WORKERS	151
	ANNEX C: PAYMENTS FOR ECOSYSTEM SERVICES	152
	ANNEX D: CONSERVATION AREA DESIGN CONCEPTUAL DIAGRAM	153
	ANNEX E (i): ELEMENTS OF THE MANAGEMENT PLAN FOR HIGH IMPACT ORGANNIZATIONS	154
	ANNEX E (ii): ELEMENTS OF THE MANAGEMENT PLAN FOR LOW IMPACT ORGANNIZATIONS	155
	ANNEX F (i): CONCEPTUAL FRAMEWORK FOR PLANNING / MONITORING HIGH IMPACT ORGANIZATIONS	156
	ANNEX F (ii): CONCEPTUAL FRAMEWORK FOR PLANNING / MONITORING LOW IMPACT ORGANIZATIONS	157
	ANNEX G (i): MONITORING REQUIREMENTS FOR HIGH IMPACT ORGNAIZATIONS	158
	ANNEX G (ii): MONITORING REQUIREMENTS FOR LOW IMPACT ORGNAIZATIONS	161
	ANNEX H: STRATEGIES FOR MAINTAINING HIGH CONSERVATION VALUES*	162
	ANNEX I: HIGH CONSERVATION VALUE FRAMEWORK	164
	ANNEX J: BEST AVAILABLE INFORMATION SOURCES	176

ABREVIATIONS

AAC	Annual Allowable Cut
CBD	Convention on Biological Diversity
CITES	Convention on International Trade on Endangered Species
EIA	Environmental Impact Assessment
FAO	Food and Agricultural Organization of the United Nations
FMP	Forest Management Plan
FMU	Forest Management Unit
FSC	Forest Stewardship Council
FSSD	Forestry Services Support Department
GMO	Genetically Modified Organism
HCV	High Conservation Value
HCVF	High Conservation Value Forest
ILO	International Labour Organization
IP	Indigenous Peoples
IUCN	International Union of Conservation of Nature
LIO	Low Impact Organization
MIO	Medium Impact Organization
MWE	Ministry of Water and Environment
NEMA	National Environment Management Authority
NFA	National Forestry Authority
NFSS	National Forest Stewardship Standard
NFTPA	National Forestry and Tree Planting Act
NGO	Non-Government Organization
NTFP	Non-Timber Forest Product
P&C	Principles and Criteria
PFE	Permanent Forest Estate
PMU	Policy and Standard Unit
RFM	Responsible Forest Management
SDG	Standard Development Group
SFM	Sustainable Forest Management
SIR	Scale, Intensity and Risk
SLIMF	Small and Low Intensity Managed Forest
SNR	Strict Nature Reserve
SPGS	Sawlog Production Grant Scheme
TMF	Tropical Moist Forest
UFWG	Uganda Forestry Working Group
	United Nations Declaration on the Rights of Indigenous
UNDRIP	Peoples
UWA	Uganda Wildlife Authority
WWF	Worldwide Fund for Nature

1. PREFACE

1.1 Historic Context of Developing the SFM Standard

Uganda has a long history of forestry management, with the first forestry policy developed in 1929. By 1960's the country was renowned for its good forestry practices in Africa, with established management standards for both natural forests and plantations based on researched information of the time. The political upheavals of 1970's through to the 1990's, led to the collapse in the management of the forest resources. The established management standards were forgotten, and in practice the focus was on unsustainable harvesting of the natural forests and plantations. The increasing population (at the average annual rate of about 3.2%) has resulted in growing demand for fuel wood, timber and other forest products and clearance of forests for other land uses, and exacerbated unsustainable use of forest resources.

The Forestry Sector reform (1998 – 2004) resulted in a refocusing of policy, legal and institutional frameworks aimed at promoting responsible forest management (RFM). Together with these efforts has been the development of a range of forest management guidelines. However these various guidelines are scattered over a range of institutions, including Forestry Sector Support Department (FSSD), National Forestry Authority (NFA), Uganda Wildlife Authority (UWA), Sawlog Production Grant Scheme (SPGS), and many different non-government organizations (NGOs) involved in supporting management of forests and trees. In addition, they were not designed to sufficiently integrate internationally accepted standards of practices.

Forestry Certification is recognized to contribute to RFM by applying environmentally friendly, socially acceptable and economically viable approaches. Emerging as a voluntary market-based incentive, forest certification adds value to tradable forest commodities such as timber and carbon credits. The Uganda Forestry Policy (2001) adopted the Forest Stewardship Council (FSC) Scheme as a more suitable internationally recognized code of practice that enhances forest sustainability. The development of the National Forest Stewardship Standard is therefore an important step in applying the globally recognized Principles, Criteria and nationally relevant indicators.

1.2 Descriptive Statement of FSC

FSC is an independent, non-governmental, not for profit organization established to promote responsible management of the world's forests. It provides standard setting, trademark assurance and accreditation services for companies and organizations interested in responsible forestry. Products carrying the FSC label are independently certified to assure consumers that they come from forests that are managed to meet the social, economic and ecological needs of present and future generations.

For further information, please visit: <u>www.fsc.org</u>

2. INTRODUCTION TO THE STANDARD

2.1 Purpose of the Standard

The National Forest Stewardship Standard for Uganda is an adaptation of the FSC International Generic Indicators to apply to Uganda. The FSC Principles and Criteria (P&Cs) for Forest Stewardship provide an internationally recognized standard for RFM, and are applicable to all forest operations seeking FSC certification. The National Standard therefore aims at domesticating the Generic P&Cs by formulating indicators that are relevant to Uganda, and serves the following purposes.

- 1. To provide a yardstick for RFM in Uganda. In this respect, the Standard provides a level of excellence which Organization*'s worker*s would strive to achieve, even if they are not working for forest certification.
- 2. To serves as a tool of forest management through which Responsible Bodies (as defined in the National Forestry and Tree Planting Act, 2003) can conduct a self-assessment or audit to see to what extent they are meeting the requirements of responsible forest management.
- 3. To serve as the Standard to be used by FSC accredited Certification Bodies (CBs) to evaluate forest management practices at FMU level for purposes of forest certification in Uganda.

2.2 Scope of the Standard

This Standard has been designed to guide RFM and evaluation of forest management in Uganda. It applies to all types of forests, including natural forests (tropical moist forests and woodlands). These forests are further categorized depending on their sizes, intensity of management activities and the risks or potential negative impacts, in accordance with the Scale, Intensity and Risk (SIR) Guidelines for Standard Developers (FSC-GUI-60-002 V1-0 EN).

<u>Size category</u>

The size category is related to the number of hectares that the Management Unit covers (see *Table 1*).

Scale category	Number of hectares in Management Unit		
Small scale	≤ 1,000 ha		
Medium scale	>1000ha but \leq 80,000ha for plantations		
	>1000ha but \leq 300,000ha for natural forests		
Large scale	> 80,000 ha (plantations)		
	> 300,000 ha (non-plantation forest types)		

Table 1: Categorization of forests according to Scale

The threshold for the *small scale forests* in Uganda was set at 1,000 ha or less. Based on the size categorization, all forests in Uganda are either small scale or medium scale.

- The forests 1,000 ha and less are small scale;
- Forest plantations above 1,000 ha and less than 80,000 ha are medium scale;
- Natural forests above 1,000 ha and less than 300,000 ha are medium scale;
- There are no large scale forest plantations, since all forests are less than 80,000 ha,
- There are no large scale natural forests, since all are less than 300,000 ha.

Intensity category

According to the SIR Guidelines, the measurement for intensity is based on the rate of harvesting in the Management Unit. *Table 2* shows these categories.

Table 2: Categorization of forests according to Intensity

Intensity category	Harvesting rate (FSC Guide)	Definition for Uganda
Low intensity	 The Management Unit consists of a natural forest in which only Non Timber Forest Products or Ecosystem Services or protected areas; or The rate of timber harvest is <20% mean annual increment <u>and</u> Annual harvest or average annual harvest < 5,000 m³ / year 	 For Natural Forests: Only Non Timber Forest Products or Ecosystem Services are harvested, OR The rate of timber harvest is <20% mean annual increment AND average annual harvest < 5,000 m3 / year For Plantations: Small scale FMUs provided they are not using heavy logging equipment (National Forestry Authority, 2006)¹ and/or do not use chemicals
Medium intensity	 > 20% mean annual increment and < annual allowable cut 	 For natural forests: > 20% mean annual increment and < annual allowable cut Plantations which are more than 1000 ha, and/or use heavy machinery, and chemicals
High intensity	 Plantation FMUs >1000 ha Natural forest management using short rotations and applying chemicals 	 Plantation FMUs more than 1000 ha, and/or use chemicals Natural forest management using timber harvesting cycles of less than 30 years, with harvesting of not more than 1 M3 of timber per ha, per year; and/or using chemicals

In line with the FSC Guide on SIR, intensity is defined as shown below.

¹ National Forestry Authority, 2006. A Guide To The Management Of Uganda's Tropical Moist Forests For Timber Production – In appendix 4: Performance Guidelines For Harvesting In Central Forest Reserves With Tropical High Forests, the heaviest machinery permitted in the forest are agricultural tractors or light skidders in the Forest Improvement Management System

Potential Negative Impact

The scale of a Management Unit and the intensity of the management activities combine to determine the the potential negative impacts of management activities. The relationship is shown in

Table 3.

		Potential Negative Impact			
Ity	High	MID	MID	HIGH	
Intensity	Medium	LOW	MID	MID	
Ē	Low	LOW	LOW	LOW	
	Scale	Small	Medium	Large	

Table 3: The Potential Negative Impact of the Organizations

Based on the potential negative impacts, the organizations are classified as Low Impact Organizations (LIOs), Mid Impact Organizations (MIOs) or High Impact Organizations (HIOs). The implication of this classification on the National Standard is that:

- Low potential negative impact Organizations will be required to meet minimal administrative burden. This includes documenting consultation, assessments, management plans and monitoring;
- Mid potential negative impact Organizations will meet the requirements listed in the IGIs;
- High potential negative impact Organizations will be required to meet higher requirements than those listed in the IGIs, in addition to meeting the IGIs.

In Uganda, there are only small scale and medium-scale forests, and hence the scenario of HIOs is not applicable. Therefore, the indicators in this Standard are applicable to the MIOs and LIOs. The specific indicators for LIOs were defined based on the principle of "assessment/engagement default applies" (see SIR Guidelines for Standard Developers for details).

2.3 FSC Hierarchical framework

This Standard has been designed to comply with the requirements of FSC-STD-20-002 Structure and Content of Forest Stewardship Standards (February 2013), and founded on the 10 FSC Principles² (see

Table 4).

 Table 4: FSC Principles of Responsible Forest Management

 FSC Principle

² FSC Principles and Criteria for Forest Stewardship – FSC-STD-01-001 V5-1 EN

FSC Principle
Principle 1: Compliance with Laws
Principle 2: Workers' Rights and Employment Conditions
Principle 3: Indigenous Peoples' Rights
Principle 4: Community Relations
Principle 5: Benefits from the Forest
Principle 6: Environmental Values and Impacts
Principle 7: Management Planning
Principle 8: Monitoring and Assessment
Principle 9: High Conservation Values
Principle 10: Implementation of Management Activities

The Standard is structured in a hierarchy of FSC Principles, Criteria and a set of Indicators of forest management "best practice" that a forest owner or manager has to achieve under each criterion. For each indicator, Verifiers are provided. **Table 5** describes each element of the Standard.

FSC Principle	The 10 Principles of responsible forest	This is as Principle 1,			
	management.				
FSC Criteria	The various criteria described under each	For Criteria under			
(singular	Principle. It is a means of judging whether or not a	Principle 1 are designated			
criterion)	Principle has been fulfilled	as 1.1; 1.2; 1.3, etc			
Standard	This is a simple statement that something is done,	Designated under			
Indicator	or that something exists. The indicator provides	relevant Criteria, e.g.			
	objective evidence of the norm that requires	1.1.1; 1.1.2; 1.1.3, 3etc			
	compliance. The auditors use this to confirm				
	compliance (yes) or non-compliance (no).				
Verifier	A description of the source of evidence, e.g.				
	documents, field observation or interviews				
Guidance	Descriptions to facilitate further understanding of				
	the requirement of the specific indicator				

 Table 5: Hierarchy of the elements of the FSC Standard

Compliance with the standard shall be determined by evaluating observed performance at the Forest Management Unit (FMU) level against each indicator of the standard, and in comparison with any performance threshold(s) specified for the indicator

2.4 The Current Version

The current version of Standard is the first for Uganda, and was aligned with Version 5 of FSC Principles and Criteria (P&C)

2.5 Effective Date

- Date on which it is approved by FSC
- The Effective Date
- The Version Number

3. CONTEXT

3.1 General Description of the Area Covered by the Standard

The Standard applies to the management of all types of forests within Uganda, including natural forests in protected areas, privately owned natural forests, plantations on protected areas and private land.

3.2 Forestry in Uganda

Uganda has a total area of 24.155 million hectares, of which about 20.4 million is land, and the rest is covered by open water and wetlands. Forests cover 3.6 million ha (about 18% of land area), and are categorized broadly into forest plantations, tropical high forests, woodlands. However, there are also trees scattered in bushlands, grasslands, subsistence farmlands and commercial farmlands (**Table 6**).

Land cover	Protected areas	Private land	Total
Forest cover			
Plantations	21,790	11,737	33,527
Tropical high forests	558,288	234,361	792,649
Woodlands	722,979	2,055,019	2,777,998
Sub-total 1: Total forest and woodland			
area	1,303,057	2,301,117	3,604,174
Area with scattered tree cover			
Bushlands	517,156	2,451,519	2,968,675
Grasslands	989,556	3,074,026	4,063,582
Subsistence farmlands	225,837	8,621,755	8,847,592
Commercial farmlands	3,967	102,662	106,629
Sub-total 2: Total area with scattered			
tree cover in these categories	1,736,516	14,249,962	15,986,478
Sub-total 3: Other (built-up area, wetlands, water, impediments)	66,792	4,497,816	4,564,608
Total area	3,106,365	21,048,895	24,155,260

Table 6: Uganda's National Land cover

Source: Adapted from National Forestry Authority, 2009

Almost all Ugandans use forest and tree products in one form or another (timber, poles, firewood, charcoal, non-timber forest products, or benefit from the ecological functions derived from the forests. However, there is increasing rate of deforestation. The National Forestry Authority estimated the average rate of deforestation in Uganda to be about 1.8%, based on the 2005 satellite imagery data (NFA, 2009). Deforestation was highest in woodlands (2%), followed by tropical high forests (0.9%) and plantations (0.3%). See **Table 7**.

Table 7: Changes in the forest cover between 1990 and 2005

	Plantations	TMF	Woodlands	Total Forest cover
Area (ha) in 1990	35,066	924,207	3,974,102	4,933,375
Area)ha) in 2005	33,527	792,649	2,777,998	3,604,174
Change in Area	-1,539	-131,558	-1,196,104	-1,329,201
Annual change (ha)	-103	-8,771	-79,740	88,613

% Change in Area	-4.4	-14.2	-30.1	-26.9
% Change per year	-0.3	-0.9	-2.0	-1.8

Source: Adapted from NFA, 2009

The Uganda Forestry Policy and the National Forestry and Tree Planting Act aim at achieving sustainable increases in economic, social and environmental benefits from forests and trees by all the people of Uganda. To this end, responsible forest management (RFM) approach is considered very important in addressing the high deforestation rate, and to ensure that Ugandans continue to enjoy the products and services from forests and trees.

3.3 The Process of Developing the Standard

This Standard has been developed by the Standards Development Group for Uganda (SDG), with the support of the FSC National Focal Point in Uganda and team of experts. **Table 8** shows the members of the SDG, which takes into consideration a balanced representation of the environmental, economic and social stakeholder interests, with seven members per chamber. In addition, a fair balance was maintained for the category of institutions representing Government (8 members), private sector (6 members) and civil society organizations (7 members).

	Name	Organization	Institutional category	Expertise	Stakeholder interest
1.	Clement Okia	Makerere University School of Forestry, Biodiversity and Tourism	Independent	Chairperson	Independent
2.	Levi Etwodu	National Forestry Authority (NFA)	Government	Natural forest management	Environment
3.	Francis Ogwal	National Environment Management Authority (NEMA)	Government	Biodiversity conservation	Environment
4.	Sophie Kutegeka	IUCN	Civil Society	Community forestry	Environment
5.	Byabashaija Denis Mujuni	National Forestry Resources Research Institute	Government	Forestry research	Environment
6.	Luke Onzima Badraa	Kyenjojo District Local Government	Government	Environment service delivery	Environment
7.	Bob Kazungu	Ministry of Water & Environment /Forestry Services Support Department (FSSD)	Government	Environmental policy, laws and strategic development	Environment
8.	Charles Walaga	Environmental Alert	Civil society	Working with communities and other stakeholders in the forestry sector	Environment

Table 8: Members of the Standard Development Group

	Name	Organization	Institutional category	Expertise	Stakeholder interest
9.	Dennis David Kavuma	Uganda Timber Growers Association (UTGA)	Civil society	Coordination of Commercial timber growers	Economic
10.	Robert Nabanyumya	N and N Pine Company Ltd	Private sector	Medium size commercial tree grower	Economic
11.	Busingye Thaddeus	EMT Foresters Limited	Private sector	Commercial forestry service provider	Economic
12.	Motlamedi Johannes Mokwena	Global Woods AG	Private sector	Large-scale commercial tree grower	Economic
13.	Kiiza Simon	Green Resources	Private sector	Large-scale	Economic
14.	Tonderai Kachale	New Forests Company	Private sector	Large-scale commercial tree grower	Economic
15.	Richard Kapere	Uganda Wildlife Authority	Government	Wildlife conservation and tourism	Economic
16.	Gaster Kiyingi	Tree Talk	Civil society	Social forestry and communication specialist	Social
17.	Madira Davidson	NED	Private sector	Forestry enterprise promotion	Social
18.	Moses Nyago	Wildlife Conservation Society	Civil society	Collaborative forest management	Social
19.	Edith Kabesiime	CARE (U)	Civil society	Indigenous and less advantaged communities	Social
20.	Patrick Ssekitoleko	Uganda National Bureau of Standards (UNBS)	Government	National standards	Social
21.	Gerald Eilu	Makerere University School of Forestry, Environmental & Geographical Science	Government	Forest education and research	Social
22.	Martin Asiimwe	WWF Uganda Country Office	Civil society	Working with communities and stakeholder coordination	Social
23.	Steve Nsita	Havilah Company Ltd	Private sector	Expert on FSC	Technical

Name	Organization	Institutional category	Expertise	Stakeholder interest
			Certification	Support
24. Stephen	Havilah Company Ltd	Private sector	Forestry expert	Technical
Khaukha				Support
25. Edward K.	Havilah Company Ltd	Private sector	FSC Focal Point	Technical
Mupada				Support

3.4 Associated documentation references in the Standard

FSC-STD-01-001 V5-1 EN	FSC Principles and Criteria for Forest Stewardship					
FSC-STD-60-004 V1-0 EN	International Generic Indicators					
FSC-PRO-60-006 V2-0 EN	Development and Transfer of National Forest Stewardship					
	Standards to the FSC Principles and Criteria Version 5-1					
FSC-DIR-20-007 FSC	Directive on Forest Management Evaluations					
FSC-ADV-30-901	Interpretation of Criterion 9-2					
FSC-GUI-30-001 FSC	Pesticides Policy: Guidance on Implementation					
FSC-GUI-30-004 FSC	Principles 2 and 3: Guidance on Interpretation					
FSC-GUI-60-001	Guidance on the Interpretation of the FSC Principles and Criteria to					
	Take Account of Small Scale and Low Intensity					
FSC-GUI-60-002 V1-0 EN	Scale, Intensity and Risk (SIR) Guideline for Standard Developers					
FSC-GUI-60-004 FSC	Forest Stewardship Standards: Structure, Content and Suggested					
	Indicators					
FSC-POL-01-004	Policy for the Association of Organizations with FSC					
FSC-POL-10-004	Scope of Application of the FSC Principles and Criteria for Forest					
	Stewardship, and associated FSC-DIS-01-001					
FSC-POL-20-002	Partial Certification of Large Ownerships					
FSC-POL-20-003	The Excision of Areas from the Scope of Certification					
FSC-POL-30-001	FSC Pesticides Policy					
FSC-POL-30-401 FSC	Certification and the ILO Conventions:					
FSC-POL-30-602 FSC	Interpretation on GMOs (Genetically Modified Organisms)					
FSC-PRO-01-001	The Development and Approval of FSC Social and Environmental					
	International Standards					
FSC-PRO-01-005	Processing Appeals					
FSC-PRO-01-008	Processing Complaints in the FSC Certification Scheme					
FSC-PRO-01-009	Processing Formal Complaints in the FSC Certification Scheme					
FSC-STD-01-002	Glossary of Terms					
FSC-STD-01-003	SLIMF Eligibility Criteria					
FSC-STD-01-005 FSC	Dispute Resolution System					
FSC-STD-20-001	General Requirements for FSC Accredited Certification Bodies					
FSC-STD-20-002 V2 1 EN	Structure and Content of Forest Stewardship Standards					
FSC-STD-20-012	Standard for Evaluation of FSC Controlled Wood in Forest					
	Management Enterprises					
FSC-STD-30-005 FSC	Standard for Group Entities in Forest Management Groups					

FSC-STD-30-010	Controlled Wood Standard for Forest Management Enterprises
FSC-STD-40-005	Standard for Company Evaluation of Controlled Wood
FSC-STD-60-002	Structure and Content of National Forest Stewardship Standards
FSC-STD-60-006	Development of National Forest Stewardship Standards

4. 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. (P1 V4)

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. (C1.1 V4)

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
1.1.1	Legal registration*	Legal registration*		•	Documents	Guide1:
	to carry out all	to carry out all			of legal	Government
	activities within the	activities within the			registration.	agencies are
	scope of the	scope of the				established by
	certificate is	certificate is				law or executive
	documented and	documented and				order.
	unchallenged.	unchallenged.				Registration of
						private and
						community
						based entities is
						normally carried
						out by the
						Registrar of
						Titles at
						national level
						and local
						government at
						district and sub-
						county level
						<i>Guide:</i> Legal
						registration to
						operate as an
						enterprise is

	Generic Indicator	Indicator			Guidance done through the Registrar of
					-
					the Registrar of
					companies,
					NGO
					Registration
					Board, or Local
					Governments
					Guide2:
					Mandates of
					statutory bodies
					is prescribed in
					the respective
					Sttutory
					Instruments
					establishing
					them. NFA
					(CFRs), local
					governments
					(LFRs) <i>,</i>
					established
					under NFTPA;
					UWA (wildlife
					conservation
					areas)
					established
					under Uganda
					Wildlife Act
1.1.2 Le	egal registration*	Legal registration*	•	Evidence that	<i>Guide:</i> Legal
	granted by a	is granted by a		the issuing	registration to
	egally competent*	legally competent*		body and	operate as an
	uthority according	authority, according		signatory are	enterprise is
	b legally prescribed	to legally prescribed		legally	done through
	rocesses.	processes		authorized	the Registrar of
			•	Documents	companies,
			-	of legal	NGO

International Generic Indicator	Draft National Indicator	Rationale		Verifiers	Comments / Guidance
				registration,	Registration
				OR	Board, or Local
			•	Statutory	Governments
				Instrument	
				prescribing	
				mandate	

