# CONTROLLED WOOD EXTENDED COMPANY RISK ASSESSMENT REPORT

DEVELOPED BASED ON THE STANDARD FSC-STD-40-005 V3-1 Requirements for Sourcing FSC Controlled Wood

### 1. COMPANY DETAIL

Date of preparation:	23 September 2020
Date of the last review:	03 January 2021
The organization	BSL Comércio Internacional, SA
Name: Responsible staff and email	Cecilia Nolasco cecilianolasco@bsl.pt
address:	Pedro Rodrigues pedrorodrigues@bsl.pt
Entity developing risk assessment Name:	Forestry Solutions Africa
Responsible staff and email address:	Stu Valintine – stu@forestrysolutions.net
The certification body Name:	
Responsible staff and email	
address: Date of the last approval:	
Area(s) under assessment:	Portucel Plantations in Gondola and Sussundenga Districts, Manica Province.
	Mozambique
Assessment done by:	Stu Valintine
Relation to the company:	Contracted Expert
Date:	03 January 2021
Signature	Linday 2021

### Extended company risk assessment performed for supply area(s) or part thereof not covered by an approved FSC risk assessment

### 1. Extended company risk assessment

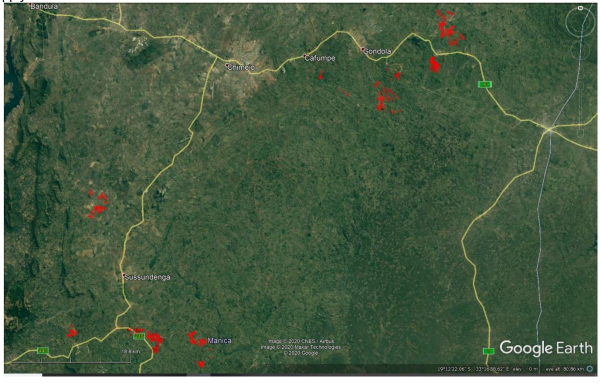
**Area under assessment:** Plantations owned by Portucel Moçambique in Manica Province in Mozambique. As part of this Risk Assessment the FSC Website: <a href="https://info.fsc.org/certificate.php">https://info.fsc.org/certificate.php</a> was checked in regard to Mozambique, with both the FSC Controlled Wood and CW Risk Assessment search items checked, two previous risk assessments where found on the Website:

- 1) Mpingo Madeiras Lda., the summary of DDS on the FSC website for the supply areas of Nacololo and N'tola, Montepuez, Province of Cabo Delgado lists all categories as low.
- 2) Sappi Southern Africa Ltd, the summary of the DDS on the FSC website for supply areas in Manica and Sofala Provinces lists all Controlled Wood categories as low risk designation.

(Refer to Appendix folder for downloads of these summaries)

### Geographic area covered by the assessment:

See below Google image with plantations identified where harvesting will be undertaken. The planted area in Gondola is 638.27 hectares while the planted area of in Sussundenga is 983.82 giving a total plantation supply area of 1622.09 hectares:



### **RESULT OF RISK ASSESSMENT**

Type of source e.g. natural forest or plantations and general description of the supplier	Eucalyptus plantations Portucel Moçambique is a company growing their own plantations in Manica and Zambezia Province and may be considered as rurally based.	
Results (Low or Specified Risk and motivation:	At Country and District there is specified risk across a number of criteria. Where this is taken down to the supply area (Portucel plantations in Manica Province) all risks can be considered as low due to either local conditions found within a plantation forest environment or management activity within the supply area.	

1. Controlled wood category 1: Illegally harvested wood
Identification of applicable legislation
Applicable legislation identified based on: <a href="https://www.loc.gov/law/help/guide/nations/mozambique.php">https://www.fao.org/faolex/country-profiles/general-profile/en/?iso3=MOZ</a> and

### https://www.ilo.org/dyn/natlex/natlex4.countrySubjects?p\_lang=en&p\_country=MOZ

- 2. Describe how the list available on the GFR was reviewed to ensure it is complete and up-to-date: The GFR has been discontinued.
- 3. Applicable legislation identified using other sources