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. (C2.1 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic	Indicator			Guidance
	Indicator				
1.2.1	Legal* tenure*	Legal* tenure*		Land titles	
	to manage and	to manage and		Certificates of	
	use resources	use resources		customary	
	within the scope	within the scope		ownership of	
	of the certificate	of the certificate		land	
	is documented.	is documented.		• Licenses,	
				 agreements, 	
				and	
				confirmation	
				letters from	
				local	
				authorities	
				Consultations	
				with the	
				Organization*	
				's worker*s	
				and relevant	
				stakeholders	
1.2.2	Legal* tenure*	Legal* tenure*		 Land titles 	
	is granted by a	is granted by a		Certificates of	
	legally	legally		customary	
	competent*	competent*		ownership	
	authority	authority		• Licenses,	
	according to	according to		 agreements, 	
	legally	legally		and	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic	Indicator			Guidance
	Indicator				
	prescribed	prescribed		confirmation	
	processes.	processes.		letters from	
				local	
				authorities	
				Consultations	
				with the	
				Organization*	
				's worker*s	
				and relevant	
				stakeholders	
1.2.3a	The boundaries	The boundaries		boundary	
	of all	of all		plan maps	
	Management	Management		 observation 	
	Units* within	Units* within		of boundary	
	the scope of the	the scope of the		marks on the	
	certificate are	certificate are		ground	
	clearly marked	clearly marked		(cairns, live	
	or documented	or documented		markers,	
	and clearly	and clearly		direction	
	shown on maps.	shown on maps.		trenches)	
				 interviews 	
				with the	
				Organization's	
				workers and	
				other	
				stakeholders	
1.2.3b		The boundaries		 observation 	
		of all		of boundary	
		Management		marks on the	
		Units* within		ground	
		the scope of the		(cairns, live	
		certificate are		markers,	
		clearly marked		direction	
		or documented.		trenches)	
				 interviews 	
				with the	
				Organization's	

International Generic Indicator	Draft National Indicator	Rationale	Verifiers	Comments / Guidance
			workers and	
			other	
			stakeholders	

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. (C1.1, 1.2, 1.3 V4)

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
1.3.1	All activities, including the harvest of products and/or supply of ecosystem services*, are carried out in compliance with: 1. Applicable laws* and regulations and administrative requirements, 2. Obligatory codes of practice, and 3. Legal* and customary rights*.	All activities, including the harvest of products and/or supply of ecosystem services*, are carried out in compliance with: 1. Applicable laws* and regulations and administrative requirements, 2. Obligatory codes of practice, and 3. Legal* and customary rights*.		•	The Forest Management Plan* and operational plans Policies, operational procedures and standards. Licences or permits Interviews with, Organization *'s worker*s and other stakeholders.	<i>Guide:</i> See Annex A
1.3.2	Payment is made in a timely manner* of all applicable legally prescribed charges connected with	Payment is made in a timely manner* of all applicable legally prescribed charges		•	observations Invoices, tax returns, receipts. Books of	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	forest* management.	connected with forest* management.		Accounts Interviews with the Organization' s workers and other stakeholders. 	
1.3.3	Activities covered by the management plan* are designed to comply with all applicable laws*.	Activities covered by the management plan* are designed to comply with all applicable laws*.		 Forest Management Plan Interviews with the Organization' s workers and other stakeholders 	See Annex A

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. (C1.5 V4)

	International Generic Indicator	Draft National Indicator	Rationale		Verifiers	Comments / Guidance
1.4.1 a	Measures are implemented to provide protection* from unauthorized or illegal harvesting, hunting, fishing, trapping, collecting, settlement and other unauthorized activities.	Measures are implemented to provide protection* from unauthorized or illegal harvesting, hunting, fishing, trapping, collecting, settlement and other unauthorized activities.		•	A documented Forest protection Strategy Records tracking various illegal activities Field observations interviews with Organization*	<i>Guide:</i> Illegal or prohibited activities are described in the NFTP Act, and other laws.

	International Generic Indicator	Draft National Indicator	Rationale	Verifiers	Comments / Guidance
				 's worker*s and other stakeholders Reports (monthly, situational, field visit reports, etc) 	
1.4.1b		LIO Measures to control, monitor and prevent illegal and unauthorized activities on the FMU are in place and implemented		 Field observations interviews with stakeholders 	
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.	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.		 A record on collaborative activities Interviews with Organization* 's worker*'s, regulatory bodies and other stakeholders 	
1.4.3	If illegal or unauthorized activities are detected, measures are implemented to address them.	If illegal or unauthorized activities are detected, measures are implemented to address them.		 Documented evidence Interviews with Organization* 's worker*s, regulatory bodies and other stakeholders 	

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. (C1.1, 1.3)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
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.	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.		 Records on compliance receipts, Produce Movement Permits, field observations interviews with stakeholders 	
1.5.2	Compliance with CITES provisions is demonstrated, including through possession of certificates for harvest and trade in any CITES species.	Compliance with CITES provisions is demonstrated, including through possession of certificates for harvest and trade in any CITES species.		 Lists of CITES plants and animals, (see Annex A) Evidence of protection of CITES species Interviews with the Organization' s workers and other stakeholders 	

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. (C2.3 V4)

	International Generic Indicator	Draft National Indicator	Rationale	Verifiers	Comments / Guidance
1.6.1 a	A publicly available* dispute*	A publicly available* dispute*		Documented dispute	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	resolution mechanism is in place; developed through <i>culturally</i> <i>appropriate*</i> engagement* with affected stakeholders*.	resolution mechanism is in place; developed through <i>culturally</i> <i>appropriate*</i> engagement* with affected stakeholders*.		 resolution mechanism Evidence f public availability of document Records of engagements 	
1.6.1b		LIO Dispute resolution is implemented through the locally accepted practices		 Interviews with 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.	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.		 Documentary evidence Interviews with the Organization* s workers and other stakeholders 	
1.6.3	Up to date record of disputes related to issues of applicable laws* or customary law, are held including: 1. Steps taken to resolve <i>disputes</i> *; 2. Outcomes of all <i>dispute</i> * resolution processes; and 3. Unresolved <i>disputes</i> *, the reasons why they are not resolved, and how they will be resolved.	Up to date record of disputes related to issues of applicable laws* or customary law, are held including: 1. Steps taken to resolve <i>disputes</i> *; 2. Outcomes of all <i>dispute</i> * resolution processes; and 3. Unresolved <i>disputes</i> *, the reasons why they are not resolved, and how they will be resolved.		 Documented records of the disputes Interviews with stakeholders 	

Generic IndicatorIndicator1.6.4Operations cease in areas whereOperations cease in areas whereIn Uganda, these are the disputes exist of:Interviews with1. Substantialdisputes involving the following exist:key issues thatOrganization* s worker*s and constitute2. Substantialmanagementdisputes ofconsultation	Comments /
areas where disputes exist of: 1. Substantialareas where disputes involving the following exist:these are the key issues thatwith Organization* s worker*s and	Guidance
2. Substantial duration; or 3. Involving a significant*rights of the resource is disputedsubstantial magnitude, duration and usuallywith representative s of local communities, involving a local local significantwith representative s of local communities, usually2. the safety of local local significant2. the safety of local significant significant significant significant significantwith representative s of local so of local communities, threatened3. court has issued an injunction3. court has issued an injunctionsignificant interestscomplete record of a history of	<i>Guide:</i> A dispute is substantial if it affects 5% or more of the FMU and / or persistent

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. (New)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
1.7.1a	A policy is implemented that includes a commitment not to offer or receive bribes of any description.	A policy is implemented that includes a commitment not to offer or receive bribes of any description.		 Policy statement Interview with Organization' s workers Interview stakeholders 	Uganda has a Corruption Perception Indicator (CPI) of 26 out of 100 (for very clean), and therefore the risk of corruption is very high

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
						(Transparency
						International,
						2014)
1.7.1b		LIOS A statement in a Management Plan that identifies the points in operations where corruption is likely to occur is		•	FMP Interview with other stakeholders Interview with Organization' s workers	In Uganda, the points in operations where corruption is likely to occur include getting a license to
		implemented				plant in FRs; payment of the necessary fees & taxes; under- declaration of forest produce (sizes, quantities, species), illegal harvesting in FRs and marketing produce, among others
1.7.2	The policy meets or exceeds related legislation.	The policy or statement meets or exceeds related legislation.		•	Policy or statement	Refer to Annex A on laws related to corruption
1.7.3	The policy is publicly available* at no cost	The policy or statement is <i>publicly available</i> * at no cost		•	Evidence of public availability	
1.7.4	Bribery, coercion and other acts of corruption do not occur.	Bribery, coercion and other acts of corruption do not occur.		•	Audit and monitoring reports Interviews	

	International	Draft National	Rationale	Verifiers	Comments /
1.7.5a	Generic Indicator	Indicator Corrective measures are implemented if corruption does occur		 with the Organization' s workers and other stakeholders Record of relevant legal or administrativ e proceedings Documented evidence of corrective measures applied Audit reports Interview with stakeholders Interview with organization' s workers 	Guidance
1.7.5b		LIOs Corrective measures are implemented if corruption does occur		 Interview with other stakeholders Interview with Organization' s workers 	

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. (C1.6)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
1.8.1	A written policy, endorsed by an individual with authority to	A written policy, endorsed by an individual with authority to		 Written policy with appropriate statement is 	For LIOs A statement in a Management Plan committing

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
	implement the policy, includes a long- term commitment to forest* management practices consistent with the FSC Principles* and Criteria* and related Policies and Standards.	implement the policy, includes a long- term commitment to forest* management practices consistent with the FSC Principles* and Criteria* and related Policies and Standards.		•	available Evidence of public display and disseminatio n of policy Interviews with Organization *'s worker*s, and stakeholders	the Organization to FSC Principles, Criteria, related policies and standards is sufficient
1.8.2	The policy is publicly available*	The policy is publicly available*		•	Evidence of public	
	at no cost.	at no cost.			availability	

PRINCIPLE 2: WORKERS' RIGHTS AND EMPLOYMENT CONDITIONS.

The Organization* shall* maintain and/or enhance the social and economic wellbeing of workers (New)

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. (C4.3 V4)

	International Generic Indicator	Draft National Indicator	Rationale	Verifiers	Comments / Guidance
2.1.1	Employment practices and conditions for workers* demonstrate conformity with or uphold the principles and rights of work addressed in the eight ILO Core Labour Conventions as defined in the ILO Declaration on	Employment practices and conditions for workers* demonstrate conformity with or uphold the principles and rights of work addressed in the ILO Core Labour Conventions, as defined in the ILO Declaration on Fundamental		 Policies Interviews with workers and labour organizations Workers' contracts 	Refer to Annex A on laws related to workers' rights

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	Fundamental Principles and Rights at Work (1998).	Principles and Rights at Work (1998).			
2.1.2	<i>Workers</i> * are able to establish or join labour organizations of their own choosing subject only to the rules of the labour organization concerned.	Workers* are able to establish or join labour organizations of their own choosing subject only to the rules of the labour organization concerned.	Article 5 of the Convention concerning Freedom of association and Protection of the right to organize (1950) Labour Union act (2006)	 Workers committees Minutes of meetings for workers Minutes of joint meetings between workers and Management 	
2.1.3	Agreements are implemented resulting from collective bargaining with formal and informal workers organization*.	Agreements are implemented resulting from collective bargaining with formal and informal workers organization*.		 Evidence of agreements being implemented Interviews with Organization*' s worker*s and Labour Union representativ es, CSOs and local authorities Copy of agreements 	
		There is no evidence of forced or compulsory labor in any operation under the control of the Organization*.	Employment Act (2006)	 Interviews with Organization*' s worker*s and Labour Union representativ es, CSOs and local authorities 	

International	Draft National	Rationale	Verifiers	Comments /
Generic Indicator	Indicator			Guidance
	Persons below the age of compulsory schooling and in any case persons below the age of 15 are not normally used for work, but persons 13 to 15 years of age may be used on light work under supervision that is not likely to be harmful to their health or development	Employment Act (2006) Section 32 Minimum Age Convention (1973)	 Interviews with Organization*' s worker*s and Labour Union representativ es, CSOs and local authorities Specialized study reports Field observations 	

2.2 The Organization* shall* promote gender equality* in employment practices, training opportunities, awarding of contracts, processes of engagement* and management activities. (New, per Motion 12 at GA 2002)

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
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	Systems are implemented that promote gender equality* and prevent gender discrimination in employment practices, training opportunities, awarding of contracts, processes of engagement* and management		•	Policies, including the Human Resource Manual Program / plans for implementing policies Interviews with Organization*'s worker*s and labour union representatives	
	activities.	activities		•	, CSOs, local authorities.	
2.2.2	Job opportunities are open to both women and men under the same	Job opportunities are open to both women and men under the same		•	Policies, including the Human	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	conditions, and women are encouraged to participate actively in all levels of employment.	conditions, and women are encouraged to participate actively in all levels of employment		 Resource Manual Interviews with Organization*'s worker*s and labour union representatives , CSOs, local authorities. Evidence that adverts encourage both women and men to apply 	
2.2.3	Work typically carried out by women (nurseries, silviculture, Non Timber Forest Product harvesting, weighing, packing, etc) is included in training and health & safety programs to the same extent as work typically carried out by men.	Work typically carried out by women (nurseries, silviculture, Non Timber Forest Product harvesting, weighing, packing, etc) is included in training and health & safety programs to the same extent as work typically carried out by men		 Training program Interviews with workers Training Reports (for large FMUs) 	
2.2.4	Women and men are paid the same wage when they do the same work.	Women and men are paid the same wage when they do the same work.		 Pay rolls Interviews with the Organization's workers 	
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.	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.		 Evidence of direct payment to women Interviews with the organization's workers 	

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
2.2.6	Maternity leave is no less than a six- week period after childbirth.	Maternity leave is no less than a six- week period after childbirth.		•	Human Resource Manual (for large FMUs) Interviews with the Organization's workers Evidence of approval of maternity leave Employment contracts	Refer to the Employment Act (2006)
2.2.7	Paternity leave is available and there is no penalty for taking it.	Paternity leave is available and there is no penalty for taking it.		•	Human Resource Manual (for large FMUs) Interviews with the Organization's workers Evidence of approval of paternity leave Employment contracts	Refer to the Employment Act (2006)
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.	Meetings, management committees and decision-making forums are organized to include women and men, and to facilitate the active participation of both.		•	Record of meetings and decision making forums Interview with the Organization's workers	
2.2.9	Confidential and effective mechanisms exist for reporting and eliminating cases of sexual harassment	Confidential and effective mechanisms exist for reporting and eliminating cases of sexual harassment		•	Organizational policy and guidelines Structures to address the reported cases	

International Generic Indicator	Draft National Indicator	Rationale	Verifiers	Comments / Guidance
and discrimination based on gender, marital status, parenthood or sexual orientation.	and discrimination based on gender, marital status, parenthood or sexual orientation.		 Interviews with the Organization's workers 	

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. (C4.2 V4, revised to comply with ILO and FSC-POL-30-401)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
2.3.1a	Health and safety practices are developed and implemented that meet or exceed the ILO Code of Practice on Safety and Health in Forestry Work	Health and safety practices are developed and implemented that meet or exceed the ILO Code of Practice on Safety and Health in Forestry Work		 Documented H&S Strategy A record of health care services provided to workers Interviews with the Organization's workers Field observations 	
2.3.1b		LIOs Health and safety practices are implemented, commensurate with the nature of the job	To cater for ILOs	 Interviews with the Organization's workers Interview with other stakeholders Field observations 	
2.3.2	Workers* have personal protective equipment appropriate to their assigned tasks.	Workers*have personal protective equipment appropriate to their assigned tasks.		 Records Interviews with workers Observation 	

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
2.3.3	Use of personal protective equipment is enforced.	Use of personal protective equipment is enforced.		•	Employment contract Evidence of measures to ensure compliance Interviews	
					with workers	
				•	Observation	
2.3.4a	Records are kept on Health and Safety practices, including accident rates and lost time to accidents.	Records are kept on Health and Safety practices, including accident rates and lost time to accidents.		•	Records Reports of studies analyzing accidents	
2.3.4b		LIOs Workers know the Health and Safety practices and their importance.	To cater for low intensity and low risk	•	Interviews with workers	
2.3.5a	The frequency and severity of accidents are consistently low compared to national forest* industry averages.	Studies are undertaken to establish the national forest industries average for the frequency and severity of accidents	Uganda does not have a system for establishing national forest industry averages for accidents. A study is necessary.	•	Study reports	
2.3.5b		The frequency and severity of accidents are consistently low compared to national forest* industry averages		•	Records of accidents Study reports Interviews with workers	
2.3.5c		LIOs The frequency and severity of		•	Interviews with the Organization's	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
		accidents are known by the Organization's workers		 workers Records of accident incidences 	
2.3.6	The Health and Safety practices are reviewed and revised as required after major incidents or accidents.	The Health and Safety practices are reviewed and revised as required after major incidents or accidents.		 Up-dated Health and Safety Strategy Evidence of adaptive management with respect to health and safety Interviews with Organization's workers 	

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*. (New)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
2.4.1	Wages paid by The Organization in all circumstances meet or exceed legal* minimum wage rates, where such rates exist.	Wages paid by The Organization in all circumstances meet or exceed legal* minimum wage rates, where such rates exist.		 Interviews with the workers Salary and wage structure Pay roll Labour- related studies 	
2.4.2	Wages paid meet or exceed: 1) Minimum forest* industry standards; or	Wages paid meet or exceed: 1) Minimum forest* industry standards; or		 Salary and wage structure Pay roll Interviews with workers 	<i>Guide:</i> Wages benchmarked with similar actors in the industry include, for example,

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
242	 2) Other recognized forest* industry wage agreements; or 3) Living wages* that are higher than legal* minimum wages. 	2) Other recognized forest* industry wage agreements; or 3) Living wages* that are higher than legal* minimum wages.		and other industry employers	Uganda Wildlife Authority, NFA, Private forest owners, agricultural estates, processing industries, carpentry, etc)
2.4.3	When no minimum wage levels exist, wages* are established through <i>culturally</i> <i>appropriate*</i> engagement* with workers* and / or formal and informal workers organizations*.	When no minimum wage levels exist, wages* are established through <i>culturally</i> <i>appropriate*</i> engagement* with workers* and / or formal and informal workers organizations*.		 Interviews with workers Salary and wage structure Pay roll Procedure used to determine wage rates Interview with similar industry actors 	Guide: Wages benchmarked with similar actors in the industry include, for example, Uganda Wildlife Authority, NFA, Private forest owners, agricultural estates, processing industries, carpentry, etc) Minimum wage may also be calculated to cover cost of living, to include: Meals, Transport, Health, inflation, accommodation & duty assigned
2.4.4	Wages, salaries and contracts are paid on time.	Wages, salaries and contracts are paid on time.		 Policy statement on wages and salaries Interviews with workers Pay rolls Records showing that workers are paid on time 	

International Generic Indicator	Draft National Indicator	Rationale	Verifiers	Comments / Guidance
			Employment contract	

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. (C7.3 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
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.	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.		 Training program Records of training events Skills certificates Field observation Interviews of staff, contractors, workers and other stakeholder 	Refer to Annex B
2.5.2	Up to date training records are kept for all relevant workers*	Up to date training records are kept for all relevant workers*.		 Records of training events 	

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*. (New to address gap in P&C V4).

	International Generic Indicator	Draft National Indicator	Rationale	Verifiers	Comments / Guidance
2.6.1	.A dispute resolution process is in place,	A dispute resolution process is in place,		 Documented dispute resolution process 	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	developed through	developed through		• Human	
	culturally	culturally		Resource	
	appropriate*	appropriate*		Manual	
	engagement* with	engagement* with		Conflict	
	workers*.	workers*.		manageme	nt
				policy	
				 Clauses for conflict 	
				resolution	in
				employee	
				contracts	
				 Interviews 	
				with	
				Organizatio	n*'
				s worker*s	
				and	
				contractors	5
2.6.2	Workers*	Workers*		Record of	
	grievances are	grievances are		reported	
	identified and	identified and		grievances	
				(For large	
	responded to and	responded to and		FMUs)	
	are either resolved	are either resolved		Proceeding	s of
	or are in the	or are in the		how the	
	dispute* resolution	dispute* resolution		grievances	
	process.	process.		were dealt	
				with	
				Interviews	
				with	
				Organizatio	
				s worker*s	
				and other	
2.6.3	Lin to data records	Lin to data records		stakeholde	rs
2.0.3	Up to date records	Up to date records		 Record of reported 	
	of workers*	of workers*		grievances	
	grievances related	grievances related		 Interviews 	
	to workers* loss or	to workers* loss or		with	
	damage of	damage of		Organizatio	on*'
	property,	property,		s worker*s	
	occupational	occupational		and	
	diseases* or	diseases* or		contractors	5,
	injuries are	injuries are		workers an	
	maintained	maintained		other	
	International	Draft National	Rationale	Verifiers	Comments /
-------	-----------------------	-----------------------	-----------	---	----------------------------
	Generic Indicator	Indicator			Guidance
	including:	including:		stakeholders	
		1. Steps taken to			
	1. Steps taken to	resolve grievances;			
	resolve grievances;	2. Outcomes of all			
	2. Outcomes of all	dispute resolution			
	dispute resolution	processes including			
	processes including	fair			
	fair	compensation; and			
	compensation; and	3. Unresolved			
	3. Unresolved	disputes, the			
	disputes, the	reasons they are			
	reasons they are	not resolved, and			
	not resolved and	how they will be			
	how they will be	resolved.			
	resolved.				
2.6.4	Fair compensation*	Fair compensation*		Documented	Refer to the
	is provided to	is provided to		evidence of	Workers
	workers* for work-	workers* for work-		 fair compensation Interviews with workers and other 	Compensation
	related loss or	related loss or			Act (2000) and the related
	damage of	damage of property			regulations
	property and	and occupational			
	occupational	disease* or injuries.		stakeholders	
	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. (P3 V4)

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. (New).

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
3.1.1	Indigenous peoples* that may be affected by management activities are identified.	Indigenous peoples* that may be affected by management activities are identified.		 Documented internationall y accepted process of identifying the indigenous peoples Interviews with Organization *'s worker*s, affected stakeholders and other stakeholders 	
3.1.2a	Through culturally appropriate* engagement* with the indigenous peoples* identified in 3.1.1, the following issues 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	Through culturally appropriate* engagement* with the indigenous peoples*, identified in 3.1.1, the following issues 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;		 Documented indigenous peoples rights and obligations that include (1) - (5) Documented system of engagement Forest Management Plans and maps Interviews with representativ es of indigenous peoples. 	

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
	rights and	5. Areas where				
	obligations;	rights are				
	5. Areas where	contested				
	rights are	between				
	contested	indigenous				
	between	peoples*,				
	indigenous	governments				
	peoples*,	and/or others.				
	governments	6. Summary of the				
	and/or others.	means by which				
	6. Summary of	the legal* and				
	the means by	customary rights*				
	which the legal*	and contested				
	and customary	rights, are				
	rights* and	addressed by The				
	contested rights,	Organization*.				
	are addressed by	7. The aspirations				
	The	and goals of				
	Organization*.	indigenous				
	7. The aspirations	peoples* related to				
	and goals of	management				
	indigenous	activities.				
	peoples* related					
	to management					
	activities.					
3.1.2b		LIOs		•	Interviews	
		Culturally			with the IPs	
		appropriate ways			and other	
		of engaging the			stakeholders	
		Indigenous		•	Field	
		Peoples are being			observations	
		practiced				

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*. (C3.1 and 3.2 V4)

	International Generic Indicator	Draft National Indicator	Rationale	Verifiers	Comments / Guidance
3.2.1a	Through culturally appropriate*	Through culturally appropriate*		 Mutually agreed 	

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
3.2.1b	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*. proposed new	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*. There is evidence	It is	•	guidelines for engagement Interviews with IPs and workers Monitoring reports Evidence of notices	
5.2.10		that steps have been taken to address the views & requests of the IPs, and that feedback is provided in line with FPIC practices	necessary for the IPs to know how their views have been applied, or why some of the views have not been used	•	mechanism Management Plans and Annual Work Plans Revised policies and strategies Monitoring reports Interviews with IPs and other stakeholders	
3.2.2	The legal* and customary rights* of indigenous peoples* are not violated by the Organization*.	The legal* and customary rights* of indigenous peoples* are not violated by the Organization*.		•	Interviews with IPs and other stakeholders Field observations	<i>Guide:</i> where the IPs were moved out of the protected area, resettled and/or compensated their customary rights over access and use of such protected area shall not be extinguished
3.2.3	Where evidence	Where evidence		•	Interviews	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	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	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		with the indigenous peoples and other stakeholders • Evidence of correction of violations	
3.2.4	 4.6 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, in economic, social and environmental 	4.6. 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, in economic, social and environmental terms, of the		 Documented processes for achieving FPIC Agreements signed in a public ceremony Interviews with representative s of indigenous peoples. 	

International	Draft National	Rationale	Verifiers	Comments /
Generic Indicator	Indicator			Guidance
terms, of the	resource over			
resource over	which they are			
which they are	considering			
considering	delegation of			
delegation of	control;			
control;	3) Informing the			
3) Informing the	indigenous			
indigenous	peoples* of their			
peoples* of their	right to withhold or			
right to withhold or	modify consent to			
modify consent to	the proposed			
the proposed	management			
management	activities to the			
activities to the	extent necessary to			
extent necessary to	protect their			
protect their rights,	rights, resources,			
resources, lands	lands and			
and territories*;	territories*; and			
and	4) Informing the			
4) Informing the	indigenous			
indigenous	peoples* of the			
peoples* of the	current and future			
current and future	planned forest*			
planned forest*	management			
management	activities.			
activities.				

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. (New)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
3.3.1	Where control over	3.3.1 Where control		Documented	
	management	over management		process of	
	activities has been	activities has been		negotiating	
	granted through	granted through		the	
	Free Prior and	Free Prior and		agreement	
	Informed Consent*	Informed Consent*		Agreements	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	based on culturally appropriate* engagement*, the binding agreement* contains the duration, provisions for renegotiation, renewal, termination, economic conditions and other terms and conditions.	based on culturally appropriate* engagement*, the binding agreement* contains the duration, provisions for renegotiation, renewal, termination, economic conditions and other terms and conditions.		signed by appointed representativ es of the parties and witnesses in a public ceremony Interviews with Organization*' s worker*s, representativ es of indigenous peoples, and other stakeholders.	
3.3.2	Records of binding agreements are maintained.	Records of binding agreements are maintained.		 Records of the Agreements maintained by all the parties involved 	
3.3.3	The binding agreement* contains the provision for monitoring by Indigenous Peoples* of The Organization*'s compliance with its terms and conditions.	The binding agreement* contains the provision for monitoring by Indigenous Peoples* of The Organization*'s compliance with its terms and conditions.		 The Binding Agreement Evidence of monitoring by indigenous peoples 	

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) (C3.2 V4, revised to comply with FSC-POL-30-401, ILO 169 and UNDRIP)

	International Generic Indicator	Draft National Indicator	Rationale	Verifiers	Comments / Guidance
3.4.1	The rights, customs and culture of	The rights, customs and culture of		Written commitment	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	indigenous peoples* as defined in UNDRIP and ILO Convention 169 are not violated by The Organization*.	indigenous peoples* as defined in UNDRIP and ILO Convention 169 are not violated by The Organization*		to implement UNDRIP and ILO Convention 169 Interviews with Organization *'s worker*s and other relevant stakeholders Field observations	
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.	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.		 Records on violation and steps taken to restore IP rights Interviews with the IPs and other relevant stakeholders Monitoring reports 	

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*. (C3.3 V4, revised to POL 30-401)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
3.5.1	Sites of special cultural, ecological, economic, religious or spiritual significance for which <i>indigenous</i> <i>peoples</i> * hold <i>legal</i> * or <i>customary</i> <i>rights</i> * are identified through culturally appropriate <i>engagement</i> *.	Sites of special cultural, ecological, economic, religious or spiritual significance for which <i>indigenous</i> <i>peoples*</i> hold <i>legal*</i> or <i>customary</i> <i>rights*</i> are identified through culturally appropriate <i>engagement*.</i>		 Documented processes of engagement Record of identified sites Interviews with the Organization's workers, IPs and other stakeholders Field observation 	
3.5.2	Measures to protect such sites are agreed, documented and implemented through culturally appropriate <i>engagement</i> * with <i>indigenous</i> <i>peoples</i> *. 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.	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		 Forest Management Plan Implementation reports Interviews with Organization's workers, IPs and other stakeholders Field observations 	
3.5.3	Whenever sites of special cultural or ecological, economic, religious or spiritual significance are newly observed or discovered,	Whenever sites of special cultural or ecological, economic, religious or spiritual significance sites are newly observed or discovered,		 Records of new discoveries Interviews with the Organization's workers, Indigenous Peoples and 	

International	Draft National	Rationale	Verifiers	Comments /
Generic Indicator	Indicator			Guidance
management activities cease immediately in the vicinity until protective measures have been agreed to with the <i>indigenous</i> <i>peoples</i> *, and as directed by local and <i>national laws</i> *.	management activities cease immediately in the vicinity until protective measures have been agreed to with the <i>indigenous</i> <i>peoples</i> *, and as directed by local and <i>national laws</i> *.		other stakeholder • Field observations	

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. (New)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
3.6.1	Traditional knowledge and intellectual property* are protected and are only used when the acknowledged owner of that traditional knowledge and intellectual property* have provided their Free, Prior and Informed Consent* formalized through a binding	Traditional knowledge and intellectual property* are protected and are only used when the acknowledged owner of that traditional knowledge and intellectual property* have provided their Free, Prior and Informed Consent* formalized through a binding		 Documented indigenous knowledge Documented process of engagement Agreements Interviews with Organization*' s worker*s, IPs and other stakeholders 	
3.6.2	agreement*. Indigenous peoples* are compensated according to the	agreement*. Indigenous peoples are compensated according to the binding agreement		 Copies of agreement endorsed and maintained by 	

International	Draft National	Rationale	Verifiers	Comments /
Generic Indicator	Indicator			Guidance
binding agreement* reached through <i>Free, Prior and</i> <i>Informed Consent</i> * for the use of ' traditional knowledge and <i>intellectual</i> <i>property</i> *.	reached through Free, Prior and Informed Consent* for the use of ' traditional knowledge and intellectual property* .		representative s of all parties involved • Evidence of compensation	

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*. (New)

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
4.1.1	Local communities* that exist in the Management Unit* and those that may be affected by management activities are identified.	Local communities* that exist in the Management Unit* and those that may be affected by management activities are identified.		•	Documente d internationa lly accepted process of identifying the local communitie s Interviews with Organizatio n*'s worker*s, local communitie s and other stakeholder s	

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
				•	Interview	
					reports	
4.1.2	Through culturally	Through		•	Documente	<i>Guide</i> : In Uganda,
	appropriate*	culturally			d local	the engagement
	engagement* with	appropriate*			community	process shall take
	the local	engagement*			rights and	into account:
	communities*	with the local			obligations	The varied
	identified in 4.1.1,	communities*			that include	nature of the
	the following are	identified in			(1) - (5)	communities
	documented and/or	4.1.1, the		•	Documente	even around
	mapped:	following are			d system of	one FMU
	1) Their legal* and	documented			engagement	Representatio
	<pre>customary rights* of tenure*;</pre>	and/or		•	Forest	n through
	2) Their legal* and	mapped:			Managemen	methods
	customary* access	 Their legal* and customary 			t Plans and	agreeable to
	to, and use rights*,	rights* of			maps	the communities
	of the forest*	tenure*;		•	Interviews	communities
	resources and	2) Their legal*			with	
	ecosystem services*;	and customary*			representati ves of local	
	3) Their legal* and	access to, and			communitie	
	customary* rights*	use rights*, of			s.	
	and obligations that	the forest*			5.	
	apply;	resources and				
	4) The evidence	ecosystem				
	supporting these	services*;				
	rights and	3) Their legal*				
	obligations;	and customary*				
	5) Areas where rights	rights* and				
	are contested	obligations that				
	between local	apply;				
	communities*,	4) The evidence				
	governments and/or	supporting				
	others;	these rights and				
	6) Summary of the	obligations;				
	means by which the	5) Areas where				
	legal* and customary	rights are				
	rights*,	contested				
	and contested rights	between local				
	are addressed by The	communities*,				
	Organization*; and	governments				
	7) The aspirations	and/or others;				
	and goals of local	6) Summary of				
	communities*	the means by				

International	Draft National	Rationale	Verifiers	Comments /
Generic Indicator	Indicator			Guidance
Generic Indicator related to management activities. proposed new	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. Local communities engagement strategy is	To address the FPIC process of local	 Local communitie s engagement 	Guidance
	developed and implemented that ensures Free Prior and Informed Consent (FPIC), including: 1. Determinin g the representat ives & contact points; 2. Establishing a mutually agreed, culturally appropriate communica tion channel; 3. Ensuring that all	community consultation s and participation	 Strategy Interviews with the local communitie s and other stakeholder s 	

International	Draft National	Rationale	Verifiers	Comments /
Generic Indicator	Indicator			Guidance
	 groups are equitably represente d and included; Using the agreed channels to communica te all related information ; Recording all meetings, all points discussed and all agreements reached Approving the content of meeting records; and Sharing the results of all engagemen t* activities with the community to gain their formal approval 			
	For LIOs Culturally appropriate ways of engaging the local communities are being practiced		 Interviews with the local communitie s and other stakeholder s 	

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 and lands and territories*. Delegation by local communities* of control over management activities to third parties requires Free, Prior and Informed Consent*. (C3.1 and 3.2 V4)

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
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.	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.		•	Mutually agreed guidelines for engagement evidence that steps have been taken to address the views & requests of the local communities and that feedback is provided in line with FPIC practices Interviews with local communities and workers Monitoring reports Evidence of	
4.2.2	The legal* and customary rights* of local communities* to maintain	The legal* and customary rights* of local communities* to maintain		•	engagement Interviews with local communities and other stakeholders	<i>Guide:</i> where the local communities were moved out of the
	control over management activities are not violated by The Organization*.	control over management activities are not violated by The Organization*.		•	Field	protected area, resettled and/or compensated their customary

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
						rights over access and use of such protected area shall not be extinguished
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	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		•	Evidence of correction of violations Interviews with the local communities and other stakeholders	extinguished
4.2.4	Free, prior and informed consent* is granted by local communities* prior to management activities that affect their identified rights through a process that includes:: 1. Ensuring <i>local</i> <i>communities</i> * know their rights and obligations regarding the resource; 2. Informing the <i>local communities</i> * of the value, in	Free, prior and informed consent* is granted by local communities* prior to management activities that affect their identified rights through a process that includes:: 1. Ensuring <i>local</i> <i>communities</i> * know their rights and obligations regarding the resource; 2. Informing the <i>local communities</i> * of the value, in		•	Documented processes for achieving FPIC Agreements signed in a public ceremony Interviews with representativ es of local communities.	

International	Draft National	Rationale	Verifiers	Comments /
Generic Indicator	Indicator			Guidance
economic, social	economic, social			
and environmental	and environmental			
terms, of the	terms, of the			
resource over	resource over			
which they are	which they are			
considering	considering			
delegation of	delegation of			
control;	control;			
3. Informing the	3. Informing the			
local communities*	local communities*			
of their right to	of their right to			
withhold or modify	withhold or modify			
consent to the	consent to the			
proposed	proposed			
management	management			
activities to the	activities to the			
extent necessary to	extent necessary to			
protect rights,	protect rights,			
resources; and	resources; and			
4. Informing the	4. Informing the			
local communities*	local communities*			
of the current and	of the current and			
future planned	future planned			
forest*	forest*			
management	management			
activities;	activities;			

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. (C4.1 V4)

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
4.3.1a	Reasonable*	Reasonable*		•	Record of	Low impact
	opportunities are	opportunities are			identification	Organizations
	communicated and	communicated and			process for	should give
	provided to <i>local</i>	provided to <i>local</i>			beneficiaries	preference to
	<i>communities*,</i> local	<i>communities*,</i> local		٠	Evidence of	local people and
	contractors and	contractors and			communicati	services, or, in
	local suppliers for:	local suppliers for:			on of	the case of
	1) Employment,	1) Employment,			opportunitie	group
	2) Training, and	2) Training, and			S	certification, to

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	3) Other services	3) Other services		 Interviews with the Organization' s workers, local communities and other stakeholders 	group members High impact Organizations should promote the local provision of employment and services. In order to be able to employ locally for regular activities, training opportunities may need to be provided in order to build up local availability in the medium to long term
4.3.1b		LIOs Preference for employment and other services is given to local communities	To cater for small scale and low intensity	 Interviews with the Organization' s workers, local communities and other stakeholders 	

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. (C4.4 v4)

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
4.4.1a	Opportunities for	Opportunities for		•	A local social-	The
	local social and	local social and			economic	Development
	economic	economic			Development	Plan should
	development are	development are			Strategy	include
	identified through	identified through		٠	Interviews with	activities that

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	Generic Indicator culturally appropriate engagement* with local communities* and other relevant organizations.	Indicator culturally appropriate engagement* with local communities* and other relevant organizations.		the organization's workers local communities and other stakeholders	are: a) Requested by free and collective decisions of the local communities; b) Priorities for the communities; c) Sustainable in the long term; d) Beneficial to the local communities as a whole; e) Relevant to the poverty status of the local communities; f) Distributed equitably within
4.4.1b		LIOs Opportunities for local social and economic development are known by the Organization's workers and local communities		 Interviews with the organization's workers local communities and other stakeholders 	the local communities.
4.4.2a	Projects and additional activities are implemented and / or supported that contribute to local social and economic benefits and are proportionate to	Projects and additional activities are implemented and / or supported that contribute to local social and economic benefits and are proportionate to		 Record of projects Field observations Interviews with local communities 	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	the socioeconomic impact of management activities.	the socioeconomic impact of management activities.			
4.4.2b		Activities are implemented and / or supported that contribute to local social and economic benefits.	To cater for small scale and low intensity	 Record of projects Field observations Interviews with local communities 	

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. (C4.4 V4)

	International Generic	Draft National Indicator	Rational		Verifiers	Comments /
	Indicator		е			Guidance
4.5.1a	Through culturally appropriate *engage ment* with local communities*, measures are implemented to identify, avoid and mitigate negative social, environmental and economic impacts of management activities.	Through culturally appropriate *engageme nt* with local communities*, measures are implemented to identify, avoid and mitigate negative social, environmental and economic impacts of management activities.		•	Record of engageme nt Document ed mitigation measures Forest manageme nt plan Interviews with the Organizati on's workers, local communiti es and other stakeholde r Routine	The engagement includes, at a minimum: • Informing the affected communiti es in a proactive manner on their special rights related to FSC certified Manageme nt Units; • Providing capacity building to

	International Generic	Draft National Indicator	Rational	Verifiers	Comments /
	Indicator		е		Guidance
	Indicator		e	monitoring Reports • Field Observatio ns	 Guidance the affected communiti es to participate in impact assessmen t, FM planning and annual monitoring ; Mechanis ms for resolving grievances and providing fair compensat ion on e.g. spoiled drinking water, lost NTFPs, damage to community roads, etc. are agreed in a participato
4 5 1 6		110-	To optor	Farat	ry manner
4.5.1b		LIOs In consultation with the local communities and other stakeholders, measures are implemented to avoid and mitigate negative social, environmental and economic impacts of management activities.	To cater for small scale and low intensity	 Forest manageme nt plan Interviews with the Organizati on's workers, local communiti es and other 	

International Generic	Draft National Indicator	Rational	Verifiers	Comments /
Indicator		е		Guidance
			stakeholde	
			r	
			 Field 	
			Observatio	
			ns	

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*.

	International Generic Indicator	Draft National Indicator	Rational e	Verifiers	Comment s / Guidance
4.6.1	A publicly available dispute resolution process is in place, developed through culturally appropriate*engageme nt* with local communities*.	A publicly available dispute resolution process is in place, developed through culturally appropriate*engagement * with local communities*.		 Documente d process for dispute resolution Evidence of public availability of the dispute resolution process Interviews with the Organizatio n's workers, local communitie s and other stakeholder s 	
4.6.2	Grievances related to the impacts of management activities are responded to in a <i>timely manner*</i> , and are either resolved or in the <i>dispute*</i> resolution process.	Grievances related to the impacts of management activities are responded to in a <i>timely manner*</i> , and are either resolved or in the <i>dispute*</i> resolution process.		 Processes and guidelines Evidence of addressing grievances Interviews with the Organizatio 	

	International Generic	Draft National Indicator	Rational	Verifiers	Comment
	Indicator		е		s /
					Guidance
				n's workers, local communitie s and other stakeholder s	
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 disputes 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.	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 disputes 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.		 Record of grievances Grievance response plan 	
4.6.4	Operations cease in areas while disputes exist of: 1. Substantial magnitude; 2. Substantial duration; 3. Involving a significant* number of interests	 Operations cease in areas while disputes with local communities exist involving the following: 1. ownership and management rights of the resource is disputed 2. the safety of workers or local communities is threatened 3. court has issued an injunction 	To simplify the indicator for audit purposes	 evidence that operations ceased Interviews with Organizatio n*'s worker*s and consultatio n with representat ives of local communitie s, local government officials, traditional leaders and 	

International Generic Indicator	Draft National Indicator	Rational e	Verifiers	Comment s / Guidance
			other opinion leaders. • Complete record of a history of disputes	

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*.

	International Generic Indicator	Draft National Indicator	Rationale	Verifiers	Comments / Guidance
4.7.1	Sites of special cultural, ecological, economic, religious or spiritual significance, for which <i>local</i> <i>communities</i> * hold <i>legal</i> * or <i>customary</i> <i>rights</i> * are identified through culturally appropriate <i>engagement</i> *, and are recognized by The Organization*	Sites of special cultural, ecological, economic, religious or spiritual significance, for which <i>local</i> <i>communities</i> * hold <i>legal</i> * or <i>customary</i> <i>rights</i> * are identified through culturally appropriate <i>engagement*</i> , and are recognized by The Organization*.		 Documented processes of engagement Record of identified sites Interviews with the Organization's workers, local communities and other stakeholders Field observation 	
4.7.2	Measures to protect such sites are agreed, documented and implemented through culturally appropriate engagement* with local communities*.	Measures to protect such sites are agreed, documented and implemented through culturally appropriate engagement* with local communities*.		 Record of the identified measures Forest Management Plan Evidence of implementati 	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	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.	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.		 on Interviews with Organization's workers, local communities and other stakeholders Field observations 	
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 <i>local</i> <i>communities*</i> and as directed by local and <i>national laws*</i> .	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 <i>local</i> <i>communities*</i> and as directed by local and <i>national laws*</i> .		 Evidence that operations ceased Interviews with the Organization's workers, local communities and other stakeholder Field observations 	

4.8 The Organization* shall* uphold* the right of local communities* 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 local communities* for such utilization through Free, Prior and Informed Consent* before utilization takes place, and shall* be consistent with the protection* of intellectual property* rights. (New)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
4.8.1	Traditional	Traditional		Documented	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	knowledge and intellectual property* are protected and are only used when the owners of the traditional knowledge and intellectual property* have provided their Free, Prior and Informed Consent* formalized through a binding agreement*.	knowledge and intellectual property* are protected and are only used when the owners of the traditional knowledge and intellectual property* have provided their Free, Prior and Informed Consent* formalized through a binding agreement*.		 indigenous knowledge Documented process of engagement Agreements Interviews with Organization*' s worker*s, local communities and other stakeholders 	
4.8.2	Local communities* are compensated according to the binding agreement reached through <i>Free, Prior and</i> <i>Informed Consent*</i> for the use of traditional knowledge and <i>intellectual</i> <i>property*</i> .	Local communities* are compensated according to the binding agreement reached through <i>Free, Prior and</i> <i>Informed Consent*</i> for the use of traditional knowledge and <i>intellectual</i> <i>property*</i> .		 Copies of agreement endorsed and maintained by representative s of all parties involved Evidence of compensation 	

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. (C5.2 and 5.4 V4).

		ternationa eric Indica ⁻	-		aft Nationa Indicator	al	Rationale		Verifiers	Comments / Guidance
5.1.1a	The	range	of	The	range	of		•	Record of	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	resources and ecosystem services* that could strengthen and diversify the local economy are identified.	resources and ecosystem services* that could strengthen and diversify the local economy are identified.		 products and services Forest management plan Interviews with Organization *'s worker*s and other stakeholders 	
5.1.1b		LIOs The range of resources and ecosystem services* that could strengthen and diversify the local economy are known.		 Forest management plan Interviews with Organization *'s worker*s and other stakeholders 	Ecosystem services a. provisioning services such as food, forest products and water; b. regulating services such as regulation of floods, drought, land degradation, air quality, climate and disease; c. supporting services such as soil formation and nutrient cycling; d. and cultural services and cultural values such as recreational, spiritual, religious and other non-material benefits.