  Provide the location of the list of applicable legislation developed based on FSC-PRO-60-002a and structured according to Table 1 in FSC-PRO-60-002a:

Minimum List of applicable laws	Mozambique Law
1.01 Land tenure and management rights	Land Law (19/97)
	Art.7 and 8 – Conservation Areas
	Land Act (66/98)
	Art.11 – DUAT / Art.30 – Demarcations / Art.41 – DUAT Taxes
	Anexo Técnico Reg. Terras (Ministerial Decision No. 29-A/2000
	approving the Technical Annex to the Land Act.)
	Art.3 – Public Consultation / Art. 19, 20 e 21 – Demarcation
	Ministerial Decision No. 158/2011 establishing procedures for consultation with the local communities on the use and property
	rights of land.
	rights of land.
	NUIT
	Export Card / Certidão de Registo Comercial
1.02 Concession Licenses	Commercial Activity Licensing Regulation (Dec 34/2013)
	Art.10 – Alvara
	BR – Boletim da Republica
	DUAT
	Public Consultations / Demarcation Licenses / Inspections
1.03 Management and harvesting planning	Forest and Wildlife Law (10/99)
1.00 Management and harvesting planning	Not Applicable to plantation forests
1.04 Harvesting permits	Dec.12/2012 - Art.38 – Harvesting Permits and Field Visit from
The street of th	Government Forest Services This law is not designed to consider
	harvesting of plantations and currently applies to Natural Forest
	harvesting
1.05 Payment of royalties and harvesting fees	<u>Forest Act - Dec.12/2002</u> - Art.38
1.06 Value added taxes and other sales taxes	Approves the Value Added Tax Code – (Law 32/2007)
1.07 Income and profit taxes	Corporate Income Tax Code – (Law 34/2007)
1.08 Timber harvesting Regulations	Not Applicable to plantation forests

1.09 Protected sites and species	Environmental Strategy for Sustainable Development - IX Sessão do Conselho de Ministros a 24 de Julho de 2007
	National Water Resources Management Strategy
	Strategy and Action Plan for the Conservation of Biological Diversity in Mozambique (approved by the Council of Ministers on 22 July 2003)
	African Convention for the Conservation of Nature and Natural Resources (Resolution no. 18/81, of 30 December)
	Ramsar Convention on Wetlands of International Importance (Resolution no. 45/2003, of 5 November)
	Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) - Mozambique acceded to and
1.10 Environmental Requirements	Act No. 20/97 approving the Environment Act.  FAO identifies 18 subsidiary pieces of legislation associated with this Act.
	Land Law (19/97)
	Art.7 and 8 – Conservation Areas
	Forest and Wildlife Law (10/99)
	Art.3 – Cultural Values Protection / Art.10 – Protection Areas / Art.13 – Sociocultural areas
	Forest and Wildlife Act (12/2002)
	Art.2 – DUAT requirements
	Impact Assessment (45/2004 and 42/2008)
	Water Law (16/91)
	Art.7 – Water Management Principles / Art.13 – Water Protection
	Territorial Planning Law (19/2007)
	Art4 Customary Rights
	Waste Management Law (13/2006) Art.7 – Waste Management Procedures
	Hazardous Waste Management (83/2014)
	Art.10 - Waste Operators