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
5.1.2a	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.	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.		•	Records of organizations involved in the production processes Interviews with Organization *'s worker*s and other stakeholders Forest Management Plan	
5.1.2b		LIOs Consistent with management objectives*, the identified benefits and products are produced to increase economic viability of the business and strengthen and diversify the local economy.	To cater for LIOs	•	Production records Interviews with Organization *'s worker*s and other stakeholders Forest Management Plan	
5.1.3a	When The Organization* makes FSC promotional claims regarding the maintenance and/or enhancement of ecosystem services*, Annex C is followed regarding additional requirements.	When The Organization* makes FSC promotional claims regarding the maintenance and/or enhancement of ecosystem services*, Annex C is followed regarding additional requirements.		•	FMPs Annual management plans Interviews with the Organization' s workers and other stakeholders Field observations	See Annex C for management activities and impact evaluation requirements
5.1.3b		LIOs When The Organization*		•	FMPs Annual management	

Inter	rnational	Draft National	Rationale	Verifiers	Comments /
Generi	c Indicator	Indicator			Guidance
	pro reg ma an en ecc ser ma act rar sp sit fea	akes FSC omotional claims garding the aintenance d/or hancement of osystem rvices*, anagement tivities focus on re and threatened ecies and small e-level habitat atures and ocesses.		 plans Interviews with the Organization' s workers and other stakeholders Field observations 	

5.2 The Organization* shall normally harvest products and services from the Management Unit* at or below a level which can be permanently sustained. (C5.6 V4)

	International	Draft National	Rationale		Verifiers	C	omments /
	Generic Indicator	Indicator					Guidance
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*.	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*		•	Documented processes or systems for establishing harvesting rates Forest Management Plan Interviews with Organization* 's worker*s and other stakeholders	Inf	st available ormation lude: PSP data Inventory data ISSIMI data Specialist studies
5.2.2	Based on the timber harvesting level analysis, a maximum allowable annual cut for timber is determined that	Based on the timber harvest level analysis, a maximum allowable annual cut for timber is determined that		•	A documented system for determining the maximum Annual Allowable Cut		

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	does not exceed the harvest level that can be permanently sustained including by ensuring that harvest rates do not exceed growth.	does not exceed the harvest level that can be permanently sustained including by ensuring that harvest rates do not exceed growth.		 Documented maximum Annual Allowable Cut Interview with Organization* 's worker*s 	
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.	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.		 Records of timber harvesting compared with estimated AAC Interview with Organization* 's worker* 	
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*.	For extraction of commercially harvested non- timber forest products* and/or commercially provided services under The Organization's control a sustainable level is calculated and adhered to. Sustainable harvest levels are based on Best Available Information*.	For clarity between harvesting a product and providing a service	 Documented process for establishing harvesting rates for each product Harvesting rates Harvesting records Interviews with Organization* 's worker*s and other stakeholders 	The major marketable NTFP in Uganda include, but not limited to: • rattan canes, • bamboo, • palms (Borrassus & other palms), • sand and stones, • honey, • fruits,

5.3 The Organization* shall demonstrate that the positive and negative externalities* of operations are included in the management plan*. (C5.1 V4)

International	Draft National	Rationale	Verifiers	Comments /
Generic Indicator	Indicator			Guidance

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
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 <i>management plan*</i> .	Costs related to preventing, mitigating or compensating for negative social and environment impacts of management activities are quantified and documented in the <i>management plan*</i> .		 Documented impacts Documented strategies for dealing with them Forest Management Plan Interviews with the Organization's workers and other stakeholders 	Guide: Possible impacts may include: • damage to water quality and quantity, • soil erosion, • public works, • social stress, • etc.
5.3.2	Benefits related to positive social and environment impacts of management activities are identified and included in the management plan*.	Benefits related to positive social and environment impacts of management activities are identified and included in the management plan*.		 Forest management plan Interviews with the Organization's workers and other stakeholders 	

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. (C5.2 V4)

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
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.	Where cost, quality and capacity of non- local and local options are at least equivalent, local goods, services, processing, and value added		•	Record of criteria for evaluating what to buy Price lists of goods and services Procurement policy Interviews	Guidance: 1. In this context, "local" is defined as "Uganda", and takes into consideratio n the

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
		facilities are used		with the Organization's workers and other stakeholders	comparison of imported goods and services with those sourced from within the country
					2. Reference will be made to existing and acceptable National standards
5.4.2a	Reasonable* attempts are made to establish and encourage capacity where local goods, services, processing and value-added facilities are not available.	Reasonable* attempts are made to establish and encourage capacity where local goods, services, processing and value-added facilities are not available.		 Records of capacity building actions Interviews of organization's workers, and other stakeholders Field observations 	
5.4.2b		LIOs Reasonable* attempts are made to establish local processing and value added services that are regularly used to meet the requirements of the Organization if these are not already available.		 Interviews of organization's workers, and other stakeholders Field observations 	

5.5 The Organization* shall demonstrate through its planning and expenditures proportionate to scale, intensity and risk*, its commitment to long-term economic viability*. (C5.1 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
5.5.1a	Sufficient funds are allocated to implement the <i>Management</i> <i>Plan*</i> in order to meet this standard and to ensure long- term <i>economic</i> <i>viability*</i> .	Sufficient funds are allocated to implement the <i>Management</i> <i>Plan*</i> in order to meet this standard and to ensure long- term <i>economic</i> <i>viability*</i> .		 Forest Management Plan A comprehensiv e accounting system A Strategic Investment Plan Research and Development Strategy 	
5.5.1b		Sources of funds to implement the <i>Management</i> <i>Plan*</i> in order to meet this standard and to ensure long- term <i>economic</i> <i>viability*</i> are known.		 Interviews with the Organization's workers 	
5.5.2a	Expenditures and investments are made to implement the <i>Management</i> <i>Plan*</i> in order to meet this standard and to ensure long- term <i>economic</i> <i>viability*</i>	Expenditures and investments are made to implement the <i>Management</i> <i>Plan*</i> in order to meet this standard and to ensure long- term <i>economic</i> <i>viability*</i> .		 Expenditure returns/financ ial statements Evidence of re- investments Interviews with the Organization's Executives Field observation 	
5.5.2b		LIOs There is evidence of a balance between incomes and expenditure to implement the Management Plan*.		 Forest Management Plan Evidence that expenditure matches income 	

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. (P6 V4)

6.1 (New) 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.

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
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*.	Best Available Information* is used to identify environmental values* within, and, where potentially affected by management activities, outside of the Management Unit*.		 Assessment Reports Forest Management Plan 	<i>Guide:</i> See <i>ANNEX</i> for Best Available Information
6.1.2a	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	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		Assessment Reports	Guide: SIR will be determined based on the Guidelines on Environment and Social Impact Assessment for Uganda

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	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.	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.			
6.1.2b		LIOs Assessments of environmental values* are conducted through locally available experts and best available information so that: 1. Impacts of management activities on the identified environmental values* can be assessed; 2. Risks* to environmental values* can be identified; 3. Necessary conservation* measures to protect values can be identified and, 4. Monitoring* of impacts or environmental		 Documented assessment methods Assessment Reports Interviews with Organizationa I workers and other stakeholders 	Guide: Local experts may include relevant District local government personnel, NGO, consultants. This should be done through filed observations and discussions

International Generic Indicator	Draft National Indicator	Rationale	Verifiers	Comments / Guidance
	changes can be conducted.			

6.2 (revised 6.1) 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*. (C6.1 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
6.2.1	An environmental impact assessment* identifies potential present and future impacts of all management activities on environmental values*from the stand level to the landscape level.	An environmental impact assessment* identifies potential present and future impacts of all management activities on environmental values* from the stand level to the landscape level.		 Environment Impact Assessment Report Forest Management Plan Operational plans Field observations 	
		LIOs Potential present and future impacts of management activities on <i>environmental</i> <i>values</i> * are known and/or documented		 Forest Management Plan Interviews with the organization's workers and other stakeholders Field observations 	
6.2.2a	The environmental impact assessment* identifies and assesses the impacts of the management activities prior to the start of site- disturbing activities.	The environmental impact assessment* identifies and assesses the impacts of the management activities prior to the start of site- disturbing activities.		 Environmental Impact Assessment Reports Forest Management Plan 	
	International	Draft National	Rationale	Verifiers	Comments /
--------	-------------------	---	-----------	------------------------------	------------
	Generic Indicator	Indicator			Guidance
6.2.2b	Generic Indicator	Indicator LIOs The environmental impact assessment* conducted in accordance with FSC Tool for streamlined social and environmental assessment identifies the impacts of the management activities prior to the start of site- disturbing activities.		Forest Management Plan	Guidance

6.3 (revised 6.1) 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. (C6.1 V4)

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
6.3.1	Management activities are planned and implemented to prevent negative impacts and to protect <i>environmental</i> <i>values</i> *.	Management activities are planned and implemented to prevent negative impacts and to protect <i>environmental</i> <i>values</i> *.		•	Forest Management Plan Routine Reports Interviews with the Organization' s workers and other stakeholders Field observations	
6.3.2	Management activities prevent negative impacts to environmental	Management activities prevent negative impacts to environmental		•	Forest Management Plan Routine	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	values*.	values*.		Reports Interviews with the Organization' s workers and other stakeholders Field observations 	
6.3.3	Where negative impacts to <i>environmental</i> <i>values</i> * occur, measures are adopted to prevent further damage, and negative impacts are <i>mitigated</i> * and/or repaired.	Where negative impacts to <i>environmental</i> <i>values</i> * occur, measures are adopted to prevent further damage, and negative impacts are <i>mitigated</i> * and/or repaired.		 Annual Work Plans and Budgets Monitoring Reports Interviews with the Organization' s workers and other stakeholders Field observations 	

6.4 (revised 6.2) The Organization* shall* protect rare species* and threatened species* and their habitats* in the Management Unit* through conservation zones*, protection areas*, connectivity* 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*. (C6.2 V4)

	International Generic Indicator	Draft National Indicator	Rationale	Verifiers	Comments / Guidance
6.4.1a	Best Available Information is used to identify rare and threatened species*, and their habitats*, including CITES species (where applicable)	Best Available Information is used to identify rare and threatened species*, and their habitats*, including CITES species (where applicable)		 A list of rare, threatened and endangered species Study Reports 	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	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*.	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*.		 Monitoring reports Interviews with the Organization 's workers and other stakeholders 	
6.4.1b		LIOs Best Available Information is used to identify rare and threatened species*, and their habitats*.		 A list of rare, threatened and endangered species Interviews with the Organization 's workers and other stakeholders 	
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	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		 Study Reports Forest managemen t plans Monitoring reports 	
6.4.3a	The rare and threatened species* and their habitats* are protected, including through the provision of conservation zones*, protection areas*, connectivity*, and	The rare and threatened species* and their habitats* are protected, including through the provision of conservation zones*, protection areas*, connectivity*, and		 Monitoring Reports Maps Field observations Interviews with the Organization 's workers and other stakeholders 	Guide: national list of rare and threatened species Guide Consider: • coordination with other landowners and land managers,

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	other direct means for their survival and viability, such as the species' recovery programs.	other direct means for their survival and viability, such as the species' recovery programs.			 restoration of habitats, introduction or enrichment with animal or plant species; control of alien predators and pests, species' recovery programs and other prevention, remedial or mitigation measures
6.4.3b		LIOS Measures implemented to protect the rare and threatened species* and their habitats*, include a minimum of: 1. Management activities scheduled to avoid disturbance during nesting or fruiting seasons; 2. use of reduced impact harvesting to protect nesting and breeding sites; 3. Establishment of conservation		 Field observations Interviews with the Organization 's workers and other stakeholders 	Guide •

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
		zones and protection areas; and 4. Designing mitigations measures for specific species and habitats.			
6.4.4	Hunting, fishing, trapping and collection of rare or threatened species*is prevented.	Hunting, fishing, trapping and collection of rare or threatened species*is prevented.		 Monitoring Reports Interviews with the Organization 's workers and other stakeholders 	Guide: LIOS should not fish, trap or collect RTEs. They should also inform the people in their surroundings to do the same, while finding a balance to also respect local communities' and indigenous people's traditional practices. MIOs should organize patrolling to control hunting, fishing, trapping and collecting of RTEs. They should also educate people on RTEs in the area and how to recognize and protect them.

6.5 (revised 6.4 and 10.5) 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 plantation, 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. (C6.4 and 10.5 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
6.5.1	Best Available Information* is used to identify native ecosystems* that exist, or would exist under natural conditions* within the Management Unit *.	Best Available Information* is used to identify native ecosystems* that exist, or would exist under natural conditions*within the Management Unit*.		 Study Report Forest management plans Field Monitoring reports Interviews with the Organization's workers and other stakeholders 	
6.5.2	Representative sample areas* of native ecosystems* are protected, where they exist.	Representative sample areas* of native ecosystems* are protected, where they exist.		 Forest management plans Forest resource Maps Interviews with the Organization's workers Field observations 	
		LIOs A minimum of 10% of the Management Unit*is designated and protected as a sample area of natural native ecosystems*		 Management Map Forest Management Plan Field observations Interviews with the Organization's workers 	See Annex B diagram
6.5.3a	Where representative sample areas* do not exist, or where	Where representative sample areas* do not exist, or where		 Specialized study Reports Maps Forest 	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	existing sample areas inadequately represent native ecosystems*, or are otherwise insufficient, a proportion of the Management Unit* is restored* to more natural conditions*.	existing sample areas inadequately represent native ecosystems*, or are otherwise insufficient, a proportion of the Management Unit* is restored* to more natural conditions*.		Management Plan Field observations Interviews with the Organization's workers	
6.5.3b		LIOs Where sample areas of sufficient condition do not exist within the Management Unit*, or is less than 10% of the FMU, a proportion of the Management Unit* is restored to more natural conditions*		 Management Map Forest Management Plan Field observations Interviews with the Organization's workers 	Coo Annou D
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.	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.		 Forest Management Plan Management maps 	See Annex B
6.5.5	Representative Sample Areas* in combination with other components of the conservation	Representative Sample Areas* in combination with other components of the conservation		 Forest Management Plan Management maps 	

International Generic Indicator	Draft National Indicator	Rationale	Verifiers	Comments / Guidance
areas network* comprise a minimum 10% area of the Management Unit*.	areas network* comprise a minimum 10% area of the Management Unit*.		•	

6.6 (revised 6.2 and 6.3) 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. (C6.2 and C6.3 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
6.6.1	Management activities maintain the plant communities and habitat features*found within native ecosystems* in which the Management Unit* is located.	Management activities maintain the plant communities and habitat features*found within native ecosystems* in which the Management Unit* is located.		 Forest Management Plan maps Interviews with Organization's workers and other stakeholders Field observations 	
6.6.2	Where past management has eliminated plant communities or habitat features*, management activities aimed at re-establishing such habitats* are implemented.	Where past management has eliminated plant communities or habitat features*, management activities aimed at re-establishing such habitats* are implemented.		 Forest Management Plan maps Interviews with Organization's workers and other stakeholders Field observations 	
6.6.3	Management maintains, enhances, or restores* habitat features*	Management maintains, enhances, or restores* habitat features*		 Forest Management Plan maps Interviews with 	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
6.6.4	associated with native ecosystems*, to support the diversity of naturally occurring species and their genetic diversity. 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	associated with native ecosystems*, to support the diversity of naturally occurring species and their genetic diversity. 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		Organization's workers and other stakeholders Field observations	Guidance: • See Guidance on Species that are threatene d
	distribution are maintained.	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;	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;		 Policies and laws Forest Management Plan Monitoring reports 	
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*;	Except where there is legal authorization, an internal regulation is in place banning and punishing the transportation of and trade in bush meat and firearms in facilities		 Policies and laws Forest Management Plan Monitoring reports 	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
6.6.7	A system of regular and punctual controls to ensure hunting policies are respected is implemented;	and vehicles of <i>The</i> <i>Organization,</i> A system of regular and punctual controls to ensure hunting policies are respected is implemented;		 Policies and laws Forest Management Plan Monitoring reports 	
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.	Effective mitigation measures are in place to ensure that <i>workers</i> * do not increase hunting trapping or collecting of bush meat or wild fish.		 Forest Management Plan Administrative guidelines 	

6.7 (revised 6.5 and 10.2) 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. (C6.5 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
6.7.1	Protection* measures are implemented to protect natural watercourses*, water bodies*, riparian zones* and their connectivity, including water quantity and water quality	Protection* measures are implemented to protect natural watercourses*, water bodies*, riparian zones* and their connectivity, including water quantity and water quality		 Record of regular water quality sampling and analysis Field observations Interviews with the Organization' s workers and other stakeholders Monitoring and Evaluation Reports 	Guide: The Environment Act requires a distance of 50 metres for streams, 100 metres for rivers and 200 metres for lakes Guide: In Uganda Stock Survey systems for harvesting trees in natural forests does

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
672	Mileous	M/h e u e		- Forest	not allow harvesting within 30 metres of water bodies
6.7.2	Where implemented protection* measures do not protect watercourses*, water bodies*, riperian zones* and their connectivity*, water quantity or water quality from impacts of forest* management, restoration activities are implemented	Where implemented protection* measures do not protect watercourses*, water bodies*, riperian zones* and their connectivity*, water quantity or water quality from impacts of forest* management, restoration activities are implemented		 Forest Management Plan Operational Plans Monitoring and Evaluation Reports Interviews with Organization *'s worker*s and other stakeholders Field observation 	
6.7.3	Where natural watercourses, 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.	Where natural watercourses, 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.		 Forest Management Plan Operational Plans Monitoring and Evaluation Reports Interviews with Organization *'s worker*s and other stakeholders Field observation 	
6.7.4	Where continued degradation exists to watercourses*,	Where continued degradation exists to watercourses*,		 Forest Management Plan Operational 	

Internatio Generic Indi		ft National ndicator	Rationale	Verifiers	Comments / Guidance
water bodies ² water quantit water quality caused by pre managers and activities of th parties, meas are implement that prevent of mitigate this degradation.	y and water of water of vious caused I the manag nird activition ures parties are imp	by previous ers and the es of third , measures plemented event or te this		 Plans Monitoring and Evaluation Reports Interviews with Organization *'s worker*s, local experts and relevant stakeholders Field observation 	

6.8 (revised 10.2 and 10.3) 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*. (C10.2 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
6.8.1	A varying mosaic of species, sizes, ages, spatial <i>scales</i> * and regeneration cycles is maintained appropriate to the <i>landscape</i> *.	A varying mosaic of species, sizes, ages, spatial <i>scales</i> * is maintained appropriate to the <i>landscape</i> *	-	 Forest Management Guidelines Forest Management Plan and maps Field observation 	
6.8.2	The mosaic of species, sizes, ages, spatial <i>scales</i> * and regeneration cycles is <i>restored</i> * where it has not been maintained appropriate to the landscape *	The mosaic of species, sizes, ages, spatial scales and regeneration cycles is <i>restored</i> * where it has not been maintained appropriate to the landscape*		 Forest Management Guidelines Forest Management Plan and maps Operational Plan Monitoring and 	

International Generic Indicator	Draft National Indicator	Rationale	Verifiers	Comments / Guidance
			Evaluation Reports • Field observation	

6.9 (revised 6.10) The Organization* shall* not convert natural forest* to plantations*, nor natural forests* or plantations* on sites directly converted from natural forest to no-forest land use, except when the conversion:

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

b) Will produce clear, substantial, additional, secure long-term conservation* 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*. (C6.10 V4)

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
6.9.1	There is no conversion of natural forest* 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) The conversion will produce clear, substantial, additional, secure, long-term conservation*	There is no conversion of natural forest* 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) The conversion will produce clear, substantial, additional, secure, long-term conservation*		•	Maps Forest management Plans Field Observations Interviews with organization' s workers and other stakeholders	

International	Draft National	Rationale	Verifiers	Comments /
Generic Indicator	Indicator			Guidance
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*.	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 (revised 10.9) Management Units* containing plantations* that were established on areas converted from natural forest* after November 1994 shall* not qualify for certification, except where:

a) Clear and sufficient evidence is provided that The Organization* was not directly or indirectly responsible for the conversion, or

b) The conversion affected a very limited portion of the area of the Management Unit* and is producing clear, substantial, additional, secure long term conservation* benefits in the Management Unit*. (C10.9 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
6.10.1	Based on Best Available Information*, accurate data is compiled on all conversions since 1994	Based on Best Available Information*, accurate data is compiled on all conversions since 1994.		 Records of areas converted Maps Forest managemen t Plans 	
6.10.2	Areas converted from natural forest* to plantation* since November 1994 are not certified, except where: 1) The Organization* provides clear and sufficient evidence	Areas converted from natural forest* to plantation* since November 1994 are not certified, except where: 1) The Organization* provides clear and sufficient evidence		 Maps Forest managemen t Plans Field Observation s Records of areas 	

International	Draft National	Rationale	Verifiers	Comments /
Generic Indicator	Indicator			Guidance
that it was not	that it was not		converted	
directly or indirectly	directly or indirectly			
responsible for the	responsible for the			
conversion; or	conversion; or			
2) The conversion is	2) The conversion is			
producing clear,	producing clear,			
substantial,	substantial,			
additional, secure,	additional, secure,			
long-term	long-term			
conservation*	conservation*			
benefits in the	benefits in the			
Management Unit*;	Management Unit*;			
and	and			
3) The total area of	3) The total area of			
plantation* on sites	plantation* on sites			
converted from	converted from			
natural forest* since	natural forest* since			
November 1994 is	November 1994 is			
less than 5% of the	less than 5% of the			
total area of the	total area of the			
Management Unit*.	Management Unit*.			

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. (C7.1 V4)

	International Generic Indicator	Draft National Indicator	Rationale	Verifiers	Comments / Guidance
7.1.1a	Policies (vision and values) that contribute to	Policies (vision and values) that contribute to		Documented policyForest	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	meeting the requirements of this standard are described in the management plan*.	meeting the requirements of this standard are described in the management plan*.		management Plan	
7.1.1b		LIOS A long term management goal is stated in the Forest Management Plan		 Forest management Plan 	
7.1.2	Specific, operational management objectives* that address the requirements of this standard are presented in the management plan*.	Specific, operational management objectives* that address the requirements of this standard are presented in the management plan*.		 Forest management Plan 	

7.2 The Organization* shall have and implement a management plan* for the Management Unit* which is fully consistent with the policies and 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. (C7.1 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
7.2.1a	The management plan* includes management actions, procedures, strategies and measures to achieve the management objectives*.	The management plan* includes management actions, procedures, strategies and measures to achieve the management objective.		 Forest managemen t Plan Business Plan 	
7.2.1b		<u>LIOs</u>		Forest	
		The management		managemen	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
		<i>plan*</i> includes management actions to achieve the management objective.		t Plan	
7.2.2a	The management plan* addresses the elements listed in Annex E, and is implemented	The management plan* addresses the elements listed in Annex E, and is implemented		 Forest managemen t Plan 	
7.2.2b		LIOs The management plan* outlines actions to implement the elements listed in Annex E (i), and is implemented		 Forest managemen t Plan 	

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

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
7.3.1	Verifiable targets, and the frequency that they are assessed, are established for <i>monitoring</i> * the progress towards each <i>management</i> <i>objective</i> *.	Verifiable targets, and the frequency that they are assessed, are established for <i>monitoring</i> * the progress towards each <i>management</i> <i>objective</i> *.		•	Forest manageme nt Plan	 Guide: Examples of verifiable targets include: Site productivity, yield of all products harvested; Growth rates, regeneration and condition of the vegetation; Composition and observed changes in the flora and fauna;

International	Draft National	Rationale	Verifiers	Comments /
Generic Indicator	Indicator			Guidance
				 and quantity; Soil erosion, compaction, fertility and
				carboncontent;Wildlifepopulations,
				biodiversity* and status of High Conservation
				 Values*; Constitute
				 Sensitive cultural and environmenta l resources;
				 Stakeholder satisfaction with engagement*;
				 Benefits of management operations provided to local communities*
				; • Number of occupational accidents*;
				 and Overall economic viability* of the Management
				Unit*

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. (C7.2 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
7.4.1	The management	The management		Evidence of	
	plan* is revised and	plan* is revised and		revised	
	updated periodically	updated periodically		Forest	
	consistent with	consistent with		managemen	
	Annex F to	Annex F to		t Plan	
	incorporate:	incorporate:		Evidence of	
	1. Monitoring	1. Monitoring		adaptive	
	results, including	results, including		managemen	
	results of	results of		t	
	certification audits;	certification audits;			
	2. Evaluation results;	2. Evaluation results;			
	3. Stakeholder	3. Stakeholder			
	engagement*	engagement*			
	results;	results;			
	4. New scientific and	4. New scientific and			
	technical	technical			
	information, and	information, and			
	5. Changing	5. Changing			
	environmental,	environmental,			
	social, or economic	social, or economic			
	circumstances	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. (C7.4 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
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	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		Evidence of public availability	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	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.	Relevant components of the management plan*, excluding confidential information*, are available to affected stakeholders* on request at the actual costs of reproduction and handling.		 Procedure for access to the complete Managemen t Plan Interviews with the Organizatio n's workers and affected stakeholder s 	Guide: Examples of confidential information, Includes data & content: a) Related to investment decisions; b) About intellectual property* rights; c) Client confidential; d) By law confidential; e) Protecting wildlife species and habitats*; and f) About sites that are of special cultural, ecological, economic, religious or spiritual significance to indigenous peoples* or local communities* (see Criterion* 3.5 and Criterion* 4.7) as requested by these groups.