1.11 Health and Safety	Regulation of Establishing the Regime Accident at Work and Professional Diseases (13/2006)
	Art.3 – Company Duties / Art.32 – Monitoring of Fire Extinguisher /
	Art.140 – Use of PPE
	Regulation Establishing the Regime Work accident and
	occupational diseases (62/2013)
	Art.8 – H&S insurance
	Regulation of management of portable fire extinguishers (Law
	95/92)
	<u>Labor Law – 23/2007</u>
	Art.217 – H&S Commission
	ILO For Forest Activities
	List of Dangerous Works for Children in Combating the Worst
	Forms of Child Labor provided for in Convention 182 of the
	International Labor Organization - Dec. 68/2017
1.12 Legal Employment	<u>Labor Law</u> – Res. 18/2016
	Social Security
	Chapter 6 (all)
	Social Security - Law Number 5/89
	Art.26 – Minimum age / Art.216 / Art.238 – Training
	Res.22/2017 – Forced Labor
1.13 Customary Rights	Ministerial Order n°93/2005 of 4 May, the state protects the rights
	of local communities over natural resources, ensuring the
	implementation of local initiatives to improve the lives of local
	communities, supporting and encourages local development.
1.14 Free, prior and informed consent	These aspects are covered under the Land Law and Labour
	Laws.
1.15 Indigenous Peoples' rights	Not Applicable – No recognised Indigenous People in
	Mozambique
1.16 Classification of species, quantities, qualities	Decree No. 12/81 establishes the table of logging quota for
	precious tree species for 2016.
	Decree 49/2004 regulates commercial activity and states in order
	to export, all exporters must be licensed by the Ministry of Industry
	and Commerce.
	Ministerial Order No. 52-A/2004 on the classification of certain
	timber species.
	<u>Decree No. 12/2002</u> - list of the precious timber species.
	Article 12 of the 2002 Forest and Wildlife Regulation requires that
	all designated 1st class species are processed prior to being
	exported.

1.17 Trade and Transport	Commercial Activity Licensing Regulation (49/2004)
·	Documents required for any exporter
	Forest and Wildlife Act (12/2002)
	Art.10 – Transport Guides/Permits
1.18 Offshore trading and transfer pricing	Aspects of offshore trading are covered under The Law on Anti-
	Money Laundering and Combating the Financing of Terrorism –
	(Law Nr. 14/2013, of 12 of August) further developed by Decree
	no. 66/2014.
1.19 Customs Regulations	<u>Decree 49/2004</u> regulates requirements to export timber.
1.20 CITES	While Mozambique has 110 species listed by CITES, these are
	not commercially valuable and there are no specific laws
	governing their control
1.21 Due diligence/due care procedures	There are no specific laws relating to Due diligence, but aspects
	of this are covered under:
	The Law on Anti-Money Laundering and Combating the Financing
	of Terrorism – (Law Nr. 14/2013, of 12 of August)
	Banking Act no. 15/99 (1 November), as amended by Law no.
	9/2004 (21 July)
	Anti-Corruption Act no. 6/2004 (17 June)

- 4. Specify sources of information used for identification: Refer to Sources of Information in the tables below.
- 5. Assessment of enforcement of the applicable legislation;
  Assessment for the indicators in the same sub-category of law may be jointly presented.

Indicators (1)	Sources of information (2)	Risk determination and specification (if not low risk) Provide numbers of thresholds that are met. JUSTIFY THE OUTCOME (for each threshold). (3)	Functional scale (4)	Control measures (5)	
	General approach: Risks according to indicators should be identified where systematic and/or large-scale non-compliance with applicable legislation takes place.				
1.1 Land tenure and management rights.	FSC network partners and regional offices (contacts: <a href="https://ic.fsc.org/en">https://ic.fsc.org/en</a> ).	Risk Threshold achieved:	Portucel		
Legislation covering land tenure rights,	The Royal Institute of International Affairs ( <a href="www.illegal-logging.org">www.illegal-logging.org</a> );	At plantation FMU level Low Risk Threshold (1)	plantations in		

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 legally required licenses. (1.16)

Environmental Investigation Agency (www.eia-international.org);

Global Witness:

(www.globalwitness.org);

Telapak (for Indonesia - www.telapak.org);

UK Government's Department for International Development (DFID)

EU FLEGT process:

http://ec.europa.eu/comm/development/body/theme/forest/initiative/index\_en.htm

Transparency international index (www.transparency.org) Corruption perceptions

WWF (www.panda.org);

ELDIS (<u>www.eldis.org</u>) regional and country profiles

www.cites.org

Forest Legality Initiative:

https://forestlegality.org/risk-tool/country/mozambique

Forest Legality Alliance:

https://forestlegality.org/

Library of Congress Law: <a href="https://www.loc.gov/law/help/guide/natio">https://www.loc.gov/law/help/guide/natio</a> ns/mozambique.php

**FAOLEX** 

database:

http://www.fao.org/faolex/country-profiles/general-profile/en/?iso3=MOZ

ILO NATLEX database:

https://www.ilo.org/dyn/natlex/natlex4.co untrySubjects?p\_lang=en&p\_country=M OZ

Anti-Money Laundering Forum: <a href="https://www.anti-">https://www.anti-</a>

The Land Act (66/98) and associated legislation covers the requirements of customary use rights, business registration, taxes and fees payable and the requirements for long term leases of land. (refer to 3.