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. (C4.4 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
7.6.1a	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* 2.6, Criterion* 2.6, Criterion* 2.4); 3. Identification of Living wages* (Criterion* 2.4); 3. Identification of rights (Criterion* 3.1, Criterion* 4.1), 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 Value* assessment, management and monitoring (Criterion* 9.1, Criterion* 9.2, Criterion* 9.4).	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* 2.6, Criterion* 2.6, Criterion* 2.6, Criterion* 2.4); 3. Identification of Living wages* (Criterion* 2.4); 3. Identification of rights (Criterion* 3.1, Criterion* 4.1), 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 Value* assessment, management and monitoring (Criterion* 9.1, Criterion* 9.2, Criterion* 9.4).		 Documented engagement process / strategy Record of engagement activities Interviews with Organization 's workers, affected stakeholders and other stakeholders 	
7.6.1b		LIOs Affected		 Interviews with 	
		stakeholders* are		Organization	
		appropriately		's workers,	
		engaged in making		affected	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
		decisions where		stakeholders	
		management		and other	
		activities affect		stakeholders	
		them.			
7.6.2a	Culturally	Culturally		Procedure	
	appropriate*	appropriate*		for	
	engagement* is	engagement* is		engagement	
	used to:	used to:		Interviews	
	1) Determine	1) Determine		with	
	appropriate	appropriate		Organization	
	representatives and	representatives and		's workers	
	contact points	contact points		and other	
	(including where	(including where		stakeholders	
	appropriate, local	appropriate, local			
	institutions,	institutions,			
	organizations and	organizations and			
	authorities);	authorities);			
	2) Determine	2) Determine			
	mutually agreed	mutually agreed			
	communication	communication			
	channels allowing	channels allowing			
	for information to	for information to			
	flow in both	flow in both			
	directions;	directions;			
	3) Ensure all actors	Ensure all actors			
	(women, youth,	(women, youth,			
	elderly, minorities)	elderly, minorities)			
	are represented and	are represented and			
	engaged equitably;	engaged equitably;			
	4) Ensure all	4) Ensure all			
	meetings, all points	meetings, all points			
	discussed and all	discussed and all			
	agreements reached	agreements reached			
	are recorded;	are recorded;			
	5) Ensure the	5) Ensure the			
	content of meeting	content of meeting			
	records is approved;	records is approved;			
	and	and			
	6) Ensure the results	6) Ensure the results			
	of all culturally	of all culturally			
	appropriate*	appropriate*			
	engagement*	engagement*			
	activities are shared	activities are shared			
	with those involved.	with those involved.			

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
7.6.2b		LIOs Culturally appropriate procedures for engaging stakeholders are used to address issues affecting them		 Interviews with Organization 's workers and other stakeholders 	
7.6.3a	Affected stakeholders* are provided with an opportunity for culturally appropriate* engagement* in monitoring* and planning processes of management activities that affect their interests	Affected stakeholders* are provided with an opportunity for culturally appropriate* engagement* in monitoring* and planning processes of management activities that affect their interests		 Documented engagement process / strategy Record of engagement activities Interviews with Organization 's workers, affected stakeholders and other stakeholders 	
7.6.3b		LIOS Affected stakeholders* are engaged in planning and monitoring of management activities that affect their interests		 Interviews with Organization 's workers and affected stakeholders 	
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.	On request, <i>interested</i> <i>stakeholders</i> * are provided with an opportunity for <i>engagement</i> * in <i>monitoring</i> * and planning processes of management activities that affect their interests.		 Record of engagement activities Interviews with Organization 's workers, affected stakeholders and other stakeholders 	

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 objectives^{*}, its progress with the activities planned, and the achievement of its verifiable targets.

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
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*.	Procedures are documented and executed for monitoring* the implementation of the Management Plan* including its policies and management objectives* and achievement of verifiable targets*.		 Monitoring procedure Monitoring plan Annual reports Monitoring reports 	

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. (C8.2 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
8.2.1a	The social and environmental impacts of management activities are monitored* consistent with Annex G (i).	The social and environmental impacts of management activities are monitored* consistent with Annex G (i).		 Environmental Monitoring Plan Monitoring reports 	
8.2.1b		LIOs The social and		Monitoring reports	Monitoring methods will
		environmental		 Interviews with 	be in line with

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
		impacts of management activities are monitored* consistent with Annex G (ii).		Organization's workers and other stakeholders	FSC Tools for simple monitoring
8.2.2a	Changes in environmental conditions are monitored* consistent with Annex G.	Changes in environmental conditions are monitored* consistent with Annex G (i).		 Environmental Monitoring Plan Monitoring reports 	
8.2.2b		LIOs Changes in environmental conditions are monitored* consistent with Annex G (ii).		 Monitoring reports Interviews with Organization's workers and other stakeholders 	Monitoring methods will be in line with FSC Tools for simple monitoring

8.3 The Organization* shall* analyze the results of monitoring and evaluation and feed the outcomes of this analysis back into the planning process. (C8.4 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
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*.	Adaptive management* procedures are implemented so that monitoring* results feed into periodic updates to the planning process and the resulting management plan*.		 Monitoring reports Updated forest management plan 	
8.3.2	If <i>monitoring</i> * results show non- conformities with the FSC Standard then <i>management</i> <i>objectives</i> *,	If monitoring* results show non- conformities with the FSC Standard then management objectives*,		 Monitoring reports Revised Management Plan 	

International Generic Indicator	Draft National Indicator	Rationale	Verifiers	Comments / Guidance
verifiable targets* and / or management activities are revised.	verifiable targets* and / or management activities are revised.		 Interviews with the Organization' s workers 	
			•	

8.4 The Organization* shall* make publicly available a summary of the results of monitoring free of charge, excluding confidential information. (C8.5 V4)

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
8.4.1a	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.	A summary of the monitoring* results consistent with Annex G (i), in a format comprehensible to stakeholders including maps and excluding confidential information* is made publicly available* at no cost.		•	Documented summary of monitoring results Evidence of no-cost dissemination Interviews with the organization's workers and other stakeholders	
8.4.1b		LIOs A summary of the monitoring* results consistent with Annex G (ii) is disseminated in accordance with culturally appropriate practice		•	Evidence of dissemination of the monitoring results Interviews with the organization's workers and other stakeholders	

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. (C8.3 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
8.5.1a	A system is implemented to track and trace all products that are marketed as FSC certified.	A system is implemented to track and trace all products that are marketed as FSC certified.		 Documented tracking and tracing system Evidence of implementation of the system Monitoring reports Field observations 	
8.5.1b		LIOs There is compliance with the national Chain of Custody Guidelines in tracking and tracing all products that are marketed as FSC certified.		 Receipts Invoices Other relevant documents 	Guidelines to be developed by SDG
8.5.2	 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 	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		 Documentation trail of all products leaving the forest Interviews with Organization*'s worker*s and other stakeholders Field observations 	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	in the forest, the	in the forest, the			
	date and volume	date and volume			
	produced; and	produced; and			
	7) Whether or not	7) Whether or not			
	the material was	the material was			
	sold as FSC	sold as FSC			
	certified.	certified.			
8.5.3	Sales invoices or	Sales invoices or		Sales Invoices	
	similar	similar		or similar	
	documentation are	documentation are		documents	
	kept for a minimum	kept for a minimum			
	of five years for all	of five years for all			
	products sold with	products sold with			
	an FSC claim, which	an FSC claim, which			
	identify at a	identify at a			
	minimum, the	minimum, the			
	following	following			
	information:	information:			
	1) Name and	1) Name and			
	address of	address of			
	purchaser;	purchaser;			
	2) The date of sale;	2) The date of sale;			
	3) Common and	3) Common and			
	scientific species	scientific species			
	name;	name;			
	4) Product	4) Product			
	description;	, description;			
	5) The volume (or	5) The volume (or			
	quantity) sold;	quantity) sold;			
	6) Certificate code;	6) Certificate code;			
	and	and			
	7) The FSC Claim	7) The FSC Claim			
	"FSC 100%"	"FSC 100%"			
	identifying	identifying			
	products sold as	products sold as			
	FSC certified.	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*. (C9.1 V4

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
9.1.1a	An assessment is completed using Best Available Information* that records the location and status of High Conservation Value* Categories 1-6, as defined in Criterion* 9.1; the High Conservation Value Areas* they rely upon (Annex I), and their condition.	An assessment is completed using Best Available Information* that records the location and status of High Conservation Value* Categories 1-6, as defined in Criterion* 9.1; the High Conservation Value Areas* they rely upon (Annex I), and their condition.		•	Maps Expert reviewed Assessment Report or reports for HCV Interviews with Organization *'s worker*s and other relevant stakeholders Field observations	<i>Guide:</i> Best Available Information as included in ANNEX
9.1.1b		LIOs		•	Maps	Guide: Best

	International	Draft National	Rationale		Verifiers	Comments /
	Generic Indicator	Indicator				Guidance
		An assessment is completed using Best Available Information that records the location and status of High Conservation Value* Categories1-6, as defined in <i>Criterion</i> * 9.1; the <i>High Conservation</i> <i>Value</i> * <i>Areas</i> * they rely upon, and their condition.		•	Interviews with Organization *'s worker*s and other relevant stakeholders Field observations	Available Information as included in ANNEX
9.1.2a	The assessment uses results from culturally appropriate* engagement* (Annex I) with affected* and interested stakeholders* with an interest in the conservation* of the High Conservation Values*	The assessment uses results from culturally appropriate* engagement* (Annex I) with affected* and interested stakeholders* with an interest in the conservation* of the High Conservation Values*		•	Stakeholder engagement strategy Record of stakeholder engagement Interviews with the Organization' s workers	
9.1.2b		LIOS The assessment uses results based on culturally appropriate participatory practices		•	Interviews with the Organization' s workers	

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. (C9.2 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
9.2.1	Threats to High Conservation Values* are identified using <i>Best</i> <i>Available</i> <i>Information</i> * (Annex I).	Threats to High Conservation Values* are identified using Best Available Information (Annex I).		 Threat Assessment Reports Interviews with the Organization's workers and other stakeholders 	
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* (Annex I) prior to implementing potentially harmful management activities.	Management strategies and actions are developed to maintain and/or enhance the identified High Conservation Values* and to maintain associated High Conservation Value* Areas* (Annex I) prior to implementing potentially harmful management activities.		 Documented strategies and procedures Forest management Plan 	
9.2.3	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*.	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*.		 Stakeholder engagement process Documented management strategies Interviews with organization's works and other stakeholders 	
		LIOs: Affected* and interested stakeholders* and local experts are engaged in the		 Stakeholder engagement process Documented management strategies 	Guide: Local experts may include relevant District local government

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
		development of management strategies and actions to maintain and/or enhance the identified <i>High</i> <i>Conservation</i> <i>Values</i> *.		 Interviews with organization's works and other stakeholders 	personnel, NGO, consultants.
9.2.4	The strategies developed are effective to maintain and/or enhance the High Conservation Values*.	The strategies developed are effective to maintain and/or enhance the High Conservation Values*.		 Documented management strategies Monitoring reports Interviews with organization's works and other stakeholders Field observations 	

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. (C9.3 V4).

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
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 (Annex I).	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 (Annex I).		 Annual Work Plans and Budgets Monitoring and evaluation reports Routine reports Interviews with Organization's workers and 	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
9.3.2a	The strategies and	The strategies and		other stakeholders Field observations	
5.5.2d	actions prevent damage and avoid risks to <i>High</i> <i>Conservation</i> <i>Values*</i> , even when the scientific information is incomplete or inconclusive, and when the vulnerability and sensitivity of <i>High</i> <i>Conservation</i> <i>Values*</i> are uncertain.	actions prevent damage and avoid risks to <i>High</i> <i>Conservation</i> <i>Values*</i> , even when the scientific information is incomplete or inconclusive, and when the vulnerability and sensitivity of <i>High</i> <i>Conservation</i> <i>Values*</i> are uncertain.		 Study Reports Environment Management Plan Forest Management Plan Documented measures Interviews with Organization's workers and other stakeholders Field observations 	
9.3.2b		LIO The actions prevent damage and avoid risks to High Conservation Values*		 Forest Management Plan Interviews with Organization's workers and other stakeholders Field observations 	
9.3.3	Activities that harm High Conservation Values* cease immediately and actions are taken to restore* and protect the High Conservation Values*.	Activities that harm High Conservation Values* cease immediately and actions are taken to restore* and protect the High Conservation Values*.		 Monitoring and evaluation reports Restoration Action Plans (For Large Scale) Routine Reports Interviews with 	

International	Draft National	Rationale	Verifiers	Comments /
Generic Indicator	Indicator			Guidance
			Organization's workers and other stakeholders	
			 Field observations 	

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. (C9.4 V4).

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
9.4.1a	A program of periodic monitoring* (Annex I) assesses: 1. Implementation of strategies; 2. The status of High Conservation Values* including High Conservation areas on which they depend; and 3. The effectiveness of the management strategies and actions for the protection* of the High Conservation Values* to fully maintain and/or enhance the High Conservation Values*.	A program of periodic monitoring* (Annex I) assesses: 1. Implementation of strategies; 2. The status of High Conservation Values* including High Conservation areas on which they depend; and 3. The effectiveness of the management strategies and actions for the protection* of the High Conservation Values* to fully maintain and/or enhance the High Conservation Values*.		 Monitoring program Monitoring and evaluation Reports 	
9.4.1b		LIOs Actions to monitor HCVs cover at a minimum: 1. The status of High Conservation		 Interviews with Organization 's workers and other 	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	Generic Indicator	Values* including High Conservation areas on which they depend; and 2. The effectiveness of the management actions for the protection* of the High Conservation Values* to fully		stakeholders • Field observations	Guidance
		maintain and/or enhance the High Conservation Values.			
9.4.2a	The monitoring program includes engagement* with affected* and interested stakeholders* and experts.	The monitoring program includes engagement* with affected* and interested stakeholders* and experts.		 Monitoring Program Interviews with the Organization 's workers and stakeholders 	
9.4.2b		LIOs Monitoring is done through engagement with affected and interested stakeholders and local experts		 Interviews with Organization 's workers and other stakeholders Field observations 	
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*.	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*.		 Monitoring Program 	
9.4.4	Management strategies and	Management strategies and		 Monitoring and 	

International	Draft National	Rationale	Verifiers	Comments /
Generic Indicator	Indicator			Guidance
actions are adapted when monitoring or other new information shows that these strategies and actions are insufficient to ensure the maintenance and/or enhancement of <i>High Conservation</i> <i>Values</i> *.	actions are adapted when monitoring or other new information shows that these strategies and actions are insufficient to ensure the maintenance and/or enhancement of High Conservation Values*.		evaluation reports • Evidence of adaptation of results	

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. (New)

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* (New).

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
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	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		 Annual Work Plan and Budgets Routine Reports Monitoring and Evaluation Reports Field Observations Interviews with Organization' s workers and other stakeholders 	
	International	Draft National	Rationale	Verifiers	Comments /
-------------	--	--	-----------	--	------------
	Generic Indicator	Indicator			Guidance
10.1.2 a	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*.	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*.		 Forest Management Plan Evidence for species-site matching Routine Reports Monitoring and Evaluation Reports Field Observations Interviews with Organization' s workers and other stakeholders 	

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. (C10.4 C4).

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
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	 a) Species* chosen for regeneration are ecologically well adapted to the site, are native species* and are of local provenance, unless clear and 		 Forest Management Plan Evidence for species-site matching Field Observations Interviews 	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	provided for using non-local genotypes* or non- native species*.	convincing justification is provided for using non-local genotypes* or non-native species*.		with Organization' s workers and other stakeholders	
10.2.2	"Species chosen for regeneration are consistent with the regeneration	"Species chosen for regeneration are consistent with the regeneration		 Forest Management Plan Monitoring and Evaluation Reports Field Observations 	

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. (C6.9 and C10.8 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
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.	Alien species* are used only when direct experience and / or the results of scientific research demonstrate that invasive impacts can be controlled.		 Specialized study Reports Forest Management Plan Monitoring and Evaluation Reports Field Observations 	
10.3.2	Alien species* are used only when effective mitigation measures are in place to control their spread outside	Alien species* are used only when effective mitigation measures are in place to control their spread outside		 Mitigation measures / strategies Forest Management Plan Monitoring 	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	the area in which they are established.	the area in which they are established.		and Evaluation Reports Field Observations	
10.3.3	The spread of invasive species introduced by <i>The</i> <i>Organization</i> * <i>is</i> controlled	The spread of invasive species introduced by <i>The</i> <i>Organization</i> * is controlled		 Strategy for controlling Invasive species Forest Management Plan Monitoring and Evaluation Reports Field Observations 	
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*.	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*.		 Strategy for controlling Invasive species Forest Management Plan Monitoring and Evaluation Reports Field Observations 	

10.4 The Organization^{*} shall^{*} not use genetically modified organisms^{*} in the Management Unit^{*}. (C6.8 V4).

	International Generic Indicator	Draft National Indicator	Rationale	Verifiers	Comments / Guidance
10.4.1	Genetically	Genetically Modified		Forest	
	Modified	Organisms*are not		Managemen	
	Organisms* are not	used		t Plan	

International Generic Indicator	Draft National Indicator	Rationale	Verifiers	Comments / Guidance
used			 Field Observation s Interviews with stakeholders 	

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

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
10.5.1	Silvicultural practices are implemented that are ecologically appropriate for the vegetation, species, sites and management objectives*.	Silvicultural practices are implemented that are ecologically appropriate for the vegetation, species, sites and management objectives*.		 Forest Management Plan Documented silvicultural systems Evidence of compliance with National Guidelines for management of natural forests an National Guidelines for Tree Growing Monitoring and Evaluation Reports Field Observations 	

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 silvicultrual systems that do not require fertilizers, and prevent, mitigate, and/or repair damage to environmental values*, including soils. (C10.7 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
10.6.1	The use of fertilizers* is minimized or avoided. When fertilizers* are used, their ecological and economic benefits are equal to or higher than those of silvicultural systems that do not require	The use of fertilizers* is minimized or avoided. When fertilizers* are used, their ecological and economic benefits are equal to or higher than those of silvicultural systems that do not require		 Plans for use of fertilizers Forest Managemen t Plan Monitoring and Evaluation Reports Field Observations Evidence of ecological and economic benefits Forest Managemen t Plan Monitoring 	
10.6.3	When fertilizers* are used, their types, rates, frequencies and site of application are documented	When fertilizers* are used, their types, rates, frequencies and site of application are documented		 and Evaluation Reports Plans for use of fertilizers Forest Managemen t Plan Monitoring and Evaluation Reports 	
10.6.4	When fertilizers are used, environmental values are protected, including through implementation of measures to prevent damage Damage to	When fertilizers are used, environmental values are protected, including through implementation of measures to prevent damage Damage to		 Measures for protection of environment al values Monitoring reports Maps (for Large Scale) Monitoring 	

International Generic Indicator	Draft National Indicator	Rationale	Verifiers	Comments / Guidance
environmental values* resulting from fertilizer use is mitigated or repaired	environmental values* resulting from fertilizer use is mitigated or repaired		and evaluation Reports • Mitigation Action Plan • Field observation	

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. (C6. and C10.7 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
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."	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."		 Integrated Pest Management Strategy** Monitoring and Evaluation Reports Field observation 	<i>Guide:</i> 'FSC Guide to integrated pest, disease and weed management in FSC certified forests and plantations' (2009) and associated policies, guidelines, advice notes
10.7.2	Chemical pesticides* prohibited by FSC's Pesticide Policy are not used or stored in the Management Unit unless FSC has granted derogation	Chemical pesticides* prohibited by FSC's Pesticide Policy are not used or stored in the Management Unit unless FSC has granted derogation		 No evidence of use of prohibited chemical pesticides Derogation documents in case they are being used 	
10.7.3	Records of pesticide* usage are maintained, including trade	Records of pesticide* usage are maintained, including trade		Records	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
10.7.4	name, active ingredient, quantity of active ingredient used, period of use, location and area of use, and reason for use The use of pesticides* complies with the ILO document "Safety in the use of chemicals at work" regarding requirements for the transport,	name, active ingredient, quantity of active ingredient used, period of use, location and area of use, and reason for use The use of pesticides* complies with the ILO document "Safety in the use of chemicals at work" regarding requirements for the transport,		 Documented procedures for use of pesticides in accordance with ILO Guides on: a. Safety and Health in the Use of 	
	storage, handling, application and emergency procedures for cleanup following accidental spillages.	storage, handling, application and emergency procedures for cleanup following accidental spillages.		Agrochemical s: A Guide b. Safety in the Use of Chemicals at Work	
10.7.5	If pesticides* are used, application methods minimize quantities used, while achieving effective results, and provide effective protection* to surrounding landscapes*.	If pesticides* are used, application methods minimize quantities used, while achieving effective results, and provide effective protection* to surrounding landscapes*.		 Documented procedures for use of pesticides Monitoring reports Interviews with stakeholders 	
10.7.6	Damage to environmental values* and human health from pesticide* use is prevented and mitigated or	Damage to environmental values* and human health from pesticide* use is prevented and mitigated or		 Strategies for preventing damage to environmenta I values and human health Monitoring 	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	repaired where damage occurs	repaired where damage occurs		 reports Interviews with stakeholders Field observations 	
10.7.7	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.	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.		 Protocols for pesticide application Monitoring reports Interviews with stakeholders 	

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*. (C6.8 V4)

	International Generic Indicator	Draft National Indicator	Rationale	Verifiers	Comments / Guidance
10.8.1	The use of biological control agents* is minimized, monitored* and controlled.	The use of biological control agents* is minimized, monitored* and controlled.		Protocol used	
10.8.2	Use of biological control agents*	Use of biological control agents*		•	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	complies with	complies with			
	internationally	internationally			
	accepted scientific	accepted scientific			
	protocols*.	protocols*.			
10.8.3	The use of	The use of		Records	
	biological control	biological control			
	agents* is recorded	agents* is recorded			
	including type,	including type,			
	quantity, period,	quantity, period,			
	location and reason	location and reason			
	for use.	for use.			
10.8.4	Damage to environmental values* caused by	Damage to environmental values* caused by		 Protocols used Monitoring 	
	the use of <i>biological</i>	the use of <i>biological</i>		and	
	control agents* is	control agents* is		evaluation	
	prevented and	prevented and		Reports	
	<i>mitigated*</i> or	<i>mitigated*</i> or		Field	
	<i>repaired</i> * where	<i>repaired</i> * where		observations	
	damage occurs.	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^{*}. (New)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
10.9.1a	Potential negative impacts of natural hazards* on infrastructure*, forest* resources, and communities in the Management Unit* are assessed.	Potential negative impacts of natural hazards* on infrastructure*, forest* resources, and communities in the Management Unit* are assessed.		 Risk Assessment Reports 	
10.9.1b		LIOs Potential negative impacts of natural hazards* on infrastructure*, forest* resources,		 Checklist of potential impacts Interview with the Organization's 	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
		and communities in the <i>Management</i> <i>Unit*</i> .are determined on the basis of Best Available Information		works and other stakeholders	
10.9.2a	Management activities mitigate these impacts.	Management activities mitigate these impacts.		 Management Plans Annual Work Plans Monitoring Plans Reports 	
10.9.2b		LIOs Management activities mitigate these impacts.		 Management Plans Interviews with the Organization's workers and other stakeholders 	 Guide: Measures may include: creation and maintenan ce of fire breaks and reservoir ponds to prevent fire damage; apply silvicultural regimes that prevent storm damage and wind- throw; controlled burning for pest control; preserving natural patterns of drainage