Applicable legislation identified using other sources above)

There have been reports of abuse of the legislation, and corruption in the legislative processes, particularly in relation to natural forest logging concessions.

Portucel (as the relevant entity) can demonstrate compliance with the legislation as part of their management activities.

The supply areas are plantation forests with purchase agreements to supply timber from forests that they can demonstrate ownership over.

The Land and environmental laws in Mozambique require a DUAT and EIAS licence for areas established to plantation forests (See attached DUAT Appendix folder for DUATs issued and maps of these DUATs)

There is evidence of the DUAT, and Environmental and Social Impact Assessment Process having been followed, and legal compliance approvals having been issued for the plantation supply areas.

It should be noted that while a DUAT is the legal requirement, once this is issued there is a process that is followed to acquire land from communities within the DUAT area, this is based around FPIC, and only land this is willingly ceded is then developed. It should also be noted that the DUAT process gives a 50-year (with potential renewal for more 49 years) lease on lands, so as such land cannot be sold and or rented, but a 50 + 49 year lease is contracted.

Manica Province level

	moneylaundering.org/Africa/Mozambiqu e.aspx ILO LEGOSH: https://www.ilo.org/dyn/legosh/en/f?p=14 100:1100:0::NO::P1100 ISO CODE3,P 1100 YEAR:MOZ,2014 NGOs and involved stakeholders	Further it should be noted (as can be seen on the map areas) that this type of land acquisitions results in a mosaic of plantation blocks, community lands and conservation areas in a landscape.  Evidence of legal documents such as Forest Permit, approved by the Council of Ministers, Fiscal Document, Social Security and exporter and importer card.	
		Evidence of legal compliance for DUAT payments may be found in the Legal Payment Appendix	
		Refer to Concession Appendix for Concession Licences.	
		(Refer to Environmental Appendix folder for evidence of compliance with Environmental Laws)	
1.2 Concession licenses.		Risk Threshold achieved:	
Legislation regulating		At plantation FMU level Low Risk Threshold (1)	
procedures for issuing forest concession licenses,		All listed websites under sources of information were checked with two articles on Mozambique found:	
including the use of legal methods to obtain concession licenses. Bribery, corruption and nepotism are particularly well-		the Royal Institute of International Affairs: Mozambique's (natural) forests are stateowned, and about half are allocated for production. The annual rate of deforestation for the period 2010-15 was 0.5% (FAO, 2015).	
known issues that are connected with concession licenses. (1.2)		There is widespread illegal logging in the country. In 2013, it was estimated that nearly half of the country's timber exports to China were illegal. The cross-border smuggling of illegal timber between Mozambique and Tanzania is also a problem. In 2012 the two countries signed a memorandum of understanding aimed at improving management of forest and wildlife resources,	

	including through improved cooperation on law enforcement to reduce the trade in illegal timber.	
	Mozambique is also mentioned in an article "For the love of Money – corruption remains a key enabler in environmental crime" by Julian Newman dated 7 December 2018.	
	FSC Controlled Wood website checked, currently no development of a National Risk Assessment for Controlled Wood. There is an FSC SDG in Mozambique.	
	Transparency Corruption Perceptions Index for 2019 scores Mozambique 26 / 100 and ranks it 145 of 180.	
	As the supply area under review is plantation forests, and therefore the process of acquiring concessions forms part of indicate 1.1, this indicator is not applicable.	
1.3 Management and harvesting planning.	Risk Threshold achieved:  At plantation FMU level Low Risk Threshold (1)	
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	The 1999 Forest and Wildlife law establishes two types of license for legal timber production: forest concessions and simple licenses. Concessions are granted to national or non-national operators for areas larger than 20,000 ha with an approved business management plan, and can be allocated for up to 50 years. Before the approval of a concession, an inventory has to	
assessments, consultation with other entities, as well as approval of these by legally competent	be completed and a comprehensive Forest Management Plan (FMP) approved.  The supply area is plantation forest areas, while the Forest and Wildlife law relates to natural logging concessions.	
authorities. (1.3)	Environmental laws require the development of Environmental Management Plans and the Investment laws require the development	

		T	
	and approval of Business Plans. (refer to Appendix folder for evidence of compliance with these legal compliance requirements at supply area levels.)		
1.4 Harvesting permits.	Specified Risk at National Level		
National or sub-	Risk Threshold achieved:		
national laws and regulations	At plantation FMU level Low Risk Threshold (1)		
regulating procedures for issuing of harvesting permits, licenses or other legal document required for specific harvesting operations. This includes the use of legal methods to obtain the permits. Corruption is a well- known issue that is connected with the issuing of harvesting	The National Directorate of Land and Forests licenses loggers, providing them with a limited harvest quota. They set up strategic checkpoints in bottleneck roads leading out of forested areas verifying whether the transported timber tallies against the permitted quotas, thus in theory ensuring compliance. Decree No. 12/81 establishes the table of logging quota for precious tree species, specifying quotas by province and quantity to be allowed for license holders.  There are acknowledged concerns with the current legislative process (refer: https://forestlegality.org/risk-		Verification of Harvesting Permits Verification of transport permits
permits. (1.4)	tool/country/mozambique#tab-management)  These concerns and the legal requirement for harvesting permits relates specifically to harvesting of natural species. Plantation owners in Mozambique currently either acquire harvesting permits for their plantations or are granted exemptions from the legal requirements for the harvesting of plantation species.		
	For Portucel:		
	Harvesting Permit - Dec.12/2012 - Art.38		
	Field Visit from Government Forest Services - Dec.12/2012 - Art.38		
	Permits are in place and correct for any harvesting in compliance with Decree:		

	"Regulamento da Lei de Florestas e Fauna Bravia - Decreto n.º 12/2002".	
	Mozambique scored 26 in the Transparency International CPI ratings for 2019 and for Controlled Wood countries scoring less than 50 shall be considered as "Unspecified Risk"	
	As the timber purchase is between private companies involving plantation forests owned by the one party.	
	Portucel has polices covering anti-corruption processes in place (Refer to the Policies Appendix – Forest Policy). This can be seen in company website, in their <u>Forest Policy</u> and for <u>Contractors and Service Providers</u> .	
1.5 Payment of	Risk Threshold achieved:	
royalties and harvesting fees.	At plantation FMU level Low Risk	
Legislation covering	Threshold (1)	
payment of all legally required forest	Natural Forest concessions do not pay any	
harvesting-specific	annual land tax. Under the 2002 Regulation of Wildlife and Forests, both concession and	
fees such as	simple licenses holders are required to pay	
royalties, stumpage fees and other	tax on the exploration of the different classes of timber species, 20% of which is	
volume based fees.	to be handed over to local communities.	
This includes payments of the fees	Forest Act - Dec.12/2002 - Art.38 - item 3.	
based on the correct classification of	The holder of the forest plantation shall be exempt from the payment of the forest	
quantities, qualities	operating fee, without prejudice to the	
and species.	fulfilment of other tax obligations under the applicable special legislation, and shall bear	
classification of	the costs resulting from the inspection and	
forest products is a well-known issue	issuance of the respective transit guides.	
that is often		
combined with bribery of officials in		
charge of controlling		
the classification. (2.1)		
,		