	International Generic Indicator	Draft National Indicator	Rationale	Verifiers	Comments / Guidance
					 and wetlands to prevent flood damage;
10.9.3a 10.9.3b	The <i>risk</i> * for management activities to increase the frequency, distribution, or severity of <i>natural</i> <i>hazards</i> * is identified for those <i>hazards</i> * that may be influenced by management.	The <i>risk*</i> for management activities to increase the frequency, distribution, or severity of <i>natural</i> <i>hazards*</i> is identified for those <i>hazards*</i> that may be influenced by management. LIOs The <i>risk*</i> for management		 Risk Assessment Reports Forest management Plan Interviews with the Organization's workers and other stakeholders Interviews with the Organization's 	
		activities to increase the frequency, distribution, or severity of <i>natural</i> <i>hazards</i> * is known to the Organization's workers		Organization's workers and other stakeholders	
10.9.4a	Management activities are modified and/or measures are developed and implemented that reduce the identified <i>risks</i> *.	Management activities are modified and/or measures are developed and implemented that reduce the identified <i>risks</i> *.		 Risk management strategy Forest management plans Monitoring reports 	may implement the following measures: • In general: stakeholder engagement; public education; equipment; training; monitoring; risk mitigation; collaborate

International	Draft National	Rationale	Verifiers	Comments /
Generic Indicator	Indicator			Guidance
				with other
				agencies,
				etc.
				• Fire damage:
				establish fire
				detection
				systems; fire
				management
				plans,
				including
				preparation
				and training
				of fire crews;
				provision
				, and regular
				maintenance
				of suitable
				equipment.
				• Storm
				damage and
				wind-throw:
				develop
				wind maps.
				• Pests, plant
				diseases,
				pathogens,
				invasive
				weeds:
				clearance of
				fallen wood,
				standing
				dead wood
				and coarse
				woody
				debris, in
				line with
				best
				scientific and
				local
				knowledge
				(keeping a
				balance to
				keep the
				wood

International	Draft National	Rationale	Verifiers	Comments /
Generic Indicator	Indicator			Guidance
				needed for
				healthy
				decompositi
				on cycles
				and
				populations
				of predators
				and
				parasites to
				exert natural
				control over
				pests);
				decreasing
				stress on
				species
				through
				species-site
				matching in
				accordance
				with
				Criterion
				10.2,
				monitoring
				(Principle 8),
				together
				with
				integrated
				pest
				management
				(Criterion
				10.7), cover
				crops,
				species
				diversificatio
				n,
				silvicultural
				practices
				which
				prevent
				weed growth
				and maintain
				growth of
				crop species
				at optimum

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
					levels and reduced harvest intensity. • Flood damage: installing effective drainage structures.
10.9.4b		Management activities are implemented that reduce the identified <i>risks</i> *.		 Risk management actions Forest management plans Interviews with the Organization's workers and other stakeholders 	

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. (C6.5 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
10.10.1	Development, maintenance and use of <i>infrastructure</i> *, as well as transport activities, are managed to protect <i>environmental</i> <i>values</i> * identified in <i>Criterion</i> * 6.1.	Development, maintenance and use of <i>infrastructure</i> *, as well as transport activities, are managed to protect <i>environmental</i> <i>values</i> * identified in <i>Criterion</i> * 6.1.		 Forest Managemen t Plan Annual Work Plans Monitoring and evaluation Reports Field observations 	
10.10.2	Silviculture*	Silviculture*		Forest	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	activities are managed to ensure protection of the <i>environmental</i> <i>values</i> * identified in <i>Criterion</i> * 6.1.	activities are managed to ensure protection of the <i>environmental</i> <i>values</i> * identified in <i>Criterion</i> * 6.1.		 Managemen t Plan Annual Work plans Monitoring and evaluation Reports Field observations 	
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.	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.		 Forest Managemen t Plan Annual Work plans Monitoring and evaluation Reports Field observations 	

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. (C5.3 and C6.5 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
10.11.1	Harvesting and extraction practices for timber and non- timber forest products* are implemented in a manner that conserves environmental values* as	Harvesting and extraction practices for timber and non- timber forest products* are implemented in a manner that conserves environmental values* as		 Forest Management Plan Harvesting Plans Monitoring and evaluation Reports Field 	

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
	identified in Criterion* 6.1.	identified in Criterion* 6.1.		observations	
10.11.2	Harvesting practices optimize the use of forest* products and merchantable materials	Harvesting practices optimize the use of forest* products and merchantable materials		 Documented harvesting procedures Forest Management Plan Monitoring and evaluation Reports Field observations 	
10.11.3	Sufficient amounts of dead and decaying biomass and forest* structure are retained to conserve environmental values*.	Sufficient amounts of dead and decaying biomass and forest* structure are retained to conserve environmental values*.		 Documented harvesting procedures Forest Management Plan Monitoring and evaluation Reports Field observations 	
10.11.4	Harvesting practices avoid damage to standing residual trees, residual woody debris on the ground and other environmental values*.	Harvesting practices avoid damage to standing residual trees, residual woody debris on the ground and other environmental values*.		 Documented harvesting procedures Forest Management Plan Monitoring and evaluation Reports Field observations 	

10.12 The Organization* shall* dispose of waste materials in an environmentally appropriate manner. (C6.7 V4)

	International	Draft National	Rationale	Verifiers	Comments /
	Generic Indicator	Indicator			Guidance
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	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		 Strategy for waste managemen t Interviews of Organization al workers and other stakeholders Monitoring and evaluation Reports Field observations 	

5. GLOSSARY

This glossary includes internationally accepted definitions from a limited number of sources whenever possible. These sources include 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 Organisation (ILO) and the Invasive Alien Species Programme of the Convention on Biological Diversity. When other sources have been used they are referenced accordingly.

Definitions developed in the course of the Principles and Criteria Review are referenced as FSC 2011. Definitions derived from Version 4-0 of the Principles and Criteria as originally published in November 1994 are referenced as FSC 1994.

The term 'based on' means that a definition was adapted from an existing definition as provided for example in Version 4-0 of the Principles and Criteria or other international source.

Words used in this version of the Principles and Criteria, if not defined in this Glossary of Terms or other normative FSC documents, are used as defined in most standard English language dictionaries.

Adaptive management: A systematic process of continually improving management policies and practices by learning from the outcomes of existing measures (Source: Based on World Conservation Union (IUCN). Glossary definitions as provided on IUCN website).

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).

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 neighborhood of the Management Unit. The following are examples of affected stakeholders:

- Local communities
- Indigenous peoples
- Workers
- Forest dwellers
- Neighbors
- 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, labor unions, etc.

(Source: FSC 2011).

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 (Parliament-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, 2011).

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** (Source: FSC 2014).

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 (Source: FSC 2014).

Biological control agents: Organisms used to eliminate or regulate the population of other organisms (Source: Based on FSC 1994 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)

Biological diversity values: The intrinsic, ecological, genetic, social, economic, scientific, educational, cultural, recreational and aesthetic values of biological diversity and its components. (see Convention on Biological Diversity, 1992)

Buffer zone: A zone within a protected area, protecting particularly sensitive areas such as strict nature reserves from undue human pressure that may exist outside the protected area, usually by allowing some limited and controlled human use within the buffer (Grove, 1995)

Chain of custody: The channel through which products are distributed from their origin in the forest to their end-use.

Certificate: A document issued under the rules of a certification system, indicating that adequate confidence is provided that a duly identified product, process or service is in conformity with a specific standard or other normative document [ISO/IEC Guide 2:1991 paragraph 14.8 and ISO/CASCO 193 paragraph 4.5].

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 (Source: FSC 2014).

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 2011).

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

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** (Source: FSC 2014).

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 2011).

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 2011).

Corruption: Transparency International(TI) defines corruption as the abuse of entrusted power for private gain. This definition encompasses corrupt practices in both the public and private sectors. The Corruption Perceptions Index (CPI) ranks countries according to the perception of corruption in the public sector. The CPI is an aggregate indicator that combines different sources of information about corruption, making it possible to compare countries. The CPI ranks almost 200 countries by their perceived levels of corruption, as determined by expert assessments and opinion surveys.

Criterion (pl. Criteria): A means of judging whether or not a Principle (of forest stewardship) has been fulfilled (Source: FSC 1994).

Critical: The concept of criticality or fundamentality in Principal 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 2011).

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 (Source: FSC 2014).

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 1994).

Dispute: for the purpose of the IGIs, 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 2014. FSC-PRO-01-005 V3-0 Processing Appeals).

Dispute of substantial duration: Conflicts that continue 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) (Source: FSC 2014).

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

- a. Affects the *legal** or *customary rights** of *Indigenous Peoples** and *local communities**;
- c. Where court has issued an injunction that affects management activities
- d. Where ownership and management rights of the resource is disputed
- b. Where the negative impact of management activities is of such a scale that it cannot be reversed or mitigated;
- e. Physical violence;
- f. Destruction of property;
- g. Presence of military bodies;
- h. Acts of intimidation against *forest* workers* and stakeholders.
- i. Where the safety of workers or local communities is threatened

(Source: Adapted from FSC 2014).

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 WEBSTEa as provided on the website of the European Environment Agency).

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

- (a) provisioning services such as food, forest products and water;
- (b) regulating services such as regulation of floods, drought, land degradation, air quality, climate and disease;
- (c) supporting services such as soil formation and nutrient cycling;
- (d) 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).

Endangered species: Any species which is in danger of extinction throughout all or a significant portion of its range.

Engaging or 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 2011).

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, 2011).

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

- a. ecosystem functions (including carbon sequestration and storage)
- b. biological diversity
- c. water resources
- d. soils
- e. atmosphere
- f. landscape values (including cultural and spiritual values).

The actual worth attributed to these elements depends on human and societal perceptions (Source: FSC 2011).

Environmentally sensitive area: An area of land that is particularly susceptible to damage by forestry operations and where operations are prohibited or restricted: for example, wetlands, watersheds, streamside buffer zones, conservation zones, recreation areas, areas near human settlements, sites of special ecological significance, habitats of rare or endangered species (Higman et al., 2002).

Exotic species: An introduced species not native or endemic to the area in question.

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 2011).

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 (Source: FSC 2014).

Fertilizer: Mineral or organic substances, most commonly N, P2O5 and K2O, which are applied to soil for the purpose of enhancing plant growth (Source: FSC 2014).

Forest: A tract of land dominated by trees (Source: FSC 2011. 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).

Forest certification: The process of verification by a body of proven independence that the management of a forest has reached a specified standard (Uganda Forestry Policy, 2001).

Forest integrity: The composition, dynamics, functions and structural attributes of a natural forest.

Forest management/manager: The people responsible for the operational management of the forest resource and of the enterprise, as well as the management system and structure, and the planning and field operations.

Forest management unit (FMU): A clearly defined forest area with mapped boundaries, managed by a single managerial body to a set of explicit objectives which are expressed in a self-contained multi-year management plan

Formal and informal workers organization: associations 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 (Source: FSC 2014).

Free, Prior, and Informed Consent: 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).

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 organisms: 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 2011).

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:

- a. Old commercial and non-commercial trees whose age noticeably exceeds the average age of the main canopy;
- b. Trees with special ecological value;
- c. Vertical and horizontal complexity;
- d. Standing dead trees;
- e. Dead fallen wood;
- f. Forest openings attributable to natural disturbances;
- g. Nesting sites;
- h. Small wetlands, bogs, fens;
- i. Ponds;
- j. Areas for procreation;
- k. Areas for feeding and shelter, including seasonal cycles of breeding;
- I. Areas for migration;
- m. Areas for hibernation.

(Source: FSC 2014).

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 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 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: FSC 2011)

High Conservation Value Areas: Zones and physical spaces which possess and/or are needed for the existence and maintenance of identified *High Conservation Values** (Source: FSC 2014).

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).

Indigenous lands and territories: The total environment of the lands, air, water, sea, sea-ice, flora and fauna, and other resources which indigenous peoples have traditionally owned or otherwise occupied or used. (*Draft Declaration of the Rights of Indigenous Peoples: Part VI*)

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).

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** (Source: FSC 2014).

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). No Date.).

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 2011).

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 labor 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

(Source: FSC 2011)

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 2011).

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.

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 regulations and if they are not rule-based but use administrative discretion (Source: FSC 2011).

Legally competent: Mandated in law to perform a certain function (Source: FSC 2011).

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 2011).

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 2011).

Living wage: The level of wages sufficient to meet the basic living needs of an average-sized Family in a particular economy (Source: International Labour Organization (ILO). Bureau of Library and Information Services. ILO Thesaurus as provided on ILO website).

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 2011).

Local expert(s): Include relevant District local government personnel, non-government organizations and consultants that are knowledgeable in the relevant field(s) of specialization.

Local laws: Includes all legal norms given by organisms of government whose jurisdiction is less than the national level, such as departmental, municipal and customary norms.

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.

Management Objective: Specific management goals, practices, outcomes, and approaches established to achieve the requirements of this standard (Source: FSC 2014).

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 2011).

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** (Source: FSC 2014).

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.

(Source: FSC 2011).

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 2011).

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 2011).

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 2011).

Natural cycles: Nutrient and mineral cycling as a result of interactions between soils, water, plants, and animals in forest environments that affect the ecological productivity of a given site.

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 belowground 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 non-forest areas.
- The definition of 'natural forest' may include areas described as wooded ecosystems, woodland and savanna.

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 aboveground 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. (Source: FSC 2011).

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. (Source: FSC 2014).

Non-compliance: Any failure to meet the threshold requirement(s) of an indicator.

Non-Timber Forest Products (NTFPs): All forest products except timber, including other materials obtained from trees such as resins and leaves, as well as any other plant and animal products.

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 2011).

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).

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 2011).

Other forest types: Forest areas that do not fit the criteria for plantation or natural forests and which are defined more specifically by FSC-approved national and regional standards of forest stewardship.

Permanent forest estate (PFE): Land set aside for forestry activities in perpetuity (Uganda Forestry Policy, 2001).

Personal Protective Equipment / Gear: Suitable and appropriate personal protective equipment and clothing to protect users from risk or injury.

Pest: Organisms, which are harmful or perceived as harmful and as prejudicing the achievement of management goals. Some pests, especially introduced exotics, may also pose serious ecological threats, and suppression may be recommended. They include animal pests, plant weeds, pathogenic fungi and other microorganisms.

Pesticide: Any substance or preparation prepared or used in protecting plants or wood or other plant products from pests; in controlling pests; or in rendering such pests harmless. This definition includes insecticides, rodenticides, acaricides, molluscicides, larvaecides, fungicides and herbicides (Source: FSC-POL-30-001 FSC Pesticides Policy (2005).

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. (Source: FSC 2011)

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).

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 (Source: FSC 2014).

Principle: An essential rule or element; in FSC's case, of forest stewardship.

Production forest: A forest which is available for wood supply and other uses.

Protection: See definition of Conservation.

Protection Area: See definition of Conservation Zone.

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, covenant or agreement (including multilateral environmental agreement) is legally approved by a national legislature or equivalent legal mechanism, such that the international law, covenant 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 2011).

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 (including 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).

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 (Source: FSC 2014).

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.)

Restore / Restoration: These words are used in different senses according to the context and in everyday speech. In some cases 'restore' means to repair the damage done to environmental values that resulted from management activities or other causes. In other cases 'restore' means the formation of more natural conditions in sites which have been heavily degraded or converted to other land uses. In the Principles and Criteria, the word 'restore' is not used to imply the recreation of any particular previous, pre-historic, preindustrial or other pre-existing ecosystem (Source: FSC 2011)

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. 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 to it (Source: FSC 2014).

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 2011).

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 2011).

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

Shall: Indicates a requirement of the standard.

Shall not: Indicates a prohibition.

Should/ and should not: Indicate a recommendation. (Source: Based on ISO Guide 2, General Vocabulary section 7.1; and ISO/IEC Directives Part 2, Fifth edition. 2004. Annex H, Verbal forms for the expression of provisions).

Significant: For the purposes of Principal 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 2011).

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).

SLIMF (Small or low intensity managed forest): A forest management unit which meets specific FSC requirements related to size and/or intensity.

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).

Succession: Progressive changes in species composition and forest community structure caused by natural processes (nonhuman) over time.

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 as provided on IUCN website).

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.).

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)).

Timber harvesting rate: The actual harvest levels 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 rates (Source: FSC 2014).

Timely manner: As promptly as circumstances reasonably allow; not intentionally postponed by *The Organization*;* in compliance with applicable laws, contracts, licenses or invoices (Source: FSC 2014).

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 selfidentify 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)).

Uphold: To acknowledge, respect, sustain and support (Source: FSC 2011).

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 2011).

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 (Source: FSC 2014).

Very Limited portion: The area affected shall not exceed 0.5% of the area of the *Management Unit** in any one year, nor affect a total of more than 5% of the area of the *Management Unit** (Source: based on FSC 2009. FSC-STD-01-002 V1-0 FSC Glossary of Terms).

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

- a. Hazardous waste, including chemical waste and batteries;
- b. Containers;
- c. Motor and other fuels and oils;

d. Rubbish including metals, plastics and paper; and e. Abandoned buildings, machinery and equipment. (Source: FSC 2014)

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 (Source: FSC 2014).

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 C155 Occupational Safety and Health Convention, 1981).

6. ANNEXES

ANNEX A: APPLICABLE LAWS* AND REGULATIONS

I. National Laws

Category of legislation	Coverage	Applicable National Laws					
	coverage						
1. Legal rights to harvest							
1.1 Land tenure* and management rights 1.2 Concession licenses	Legislation covering land tenure* rights, including customary rights as well as management rights that includes the use of legal* methods to obtain tenure* rights and management rights. It also covers legal* business registration and tax registration, including relevant legal* required licenses.	 The Constitution of the Republic of Uganda (1995), amended 2005 Land Act (1998), Land (Amendment) Act (2010), National Environment Act (1995), Local Government Act (1997), Wildlife Act (1995), Land Acquisition Act (1965), Mining Act (2003), Petroleum (Exploration, Development and Production) Act (2013), The Traditional Rulers (Restitution of Assets and Properties) Act (1993), Roads Act (1949) The Access to Roads Act (1969) The Companies Act (1961) The Business Names Registration (Amendment) Rules, 2005 SI 53/2005 The Business Names Registration (Amendment) Rules, 2005 SI 53/2005 The Business Names Registration (Appointment of Registrar) Order SI 109-2 The Finance Act bill 2013-viz the Taxes and Duties (Provisional) Order No. 27 of 2013 The Business Names Registration (Appointment of Registrar) Order SI 109-2 The Business Names Registration (Appointment of Registrar) Order SI 109-2 The Finance Act bill 2013-viz the Taxes and Duties (Provisional) Order No. 27 of 2013 The Business Names Registration (Appointment of Registrar) Order SI 109-2 The Partnerships Act, 2010 National Forestry & Tree Planting Act 					
	issuing of forest* concession licenses, including use of legal* methods to obtain concession license. Especially bribery, corruption and nepotism are well-known issues in connection with concession licenses.	 (2003), Public Procurement and Disposal of Public Assets Act (2003) National Environment Act (1995), Wildlife Act (1995), Land Act (1998), Inspectorate of Government Act (2002) Leadership Code Act (2002) 					
Category of legislation	Coverage	Applicable National Laws					
---	---	--					
1.3 Management and harvesting planning	Any national or sub-national legal* requirements for Management Planning, including conducting forest* inventories, having a forest* Management Plan* and related planning and monitoring, impact assessments, consultation with other entities, as well as approval of these by legally competent* authorities.	 Whistle blowers Act (2010), The Trade (Licensing) Act (1969), The Income Tax Act (1997) Value added Tax Act (1996) National Forestry & Tree Planting Act (2003), National Forestry & Tree Planting Regulations (2014) National Environment Act (1995), Environmental Impact Assessment Regulations (1998) Uganda Wildlife Act (1995) 					
1.4 Harvesting permits 2. Taxes and fees	National and sub-national laws and regulations regulating the issuing of harvesting permits, licenses or other legal* document required for specific harvesting operations. It includes the use of legal* methods to obtain the permit. Corruption is a well-known issue in connection with the issuing of harvesting permits.	 Local Governments Act (1997) National Forestry & Tree Planting Act (2003), National Forestry & Tree Planting Regulations (2014) Public Procurement and Disposal of Public Assets Act (2003) Anti corruption Act (2009), The Trade (Licensing) Act (1969), The Income Tax Act (1997) Value added Tax Act (1996) 					
2.1 Payment of royalties and harvesting fees	Legislation covering payment of all legally required forest* harvesting specific fees such as royalties, stumpage fees and other volume based fees. It also includes payments of the fees based on correct classification of quantities, qualities and species. Incorrect classification of forest* products is a well-known issue often combined with bribery of officials in charge of controlling the classification.	 National Forestry & Tree Planting Act (2003), National Forestry & Tree Planting Regulations (2014), Anti corruption Act (2009) The Trade (Licensing) Act (1969), The Income Tax Act (1997) Value added Tax Act (1996) 					
2.2 Value added taxes and other sales taxes	Legislation covering different types of sales taxes which apply to the material being sold, including selling material as growing forest* (standing stock sales).	 National Forestry and Tree Planting Act (2003), National Forestry and Tree Planting Regulations (2014) Local Governments (Financial and Accounting) Regulations (2007) The Local Governments Finance Commission Act (2003) The Trade (Licensing) Act (1969), The Income Tax Act (1997), The Public Finance and Accountability Act (2003) 					

Category of legislation	Coverage	Applicable National Laws		
		• Value added Tax Act (1996)		
2.3 Income and profit taxes	Legislation covering income and profit taxes related to the profit derived from sale of forest* products and harvesting activities. This category is also related to income from the sale of timber and does not include other taxes generally applicable for companies or related to salary payments.	 The Income Tax Act (1997) Value added Tax Act (1996) 		
3. Timber harvesting act	vities			
3.1 Timber harvesting regulations	Any legal* requirements for harvesting techniques and technology including selective cutting, shelter wood regenerations, clear felling, transport of timber from felling site and seasonal limitations etc. Typically this includes regulations on the size of felling areas, minimum age and/or diameter for felling activities and elements that shall* be preserved during felling etc. Establishment of skidding or hauling trails, road construction, drainage systems and bridges etc. shall* also be considered as well as planning and monitoring of harvesting activities. Any legally binding codes for harvesting practices shall* be considered.	 National Forestry & Tree Planting Regulations (2014), National Environment Act (1995) The Roads Act (1949) The Uganda National Roads Authority Act (2006) National Forestry & Tree Planting Regulations 		
3.2 Protected sites and species	International, national, and sub national treaties, laws, and regulations related to protected areas allowable forest* uses and activities, and/or, rare, threatened, or endangered species, including their habitats* and potential habitats*.	 National Forestry & Tree Planting Act (2003), National Forestry & Tree Planting Regulations (2014), National Environment Act (1995), Wildlife Act (1995), The Plant Protection Act (1937), Land Act (1998), Agricultural Seeds and Plant Act (1994) Seed and Plant Act (2006) Water Act (1997), National Environment wetlands, riverbanks and lakeshores regulations 		