1.6 Value added taxes and other sales taxes.  Legislation covering different types of sales taxes which apply to the material being sold, including the sale of material as growing forest (standing stock sales). (2.2)	Risk Threshold achieved:  At plantation FMU level Low Risk Threshold (1)  Timber VAT Law number 7/2010 requiring timber exporters to pay 20% on the f.o.b. price on log exports and 15% on sawn timber. The 2002 regulation was amended by the Ministerial Order No. 293 in 2012, updating the taxation amounts for each timber class and stating the tax per m3.  Portucel has a letter from Forest National Direction No 562/MITADER/DINAF/GDN/001/17 advising that Wood valuation tax are not applicable to exotic species.	
1.7 Income and profit taxes.	Risk Threshold achieved:	
Legislation covering income and profit	At plantation FMU level Low Risk Threshold (1)	
taxes related to profit derived from the sale of forest products	Corporate Income Tax Code – (Law 34/2007)	
and harvesting activities. This category is also	Approves the Value Added Tax Code – (Law 32/2007)	
related to income from the sale of timber and does not include other taxes generally applicable for companies and is not related to salary	Timber companies must pay a 32% profit tax on enterprises and an annual concession tax determined by the Ministry of Agriculture. The 2002 regulation was amended by the Ministerial Order No. 293 in 2012, updating the taxation amounts for each timber class and stating the tax per m3.	
payments. (2.3)	Portucel currently pays all relevant tax requirements (Refer to Legal Payments folders) as the relevant entity.	
1.8 Timber harvesting regulations.	Risk Threshold achieved:  At plantation FMU level Low Risk Threshold (1)	

Any legal requirements for harvesting techniques and technology, including selective cutting, shelter wood regenerations, clear felling, transport of timber from the felling site, seasonal limitations, etc.  Typically this includes regulations on the size of felling areas, minimum age and/or diameter for felling activities, and elements that shall be preserved during felling, etc.  Establishment of skidding or hauling trails, road construction, drainage systems and bridges, etc., shall also be considered as well as the planning and monitoring of harvesting activities. Any legally binding codes for harvesting practices shall be considered (3.1)	For Natural Forest Concessions the 1999 Forest and Wildlife law establishes two types of license for legal timber production: forest concessions and simple licenses. Concessions are granted to national or nonnational operators for areas larger than 20,000 ha with an approved management plan, and can be allocated for up to 50 years, while simple licenses offer harvesting quotas of 500 cubic meters or less, annually over five years and exclusively to national operators. The simple license system is the most problematic due to its inability to ensure any sustainability in forest resource exploitation. It is popular with forest operators because, unlike the forest concession system, it brings no obligation with respect to reforestation, no duties towards local communities, does not require the installation of a processing plant, and requires no detailed forest inventory, nor the approval of a management plan.  For plantation forests there is no defined laws in terms of harvesting regulations, there plantation forest organizations tend to implement their own policies and procedures based on best practice guidelines. (Refer to Portucel Polices Appendix).  As the timber is plantation timber that is privately owned the companies determine whether timber theft is resolved through community engagement or law enforcement depending on the nature of the theft.	
and bridges, etc., shall also be considered as well as the planning and monitoring of harvesting activities. Any legally binding codes for harvesting	implement their own policies and procedures based on best practice guidelines. (Refer to Portucel Polices Appendix).  As the timber is plantation timber that is privately owned the companies determine whether timber theft is resolved through community engagement or law enforcement	
1.9 Protected sites and species. International, national, and subnational treaties, laws, and regulations related to protected	Risk Threshold achieved:  At plantation FMU level Low Risk Threshold (1)	

areas, allowable forest uses and activities, and/or	Environmental Strategy for Sustainable Development - IX Sessão do Conselho de Ministros a 24 de Julho de 2007	
rare, threatened, or endangered species, including their	National Water Resources Management Strategy	
habitats and potential habitats. (3.2)	Strategy and Action Plan for the Conservation of Biological Diversity in Mozambique (approved by the Council of Ministers on 22 July 2003)	
	African Convention for the Conservation of Nature and Natural Resources (Resolution no. 18/81, of 30 December)	
	Ramsar Convention on Wetlands of International Importance (Resolution no. 45/2003, of 5 November)	
	Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) - Mozambique acceded to and ratified the Convention in 1981	
	Mozambique's 118 commercial timber species are categorized into 1st, 2nd, 3rd, 4th and "precious" classes, reflecting quality, uses, demand intensity, and establishing relevant taxes. Since 2002, the 22 "1st class" species have been banned from export in log form, and require processing within Mozambique before they can leave the country. All concession holders are obliged by law to have the capacity to process their raw timber, thus contributing value to the timber industry in-country. In November 2015 the government announced a two-year ban on all export of raw timber logs and suspended the logging of certain species including the ironwood tree. Legislation passed in 2012 resulted in simple licenses being extended from one year to five. By having forest area change hands less frequently, it was hoped that license holders	