Category of legislation	Coverage	Applicable National Laws
3.3 Environmental requirements	National and sub national laws and regulations related to the identification and/or protection* of environmental values* including but not limited to those relating to or affected by harvesting, acceptable level for soil damage, establishment of buffer zones (e.g. along water courses, open areas, breeding sites), maintenance of retention trees on felling site, seasonal limitation of harvesting time, environmental requirements for forest* machineries, use of pesticides* and other chemicals, biodiversity conservation*, air quality, protection* and restoration* of water quality, operation of recreational equipment, development of non-forestry infrastructure, mineral exploration and extraction, etc.	 National Forestry & Tree Planting Act (2003), National Forestry & Tree Planting Regulations (2014), National Environment Act (1995), Wildlife Act (1995), Plant protection Act, Land Act (1998), Water Act (1997), National Environment wetlands, riverbanks and lakeshores regulations, Mining Act (2003), Petroleum (Exploration,, Development and Production) Act (2013), The Control of Agricultural Chemicals Act (1989)
3.4 Health and safety	Legally required personal protection* equipment for persons involved in harvesting activities, use of safe felling and transport practice, establishment of protection* zones around harvesting sites, and safety requirements to machinery used. Legally required safety requirements in relation to chemical usage. The health and safety requirements that shall* be considered relate to operations in the forest* (not office work, or other activities less related to actual forest* operations).	 National Forestry and Tree Planting Regulations (2014) Employment Act (2006) The Occupational Safety and Healthy safety Act (2006), Labour Disputes (Arbitration & Settlement) Act (2006) Workers Compensation Act (2000) Workers Compensation Regulations. Statutory Instrument 225-1 (2000) National Environment Act (1995)
3.5 Legal employment 4. Third parties' rights	Legal requirements for employment of personnel involved in harvesting activities including requirement for contracts and working permits, requirements for obligatory insurances, requirements for competence certificates and other training requirements, and payment of social and income taxes withhold by employer. Furthermore, the points cover observance of minimum working age and minimum age for personal involved in hazardous work, legislation against forced and compulsory labor, and discrimination and freedom of association.	 The Employment Act (2006), The Employment Regulations (2011) Labour Union Act (2006), Labour Disputes (Arbitration & Settlement) Act (2006), Workers Compensation Act (2000), Childrens Act (1997), The Occupational Safety and Healthy safety Act (2006), The Income Tax Act (1997) The Equal Opportunities Commission Act (2007)

Category of legislation	Coverage	Applicable National Laws
4.1 Customary rights	Legislation covering customary rights relevant to forest* harvesting activities including requirements covering sharing of benefits and indigenous rights	 The Constitution of the Republic of Uganda (1995) as amended 2005 The Land Act (1998) as amended 2010 National Forestry & Tree Planting Act (2003), Traditional Rulers (Restitution) Act (1993) Local Governments Act (1997)
4.2 Free prior and informed consent	Legislation covering "free prior and informed consent" in connection with transfer of forest* management rights and customary rights to the organization in charge of the harvesting operation	 The Constitution of the Republic of Uganda (1995) as amended 2005 National Forestry & Tree Planting Act (2003) National Environment Act (1995) Local governments Act (1997)
4.3 Indigenous peoples rights	Legislation that regulates the rights of indigenous people* as far as it's related to forestry activities. Possible aspects to consider are land tenure*, right to use certain forest* related resources or practice traditional activities, which may involve forest* lands	 The Constitution of the Republic of Uganda (1995) as amended 2005 Wildlife Act (1995), National Forestry & Tree Planting Act (2003)
5. Trade and transport		
NOTE: This section cover	s requirements for forest* management opera	ations as well as processing and trade
5.1 Classification of species, quantities, qualities	Legislation regulating how harvested material is classified in terms of species, volumes and qualities in connection with trade and transport. Incorrect classification of harvested material is a well-known method to reduce/avoid payment of legality prescribed taxes and fees.	 National Forestry & Tree Planting Act (2003) National Forestry & Tree Planting Regulations (2014) Seed & Plant Act (2006), Public Procurement and Disposal Act, 2003
5.2 Trade and transport	All required trading permits shall* exist as well as legally required transport document which accompany transport of wood from forest* operation.	 National Forestry & Tree Planting Act (2003) National Forestry & Tree Planting Regulations (2014) Trade (Licensing) Act (1969), Value added Tax Act (1996), as amended (2012) Companies Act (1961)

Category of legislation	Coverage	Applicable National Laws
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 considered as an important generator of funds that can be used for payment of bribery and black money to the forest* operation and personal involved in the harvesting operation. Many countries have established legislation covering transfer pricing and offshore trading. It should* be noted that only transfer pricing and offshore trading as far as it is legally prohibited in the country, can be included here.	 Trade (Licensing) Act (1969), Anti Corruption Act (2009), Anti money laundering Act (2013), Public Finance and Accountability Act (2003)
5.4 Custom regulations	Custom legislation covering areas such as export/import licenses, product classification (codes, quantities, qualities and species).	 Uganda Revenue Authority Act (1991), Customs Tariff Act (1970) Trade (Licensing) Act (1969), Value added Tax Act (1996), Companies Act National Forestry & Tree Planting Act (2003) National Forestry & Tree Planting Regulations (2014)
5.5 CITES	CITES Certificates (the Convention on International Trade in Endangered Species of Wild Fauna and Flora, also known as the Washington Convention).	 Uganda Wildlife Act (1995)
6 Due diligence / due car	e	
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.	•

II. LIST OF NATIONALLY-RATIFIED* INTERNATIONAL TREATIES, CONVENTIONS AND AGREEMENTS TREATY/CONVENTION/AGREEMENT

	TREATY/CONVENTION/AGREEVIENT
1.	The Ramsar Convention on Wetlands, 1971
2.	The Convention for the Protection of World Cultural and Natural Heritage,
	1972;
3.	The Convention on International Trade in Endangered Species, 1973;
4.	The Bonn Convention on Migratory Species, 1979
5.	Agenda 21, 1992;

Г

6.	The Convention on Biological Diversity, 1992
7.	The United Nations Framework Convention on Climate Change, 1992
8.	The Convention to Combat Desertification, 1994
9.	The Africa Forest Law Enforcement and Governance
10.	The Common Market for Eastern and Southern Africa (COMESA)
11.	Protocol on the Sustainable Development of Lake Victoria Basin;
12.	The East African Community Protocol on Environment and Natural Resources
	Management
13.	The African Great Lakes Pact
14.	Kagera Basin Agreement, 1997

III. IUCN RED LIST OF THREATENED SPECIES

The IUCN Red List of Threatened Species provides information on <u>plants</u> and animals that have evaluated against a number of criteria designed to determine their relative <u>risk of extinction</u>. <u>Species</u> for which there is sufficient data are ranked on a scale:

- Extinct (EX)
- Extinct in the Wild (EW)
- Critically Endangered (CR)
- Endangered (EN)
- Vulnerable (VU)
- Near Threatened (NT)
- Least Concern (LC)

Threatened Species

Species within the categories of Critically Endangered (CR), Endangered (EN), and Vulnerable (VU) are termed *threatened*.

As of July 10, 2009, the IUCN database included 196 threatened species in <u>Uganda</u> which are listed here.

Critically endangered plants

Afrothismia winkleri Diospyros katendei Encephalartos equatorialis

Endangered plants

Brazzeia longipedicellata Dialium excelsum Dracaena ombet Lovoa swynnertonii

Vulnerable plants

- 1. Afzelia africana
- 2. Afzelia bipindensis
- 3. Albizia ferruginea

- 4. Antrocaryon micraster
- 5. Beilschmiedia ugandensis
- 6. Cola bracteata
- 7. Cordyla richardii
- 8. Crassocephalum bauchiense
- 9. Deschampsia angusta
- 10. Encephalartos macrostrobilus
- 11. Encephalartos whitelockii
- 12. Entandrophragma angolense
- 13. Entandrophragma cylindricum
- 14. Entandrophragma utile
- 15. Euphorbia bwambensis
- 16. Guarea cedrata
- 17. Guarea mayombensis
- 18. Hallea stipulosa
- 19. Khaya anthotheca
- 20. Khaya grandifoliola
- 21. Khaya senegalensis
- 22. Lophira alata
- 23. Lovoa trichilioides
- 24. Memecylon bequaertii
- 25. Mikaniopsis vitalba
- 26. Millettia lacus-alberti
- 27. Nauclea diderrichii
- 28. Ocotea kenyensis
- 29. Pavetta intermedia
- 30. Prunus africana
- 31. Secamone racemosa
- 32. Turraeanthus africanus
- 33. Vitellaria paradoxa

ANNEX B: TRAINING REQUIREMENTS FOR RELEVANT WORKERS

Relevant workers* are able to:	Executive level	Mid-level workers	Low cadre workers
	workers		
1) Implement forest* activities to comply with applicable legal*	Х	Х	
requirements (Criterion* 1.5);			
2) Understand the content, meaning and applicability of the	х	х	
eight ILO Core Labour Conventions (Criterion* 2.1);			
3) Recognize and report on instances of sexual harassment and	х	х	Х
gender discrimination (Criterion* 2.2);			
4) Safely handle and dispose of hazardous substances to ensure	х	Х	Х
that use does not pose health risks* (Criterion* 2.3);			
5) Carry out their responsibilities for particularly dangerous jobs	х	Х	Х
or jobs entailing a special responsibility (Criterion* 2.5).			
6) Identify where indigenous peoples* have legal* and	х	Х	
customary rights* related to management activities			
(Criterion* 3.2);			
7) Identify and implement applicable elements of UNDRIP and	х	х	
ILO Convention 169 (Criterion* 3.4);			
8) Identify sites of special cultural, ecological, economic, religious	Х	Х	
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	Х	Х	
rights* related to management activities (Criterion* 4.2);			
10) Carry out social, economic and environmental impact	Х		
assessments* and develop appropriate mitigation measures			
(Criterion* 4.5);			
11) Handle, apply and store pesticides*. (Criterion* 10.7);	х	Х	Х
and			
12) Implement procedures for cleaning up spills of waste	х	х	Х
materials*. (Criterion* 10.12).			

ANNEX C: PAYMENTS FOR ECOSYSTEM SERVICES

To be developed later after FSC Guide



ANNEX D: CONSERVATION AREA DESIGN CONCEPTUAL DIAGRAM

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 the 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 'Area 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 E (i): ELEMENTS OF THE MANAGEMENT PLAN FOR HIGH IMPACT ORGANNIZATIONS

The following elements shall be included in the Management Plan

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; and
- iii. Major social and environmental risks in the area, as identified in Principle 6, Principle* 2 to Principle* 5 and Principle* 9.

2) Programs and activities regarding:

- i. Workers*' rights, occupational health and safety, gender equality*, as identified in Principle* 4;
- ii. Indigenous peoples*, community relations, local economic and social development, identified, as in Principle* 3, Principle* 4 and Principle* 5; and
- Stakeholder engagement* and the resolution of disputes*; and grievances, as identified in Principle* 7 and Principle* 9;
- 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. Representative Sample Areas*, as identified in Principle* 6; and
- v. 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; and
- ii. Social Values, as identified in Principle* 2 to Principle* 5 and 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. Environmental values*, as identified in Principle* 6;
- iii. Operational impacts, as identified in Principle* 10;
- iv. High Conservation Values*, as identified in Principle* 9; and
- v. Monitoring* systems based on stakeholder engagement* planned or in place, as identified in Principle* 2 to Principle* 5 and Principle* 9; and
- vi. Maps describing the natural resources and land use zoning on the Forest* Management Unit*.

ANNEX E (ii): ELEMENTS OF THE MANAGEMENT PLAN FOR LOW IMPACT ORGANNIZATIONS

1) Actions regarding:

- i) Workers*' rights, occupational health and safety, gender equality*, as identified in Principle* 4;
- ii) Indigenous peoples*, community relations, local economic and social development, identified, as in Principle* 3, Principle* 4 and Principle* 5; and
- Stakeholder engagement* and the resolution of disputes*; and grievances, as identified in Principle* 7 and Principle* 9;
- 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;

2) Actions to conserve* and/or restore*:

- i) Rare and threatened species* and habitats*;
- ii) Water bodies* and riparian zones*;
- iii) Representative Sample Areas*, as identified in Principle* 6; and
- iv) High Conservation Values*, as identified in Principle* 9

3) Actions to mitigate negative impacts of management activities on:

- i) Environmental values*, as identified in Principle* 6 and Principle* 9; and
- ii) Social Values, as identified in Principle* 2 to Principle* 5 and Principle* 9;

4) Actions to monitor.

- i) Growth and yield, as identified in Principle* 5;
- ii) Environmental values*, as identified in Principle* 6;
- iii) Operational impacts, as identified in Principle* 10;
- iv) High Conservation Values*, as identified in Principle* 9; and

ANNEX A (i): CONCEPTUAL FRAMEWORK FOR PLANNING / MONITORING HIGH IMPACT ORGANIZATIONS

Sample Management Plan Document	Management Plan Revision Periodicity	Element Being Monitored	Monitoring Periodicity	Who Monitors this Element?	FSC Principle / Criterion
Annual Work Plan	Annual	River / stream crossings	When in the field and annually	Field staff	P10
		Roads	When in the field and annually	Field staff	P10
		Natural vegetation belts / patches	Annually Sample	Field staff	P6, P10
		Rare Threatened and Endangered	Annually	Forest Manager	P6
		Annual harvest levels	Annually	Forest Manager	C 5.2
		Insect disease outbreaks	Ongoing	Forest Manager	P 10
Budgeting	Annual	Expenditures	Annually	Finance Manager	P5
		Incomes	Annually	Finance Manager	P5
		Contribution to local economy	Annually	General Manager	Р5
Engagement Plan	Annual	Employment statistics	Annually	General Manager	P3, P4
		Social Agreements	A annually as agreed in Engagement Plan	Social Coordinator	P3, P4
		Internal grievances and disputes	Ongoing	Human Resource Manager	P2, P3, P4
		External grievances and disputes	Ongoing	General Manager	P2, P3, P4
Forest Management Plan	5years	wildlife populations	5 years	Consultants	P6
		Rare Threatened and Endangered	Every 3 years	Consultants	P6
		Age/size class distribution	5 years	Forest Manager	P10
		course/ woody debris	annually	Forest Manager	P10
		Free growing/ regeneration	annually; sample	Forest Manager	P10
		Species – site performance	Every 3 years	Forest Manager	P10

ANNEX F (ii): CONCEPTUAL FRAMEWORK FOR PLANNING / MONITORING LOW IMPACT ORGANIZATIONS

Sample Management Plan Document	Management Plan Revision Periodicity	Element Being Monitored	Monitoring Periodicity	Who Monitors this Element	FSC Principle / Criterion
Annual Work Plan	Annual	River / stream crossings	When in the field and annually	Field staff	P10
		Roads	When in the field and annually	Field staff	P10
		Natural vegetation belts / patches	Annually Sample	Field staff	P6, P10
		Rare Threatened and Endangered	Annually	Forest Manager	P6
		Annual harvest levels	Annually	Forest Manager	C 5.2
		Insect disease outbreaks	Ongoing	Forest Manager	P 10
Budgeting	Annual	Expenditures	Annually	Finance Manager	P5
		Incomes	Annually	Finance Manager	P5
Forest Management Plan	5years	Age/size class distribution	5 years	Forest Manager	P10
		course/ woody debris	annually	Forest Manager	P10
		Free growing/ regeneration	annually;	Forest Manager	P10
		Species – site performance	Ongoing	Forest Manager	P10
		Employment statistics	Annually	General Manager	P3, P4
		Community based activities	Annually	General Manager	P5
		Internal grievances and disputes	Ongoing	Human Resource Manager	P2, P3, P4
		External grievances and disputes	Ongoing	General Manager	P2, P3, P4

ANNEX B (i): MONITORING REQUIREMENTS FOR HIGH IMPACT ORGNAIZATIONS

Monitoring Requirements

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);
- 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,
- i. 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. Worker* 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 local communities* (Criterion* 3.5 and Criterion* 4.7);
- xiv. The use of traditional knowledge* and intellectual property* (Criterion* 3.6 and Criterion* 4.8);
- xv. Local economic and social development (Criterion* 4.2, Criterion* 4.3, Criterion* 4.4, Criterion* 4.5);
- xvi. The production of diversified benefits and / or products (Criterion* 5.1);
- xvii. The maintenance and/or enhancement of *ecosystem services** (*Criterion** 5,1); Activities to maintain or enhance *ecosystem services** (*Criterion** 5.1);
- xviii. Actual compared to projected annual harvests of timber and *non-timber forest* products* (Criterion* 5.2);
- xix. The use of local processing, local services and local value added manufacturing (Criterion* 5.4);
- xx. Long term* economic viability* (Criterion* 5.5); and
- xxi. 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:

- The maintenance and/or enhancement of ecosystem services* (Criterion* 5.2) (when The Organization* makes FSC promotional claims regarding the provision of ecosystem services*, or receives payment for the provision of ecosystem services*);
- 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);
- 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 G (ii): MONITORING REQUIREMENTS FOR LOW IMPACT ORGNAIZATIONS

- 1) Monitoring* in 8.2.1 is sufficient to identify and describe the environmental impacts of management activities, including:
 - i. The results of regeneration activities (*Criterion** 10.1);
 - ii. Invasiveness or other adverse impacts associated with any *alien species** within and outside the *Management Unit** (*Criterion** 10.3);
 - iii. The results of silvicultural activities (Criterion* 10.5);
 - iv. The impacts from *natural hazards** (Criterion* 10.9);
 - v. The impacts of *infrastructural development**, transport activities and silviculture (*Criterion** 10.10);
 - vi. The impacts of harvesting and extraction of timber on *non-timber forest products**, (*Criterion** 10.11); and
 - vii. 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*, (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. Activities regarding occupational health and safety (Criterion* 2.3);
- vi. Payment of wages (Criterion* 2.4);
- vii. Worker* Training (Criterion* 2.5);
- viii. The identification of indigenous peoples* and local communities* and their legal* and customary rights* (Criterion* 3.1 and Criterion* 4.1);
- ix. Indigenous peoples* and community relations (Criterion* 3.2, Criterion 3.3 and Criterion* 4.2);
- x. Protection* of sites of special cultural, ecological, economic, religious or spiritual significance to indigenous peoples* and local communities* (Criterion* 3.5 and Criterion* 4.7);
- xi. The production of diversified benefits and / or products (Criterion* 5.1);
- xii. Actual compared to projected annual harvests of timber and non-timber forest products* (Criterion* 5.2);
- xiii. 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. *Representative sample areas** and the effectiveness of actions implemented to *conserve** and/or *restore** them (*Criterion** 6.5);
- ii. Water courses, water bodies* and water quality and the effectiveness of actions implemented to *conserve** and/or *restore** them (*Criterion** 6.7);
- iii. Conversion of *natural forest** to *plantations** or conversion to non-*forest** (*Criterion** 6.9);

ANNEX H: STRATEGIES FOR MAINTAINING HIGH CONSERVATION VALUES*

INSTRUCTIONS FOR STANDARD DEVELOPERS:

Standard Developers *shall** consider the following strategies to inform the development of indicators to maintain *High Conservation Values**.

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 VALUE FRAMEWORK

HCV Category	National Description	Additional SDG comments
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.		
HCV1.1 Protected areas (PAs)	All NPs, WRs and have HCV	
	All Conservation areas (Nature Reserves and Buffer Zones) as provided for in the Nature Conservation Master Plan	
	RAMSAR Sites	
	UNESCO designated Natural World Heritage Site	
HCV1.2 Threatened and endangered species	Forest areas containing any threatened and endangered species in the IUCN Red List for Uganda	
HCV1.3 Endemic species	Forests containing species that are endemic to Uganda, as described in the Forest Nature Conservation Master Plan.	
	Forests containing species that are regionally endemic	
HCV1.4 Critical temporal use	Critical breeding sites,	
	migration sites,	
	migration routes or corridors	
	Seasonal feeding sites	
	Sites of special scientific interest as defined in the National Forestry and Tree Planting Act, 2003	
	Areas which are nationally designated for production of tree seed	
1. Description of Best Available Information in the country for identifying HCV1:	Use of the Uganda Forestry Nature Conservation Master Plan, National HCV framework for Uganda, Uganda Forestry Biodiversity reports, UWA & NFA documents, State of Environment reports, Research reports from NARO & Universities	

HCV Category	National Description	Additional SDG
2. Description of interacted and affected	The lead Natural Resource	comments
Description of interested and affected stakeholders:		
stakenoiders:	management agencies (e.g. Uganda	
	Wildlife Authority, National Forestry	
	Authority), Research organizations,	
	Indigenous peoples & local	
	communities, Higher educational	
	institutions, Ministry of Water &	
	Environment, Ministry of Trade &	
	Industry, and other main stream	
	ministries, certification bodies, private	
	forestry organizations, local	
	governments and civil society	
3. Description of culturally appropriate	Description of culturally appropriate	
engagement for identifying HCVs:	engagement for identifying HCVs::	
	engagement will be community	
	specific	
4. Examples of HCV1 species in the country:	Examples of HCV1 species: Critically	
	endangered plants	
	Afrothismia winkleri	
	Diospyros katendei	
	Encephalartos equatorialis	
	Endangered plants	
	Brazzeia longipedicellata	
	Dialium excelsum	
	Dracaena ombet	
F Casarahia anaga wakana UO/4 ia libah.	Lovoa swynnertonii	
5. Geographic areas where HCV1 is likely	Albertine Rift and the Uganda	
present:	Northern Range, National Parks,	
	Mabira forest and forests on Sese	
	Islands	
6. Maps of HCV1 areas in the country:	Maps of HCV1 areas in the country:	
	Maps available in Uganda Wildlife	
	Authority, National Forestry Authority,	
	Wildlife Conservation Society	
7. Threats to HCV1 areas in the country:	Threats to HCV1 areas in the country:	
	poaching, encroachments,	
	overharvesting, corruption, poor	
	governance, change of land use	
	Netlenel Desciption	
STRATEGIES FOR MAINTAINING HCV1	National Description	
1) Protection zones, harvest prescriptions,	1) Protection zones, harvest	
and/or other strategies to protect	prescriptions, and/or other strategies	
threatened, endangered, endemic species,	to protect threatened, endangered,	

HCV Category	National Description	Additional SDG
		comments
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.	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. 	Nature Conservation forests described in the Master Plan	
MONITORING HCV1	Datrola domarcation of houndaries	
	Patrols, demarcation of boundaries, strict regulation of harvesting, strict code of conduct, adopt legally acceptable procedures for land use change, awareness, community relations, law enforcement planning	
HCV Category	National Description	
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 forest areas identified as priority landscape forests in the national network of forest Nature Reserves as identified in the Forest Nature Conservation Master Plan, and other international biodiversity hotspots in Uganda	
1. Description of Best Available Information in the country for identifying HCV2:	Nature Conservation forests described in the Master Plan, National Biomass study reports, maps and data, FAO reports, State of the environment reports, Wildlife Conservation Society study reports	
2. Description of interested and affected stakeholders:	The lead Natural Resource management agencies (e.g. Uganda Wildlife Authority, National Forestry Authority), Research organizations, local communities, Higher educational institutions, Ministry of Water & Environment, Ministry of Trade &	

HCV Category	National Description	Additional SDG comments
	Industry, certification bodies, private forestry organizations,	
3. Examples of HCV2 areas in the country:	Geographic areas where IFLs or other types of HCV2 is likely present:: Albertine Rift, Mt. Elgon system, Northern Uganda Mountain forest ecosystems,	
 4. Geographic areas where intact landscape forests (IFLs) or other types of HCV2 is likely present: IFLs are present in Angola, Argentina, Australia, Belize, Bhutan, Bolivia, Brazil, Brunei, Cambodia, Cameroon, Canada, Central African Republic, Chile, China, Colombia, Congo DRC, Costa Rica, Cote d'Ivoire, Dominican Rep, Ecuador, Equatorial Guinea, Ethiopia, Finland, French Guiana, Gabon, Georgia, Guatemala, Guyana, Honduras, India, Indonesia, Japan, Kazakhstan, Laos, Liberia, Madagascar, Malaysia, Mexico, Mongolia, Myanmar, New Zealand, Nicaragua, Nigeria, Norway, Panama, Papua N Guinea, Paraguay, Peru, Philippines, Repl. Congo, Russia, Solomon Islands, Suriname, Sweden, Tanzania, Thailand, Uganda, United States, Venezuela and Vietnam. See IFL shape files: https://www.dropbox.com/s/o4icmu9uujn 3nvw/IFL_final_data_UMD_20150121.zip?d I=0 In the absence of a robust process, reliable science and consensus orientated outcome connected to the implementation of motion 65, the default IFL protection threshold shall be 80% of the of the Intact Forest Landscapes* within the Management Unit 	Geographic areas where IFLs or other types of HCV2 is likely to present:: Areas within the Albertine Rift, Mt Elgon and surrounding areas and Northern Uganda, Mabira and Sese Islands	
5. Maps of HCV2 areas in the country:	Maps of HCV2 areas in the country: Maps available in Uganda Wildlife Authority, National Forestry Authority, Wildlife Conservation Society	

HCV Category	National Description	Additional SDG
6. Threats to HCV2 areas in the country:	Threats to HCV2 areas in the country: poaching, encroachments, overharvesting, corruption, poor governance, change of land use,	comments
STRATEGIES FOR MAINTAINING HCV2	National Description	
1) 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*.	Protection through central and local government agencies, collaborative management arrangements, Landscape restoration, strict nature conservation zoning, low impact harvesting practices, ecotourism, forest based enterprises, benefit sharing, incentives, buffer crops, certification of forest management & agricultural practices, Chain of custody,	
2) 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.	Strict nature reserves and buffer zones as described in the FNMCP; low impact production zones in natural forests	
3) 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.	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.	
4) The core area of each Intact Forest Landscape* within the Management Unit* is protected, comprising at least 80% of the Intact Forest Landscapes within the Management Unit.	The core area of each Intact Forest Landscape* within the Management Unit* is protected, comprising at least 80% of the Intact Forest Landscapes within the Management Unit.	
MONITORING HCV2	Patrols, demarcation of boundaries, strict regulation of harvesting, strict code of conduct, adopt legally acceptable procedures for land use change	
HCV Cotogony	National Description	
HCV Category	National Description	

HCV3 - Ecosystems* and habitats*. Rare*, threatened*, or endangered ecosystems*, habitats* or refugia*. Ecosystems containing Prime, Core and Secondary Conservation forests as described in the Forest Nature Conservation Master Plan Ecosystems that have been dramatically reduced from their original extent due to the activities of man Ecosystems which are so threatened by existing and planned activities that they should be conserved IDENTIFICATION OF HCV3 Image: Conservation Master Plan 1. Description of Best Available Information in the country for identifying HCV3: Use of the Uganda Forestry Nature Conservation Master Plan, National HCV framework for Uganda, Uganda Forestry Biodiversity reports 2. Description of Interested and affected stakeholders: The lead Natural Resource management agencies (e.g. Uganda Iocal communities, Higher educational institutions, Ministry of Water & Environment, Ministry of Trade & Industry, certification bodies, private forestry organizations, 3. Examples of HCV3 ecosystems and habitats in the country: Areas within the Albertine Rift, Mt Egon and surrounding areas and Northern Uganda 4. Geographic areas where HCV3 is likely present: Areas within the Albertine Rift, Mt Egon and surrounding areas and Northern Uganda 5. Maps of HCV3 areas in the country: Maps of HCV3 areas in the country: Maps available in Uganda Wildlife Authority, National Forestry Authority, Wildife Conservation Society 6. Threats to HCV3 areas in the country: Maps or aliable in Uganda Wil	HCV Category	National Description	Additional SDG comments
dramatically reduced from their original extent due to the activities of manEcosystems which are so threatened by existing and planned activities that they should be conservedIDENTIFICATION OF HCV31. Description of Best Available Information in the country for identifying HCV3:LOESCRIPTION OF Interested and affected stakeholders:2. Description of Interested and affected stakeholders:3. Examples of HCV3 ecosystems and habitats in the country:3. Examples of HCV3 ecosystems and habitats in the country:4. Geographic areas where HCV3 is likely present:5. Maps of HCV3 areas in the country:6. Threats to HCV3 areas in the country:6. Threats to HCV3 areas in the country:7. Maps of HCV3 areas in the country:7. Maps of HCV3 areas in the country:8. Conservation Master Plan9. Conservation Master Plan and Northern Uganda9. Conservation forests and baltats in the country:9. Maps of HCV3 areas in the country:	threatened*, or endangered ecosystems*,	and Secondary Conservation forests as described in the Forest Nature	
by existing and planned activities that they should be conservedImage: ConservedIDENTIFICATION OF HCV3Use of the Uganda Forestry Nature Conservation Master Plan, National HCV framework for Uganda, Uganda Forestry Biodiversity reportsImage: Conservation Master Plan, National HCV framework for Uganda, Uganda Forestry Biodiversity reports2. Description of Interested and affected stakeholders:The lead Natural Resource management agencies (e.g. Uganda Wildlife Authority, National Forestry Authority), Research organizations, local communities, Higher educational institutions, Ministry of Water & Environment, Ministry of Trade & lndustry, certification bodies, private forestry organizations,3. Examples of HCV3 ecosystems and habitats in the country:Prime and Core Conservation forestry as described in the Uganda Forestry Nature Conservation Master Plan4. Geographic areas where HCV3 is likely present:Areas within the Albertine Rift, Mt Elgon and surrounding areas and Northern Uganda5. Maps of HCV3 areas in the country: Wildlife Conservation Forestry Authority, National Forestry Authority, Wildlife Conservation Society6. Threats to HCV3 areas in the country: poaching, encroachments, overharvesting, corruption, poor governance, change of land use		dramatically reduced from their original extent due to the activities of	
1. Description of Best Available Information in the country for identifying HCV3:Use of the Uganda Forestry Nature Conservation Master Plan, National HCV framework for Uganda, Uganda Forestry Biodiversity reports2. Description of Interested and affected stakeholders:The lead Natural Resource management agencies (e.g. Uganda Wildlife Authority, National Forestry Authority, Research organizations, local communities, Higher educational institutions, Ministry of Water & Environment, Ministry of Trade & Industry, certification bodies, private forestry organizations,3. Examples of HCV3 ecosystems and habitats in the country:Prime and Core Conservation forests as described in the Uganda Forestry Nature Conservation Master Plan4. Geographic areas where HCV3 is likely present:Areas within the Albertine Rift, Mt Elgon and surrounding areas and Northern Uganda5. Maps of HCV3 areas in the country:Maps of HCV3 areas in the country: Maps available in Uganda Wildlife Authority, National Forestry Authority, Wildlife Conservation Society6. Threats to HCV3 areas in the country:Threats to HCV3 areas in the country: poaching, encroachments, overharvesting, corruption, poor governance, change of land use		by existing and planned activities that	
1. Description of Best Available Information in the country for identifying HCV3:Use of the Uganda Forestry Nature Conservation Master Plan, National HCV framework for Uganda, Uganda Forestry Biodiversity reports2. Description of Interested and affected stakeholders:The lead Natural Resource management agencies (e.g. Uganda Wildlife Authority, National Forestry Authority, Research organizations, local communities, Higher educational institutions, Ministry of Water & Environment, Ministry of Trade & Industry, certification bodies, private forestry organizations,3. Examples of HCV3 ecosystems and habitats in the country:Prime and Core Conservation forests as described in the Uganda Forestry Nature Conservation Master Plan4. Geographic areas where HCV3 is likely present:Areas within the Albertine Rift, Mt Elgon and surrounding areas and Northern Uganda5. Maps of HCV3 areas in the country:Maps of HCV3 areas in the country: Maps available in Uganda Wildlife Authority, National Forestry Authority, Wildlife Conservation Society6. Threats to HCV3 areas in the country:Threats to HCV3 areas in the country: poaching, encroachments, overharvesting, corruption, poor governance, change of land use	IDENTIFICATION OF HCV3		
stakeholders:management agencies (e.g. Uganda Wildlife Authority, National Forestry Authority), Research organizations, local communities, Higher educational institutions, Ministry of Water & Environment, Ministry of Trade & Industry, certification bodies, private forestry organizations,3. Examples of HCV3 ecosystems and habitats in the country:Prime and Core Conservation forests as described in the Uganda Forestry Nature Conservation Master Plan4. Geographic areas where HCV3 is likely present:Areas within the Albertine Rift, Mt Elgon and surrounding areas and Northern Uganda5. Maps of HCV3 areas in the country: Maps of HCV3 areas in the country: Wildlife Conservation SocietyMaps of HCV3 areas in the country: Maps available in Uganda Wildlife Authority, National Forestry Authority, Wildlife Conservation Society6. Threats to HCV3 areas in the country: poaching, encroachments, overharvesting, corruption, poor governance, change of land useImage: Conservation forests a country: Maps of land use	1. Description of Best Available Information	Conservation Master Plan, National HCV framework for Uganda, Uganda	
habitats in the country:as described in the Uganda Forestry Nature Conservation Master Plan4. Geographic areas where HCV3 is likely present:Areas within the Albertine Rift, Mt Elgon and surrounding areas and Northern Uganda5. Maps of HCV3 areas in the country:Maps of HCV3 areas in the country: Maps available in Uganda Wildlife Authority, National Forestry Authority, Wildlife Conservation Society6. Threats to HCV3 areas in the country:Threats to HCV3 areas in the country: poaching, encroachments, overharvesting, corruption, poor governance, change of land use	·	management agencies (e.g. Uganda Wildlife Authority, National Forestry Authority), Research organizations, local communities, Higher educational institutions, Ministry of Water & Environment, Ministry of Trade & Industry, certification bodies, private	
present:Elgon and surrounding areas and Northern Uganda5. Maps of HCV3 areas in the country:Maps of HCV3 areas in the country: Maps available in Uganda Wildlife Authority, National Forestry Authority, Wildlife Conservation Society6. Threats to HCV3 areas in the country:Threats to HCV3 areas in the country: poaching, encroachments, overharvesting, corruption, poor governance, change of land use1. Let the server of the se		as described in the Uganda Forestry	
Maps available in Uganda Wildlife Authority, National Forestry Authority, Wildlife Conservation Society6. Threats to HCV3 areas in the country: poaching, encroachments, overharvesting, corruption, poor governance, change of land use		Elgon and surrounding areas and	
6. Threats to HCV3 areas in the country: Threats to HCV3 areas in the country: poaching, encroachments, overharvesting, corruption, poor governance, change of land use Image: Content of the country overharvesting of the country overharvesting overnance, change of the country of the country overharvesting overnance, change of the country overharvesting overharvesting overharvesting overharvesting of the country overharvesting of the country overharvesting ove	5. Maps of HCV3 areas in the country:	Maps available in Uganda Wildlife Authority, National Forestry Authority,	
	6. Threats to HCV3 areas in the country:	Threats to HCV3 areas in the country: poaching, encroachments, overharvesting, corruption, poor	
STRATEGIES FOR MAINTAINING HCV3 National Description	STRATEGIES FOR MAINTAINING HCV3	National Description	

HCV Category	National Description	Additional SDG
		comments
5) Strategies that fully maintain the extent and integrity of rare or threatened ecosystems*, habitats*, or refugia*.	protection, inventories at regular intervals; collaborative forest management; research and others depending on the FMU	
6) Where enhancement is identified as the objective*, measures to restore* and/or develop rare or threatened ecosystems*, habitats*, or refugia* are in place.	habitat restoration, including protection, collaborative forest management, encouraging natural regeneration, and other strategies depending on the FMU	
MONITORING HCV3	Patrols, demarcation of boundaries, strict regulation of harvesting, strict code of conduct, adopt legally acceptable procedures for land use change	
HCV Category	National Description	
HCV4 – Critical* ecosystem services*. Basic ecosystem services* in critical* situations, including protection* of water catchments and control of erosion of vulnerable soils and slopes.		
HCV4.1 Forests critical to water catchments	A forest area which covers the whole or part of the catchment of a stream, lake or wetland on which a community (or communities) depends for their water supply and other critical livelihood activities	
	Buffer Zones established between protected areas and communities for management purposes	
HCV4.2 Forests critical to erosion control	Forest area that are critical for the control of landslides	
	Forests that are critical for controlling water erosion and preventing sedimentation of natural water courses and bodies	
	Forests critical for prevention of serious wind erosion	
HCV4.3 Forests providing barriers to destructive fire	Forest areas providing shelterbelts to fire susceptible infrastructural installations and established forest plantations will be considered HCVF	
IDENTIFICATION OF HCV4		
IDENTIFICATION OF HCV4		

HCV Category	National Description	Additional SDG comments
1. Description of Best Available Information in the country for identifying HCV4:	Nature Conservation forests described in the Master Plan, National Biomass study reports, maps and data, FAO reports, State of the environment reports, Wildlife Conservation Society study reports	
2. Description of Interested and affected stakeholders:	The lead Natural Resource management agencies (e.g. Uganda Wildlife Authority, National Forestry Authority), Research organizations, local communities, Higher educational institutions, Ministry of Water & Environment, Ministry of Trade & Industry, certification bodies, private forestry organizations,	
3. Examples of HCV4 critical ecosystem services in the country:	protection of water bodies; steep slopes, filtration of urban waste, carbon sequestration, and others depending on the FMU	
4. Geographic areas where HCV4 is likely present:	Mountain ranges in Northern Uganda; Albertine Rift, Mt Elgon Ecosystem; Lake Victoria Crescent	
5. Maps of HCV4 areas in the country:	Maps of HCV3 areas in the country: Maps available in Uganda Wildlife Authority, National Forestry Authority, Wildlife Conservation Society	
6. Threats to HCV4 areas in the country:	Poaching, encroachments, overharvesting, corruption, poor governance, change of land use	
STRATEGIES FOR MAINTAINING HCV4	National Description	
7) 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.	protection, inventories at regular intervals; collaborative forest management; research and others depending on the FMU	
8) 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.	Prime and Core Conservation forests as described in the Uganda Forestry Nature Conservation Master Plan; forest improvement management system for natural forests, use of chemicals limited to glyphosate in plantations; not-use of chemicals for	

HCV Category	National Description	Additional SDG comments
	refining in natural forests; implementation of prescriptions in the relevant guidelines for plantation and natural forests	
9) Where enhancement is identified as the objective*, measures to restore* water quality and quantity are in place.	habitat restoration, including protection, collaborative forest management, encouraging natural regeneration, and other strategies depending on the FMU	
10) Where identified HCV 4 ecosystem services* include climate regulation, strategies to maintain or enhance carbon sequestration and storage are in place.	Climate Change Policy; National strategy for REDD+; prescription for vision 2040; NAPA, National Development Plan; Project Design Documents; national guidelines for REDD+ project development	
MONITORING HCV4	monitoring plans, strict regulation of harvesting, strict code of conduct, adopt legally acceptable procedures for land use change	
HCV Category	National Description	
HCV5 – 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.	Forests which are critical for the food security, health and general wellbeing of the local communities. Such a forest will be a source of a basic need in a situation where the majority of the local people or the poorest populations among the local people have no realistic alternative. The basic needs, which areas satisfied within the context of this Standard, are considered to be:	
	Food	
	NTFP harvesting where this provides essential household income;	
	Medicinal materials in the absence or lack of access to local clinics, or in cases where traditional medicine is the only affordable option;	
	Building materials (e.g. roof thatches,	

HCV Category	National Description	Additional SDG comments
	wood etc);	connicito
	Household needs such as fuel wood (for heating) or pestle (for preparing staple food forming the main diet of the community) where there are no affordable alternatives Forests that host local shrines	
IDENTIFICATION OF HCV5		
1. Description of Best Available Information in the country for identifying HCV5:	Nature Conservation foersts described in the Master Plan, State of the environment reports, Wildlife Conservation Society study reports and other study reports that are FMU specific	
2. Description of Interested and affected stakeholders:	The lead Natural Resource management agencies (e.g. Uganda Wildlife Authority, National Forestry Authority), Research organizations, local communities, Higher educational institutions, Ministry of Water & Environment, Ministry of Trade & Industry, certification bodies, private forestry organizations,	
3. Examples of HCV5 sites and resources fundamental for local communities in the country:	Cultural sites of the Benet in Mt. Elgon; the Batwa in Echuya, Bwindi, Mt. Rwenzori and others which are FMU specific	
4. Geographic areas where HCV5 is likely present:	Mt. Elgon, South West and Western Uganda;	
5. Maps of HCV5 areas in the country:	Maps of HCV3 areas in the country: Maps available in Uganda Wildlife Authority, National Forestry Authority, Wildlife Conservation Society	
6. Threats to HCV5 areas in the country:	Threats to HCV3 areas in the country: poaching, encroachments, overharvesting, corruption, poor governance, change of land use	
STRATEGIES FOR MAINTAINING HCV5	National Description	

HCV Category	National Description	Additional SDG comments
11) 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*.	protection, inventories at regular intervals; collaborative forest management; research and others depending on the FMU	
MONITORING HCV5	monitoring plans, including patrols, demarcation of boundaries, strict regulation of harvesting, strict code of conduct, adopt legally acceptable procedures for land use change	
HCV Category	National Description	
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.	A forest is considered HCVF if it defines the cultural identity of the local people such that its absence will lead to 'cultural erosion'. The main characteristics of forests associated with the cultural identity of local people include:	
	Forest areas in which sites for performing cultural rites are located;	
	Forest areas in which sites for traditional religious worship are located	
IDENTIFICATION OF HCV 6		
1. Description of Best Available Information in the country for identifying HCV6:	Nature Conservation forests described in the Master Plan, National Biomass study reports, maps and data, specialized study reports, State of the environment reports, Wildlife Conservation Society study reports	
2. Description of Interested and affected stakeholders:	The lead Natural Resource management agencies (e.g. Uganda Wildlife Authority, National Forestry Authority), Research organizations, local communities, Higher educational institutions, Ministry of Water & Environment, Ministry of Trade &	

HCV Category	National Description	Additional SDG comments
	Industry, certification bodies, private forestry organizations,	
3. Examples of HCV6 significant cultural values in the country:	Mt. Elgon, South West and Western Uganda;	
4. Geographic areas where HCV6 is likely present:		
5. Maps of HCV6 areas in the country:	Maps available in Uganda Wildlife Authority, National Forestry Authority, Wildlife Conservation Society	
6. Threats to HCV6 areas in the country:	poaching, encroachments, overharvesting, corruption, poor governance, change of land use	
STRATEGIES FOR MAINTAINING HCV6	National Description	
	protection, inventories at regular intervals; collaborative forest management; research and others depending on the FMU; use of indigenous knowledge; regulation of off-take	

ANNEX J: BEST AVAILABLE INFORMATION SOURCES

High Impact Organizations should engage national and local authorities, scientific experts and/or other knowledgeable stakeholders mandated for or specialized in the ecosystem conservation, protection or restoration. For Low Impact Organizations, Best Available Information 'includes what the manager knows and observes, and what he/she learns from neighbours or stakeholders, together with existing assessments and mapping.

In Uganda, the Best Available Information may be derived from the following sources, among others:

- 1. Uganda Forest Nature Conservation Master Plan
- 2. Forest biodiversity reports
- 3. Local Forestry Development Plans
- 4. District Environment Plans
- 5. State of Environment Reports
- 6. Specialized studies
- 7. Field surveys
- 8. National HCV Framework for Uganda;
- 9. HCV surveys of the Management Unit*
- 10. Relevant databases and maps;
- 11. Consultation with relevant local and regional experts;
- 12. All CITES species and those listed on national, regional and local lists of rare and threatened species*;
- 13. Engagement* with indigenous peoples*, local communities* and affected stakeholder* and interested stakeholder*.
- 14. For purposes of HCVs, the the following sources of information could be used:
 - i. To assess the presence of HCVs: <u>www.biodiversitya-z.org</u>
 - ii. Biodiversity Hotspots: <u>www.biodiversityhotspots.org</u>;
 - iii. Intact Forest Landscapes: http://www.globalforestwatch.org/. Such areas are highly likely to have HCV 2, and may contain HCV 1;
 - iv. Frontier Forests: <u>www.wri.org/publication/lastfrontier-forests-ecosystems-and-economiesedge</u>; <u>www.globalforestwatch.org</u>;
 - v. WWF Terrestrial Ecoregions: <u>www.worldwildlife.org/science/ecoregions</u>.
 - vi. WWF Global 200 Ecoregions: <u>www.worldwildlife.org/science/ecoregions/g200.cfm</u>;
 - vii. Important Bird Areas IBAs, ~12,000 sites worldwide, many quite small (e.g. 314 in Australia): Birdlife International www.birdlife.org.;
 - viii. Plant Life International: IPAs, Important Plant Areas: <u>www.plantlife.org.uk</u>;
 - ix. World Heritage Sites (207 natural + mixed sites): UNESCO + IUCN. <u>www.whc.unesco.org</u>;
 - x. Centres of Plant Diversity, IUCN, WCMC. <u>www.unep-wcmc.org/species/sca/GSPC.htm</u>;
 - xi. Conservation International: Key Biodiversity Areas and Important Plant Areas;
 - xii. RAMSAR sites, designated under the Ramsar Convention, the Convention on Wetlands of International Importance (~1900 sites): <u>www.ramsar.org</u>;
 - xiii. GSBAs: Globally Significant Biodiversity Areas, identified in some regions;
 - xiv. KBAs, Key Biodiversity Areas, identified with IBAT: Integrated Biodiversity Assessment Tool (IUCN, CI and others),www.IBATforbusiness.org;
 - xv. Natura2000: System of strict nature reserves in Europe: www.natura.org ;
 - xvi. NatureServe: Database especially for species in USA and Canada: www.NatureServe.org;
 - xvii. IUCN Red List of Threatened Species: <u>http://www.iucnredlist.org/</u>.
- 15. Any other sources of information that may not be included here.