1.10 Environmental requirements.  National and subnational 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 levels for	would become incentivized to take up sustainable forest management.  The supply area is limited to commercial plantations, so these laws are not applicable to species and protected sites being harvested.  Risk Threshold achieved:  At plantation FMU level Low Risk Threshold (1)  Environmental Law number 20/97 and associated regulations.  The Land and environmental laws in Mozambique require a DUAT and EIAS licence for areas established to plantation forests (See attached Environmental Appendix folder for evidence of the relevant entities compliance with legislation).	
soil damage, establishment of buffer zones (e.g., along water courses, open areas and breeding sites), maintenance of retention trees on the felling site, seasonal limitations of harvesting time, environmental requirements for forest machineries, use of pesticides and other chemicals, biodiversity conservation, air quality, protection and restoration of water quality, operation of recreational	There is evidence of the DUAT, and Environmental and Social Impact Assessment Process having been followed, and legal compliance approvals having been issued for the plantation supply areas As can be seen on the map areas this type of land acquisitions results in a mosaic of plantation blocks, community lands and conservation areas in a landscape.	

equipment, development of non forestry infrastructure, mineral exploration and extraction, etc. (3.3)		
1.11 Health and safety.	Risk Threshold achieved:	
Legally required personal protection	At plantation FMU level Low Risk Threshold (1)	
equipment for persons involved in	Primary legislation covering health and safety is covered in the:	
harvesting activities, implementation of safe felling and	- The Labour Law No. 23/2007 of 1st August;	
transport practices, establishment of protection zones	- The Decree No. 53/05 of 15 August on legal regime of accidents at work and occupational diseases.	
around harvesting sites, safety requirements for	The ILO identifies a further 9 pieces of subsidiary legislation covering OHS.	
machinery used, and legally required safety requirements in relation to chemical usage. The	Portucel as the relevant entity has policies and procedures in place to demonstrate compliance with OHS legislation (Refer to the Policies Appendix)	
health and safety requirements that shall be considered		
relevant to operations in the forest (not office work, or other		
activities not related to actual forest operations). (3.4)		
1.12 Legal employment.	Risk Threshold achieved:	
Legal requirements for employment of	At plantation FMU level Low Risk Threshold (1)	

personnel involved in harvesting activities including requirements for contracts and working permits, requirements for obligatory insurance, requirements for competence certificates and other training requirements, and payment of social and income taxes withheld by the employer. Also covered are the observance of minimum working age and minimum age for personnel involved in hazardous work, legislation against forced and compulsory labor, and discrimination and freedom of	The primary law relating to legal employment is the Labor Law – Res. 18/2016  ILO NATLEX identifies 118 pieces of legislation in Mozambique applicable to ensuring compliance with ILO requirements for legal employment. This also includes compliance to ILO conventions. (Refer to the table of relevant legislation above for some of the key pieces of legislation)  Portucel has Policies and procedures in place to ensure that, as the relevant entity, their forest management activities meet the legal requirements for employment in Mozambique. (Refer to Policies and Procedures Appendix).	
association. (3.5)  1.13 Customary		
rights.	Risk Threshold achieved:	
Legislation covering customary rights relevant to forest harvesting activities, including requirements covering the sharing of benefits and indigenous rights. (4.1)	At plantation FMU level Low Risk Threshold (1)  There are no indigenous peoples in Mozambique according to ACHPR (see list here).  Ministerial Order n°93/2005 of 4 May, the state protects the rights of local communities over natural resources, ensuring the implementation of local initiatives to improve	

1.14 Free, Prior and Informed Consent. Legislation covering 'free, prior and informed consent' in connection with the transfer of forest management rights, and customary rights to the organization in charge of the harvesting operation. (4.2)	the lives of local communities, supporting and encourages local development.  This is further covered under the land laws and verifiers raised in Indicator 1.1 above.  Risk Threshold achieved:  At plantation FMU level Low Risk Threshold (1)  This does not apply to plantation forests in regard to their harvesting operations but does apply at the time they acquire land and there it is addressed under indicator 1.1 above with the primary law being the Land Law. Different tools are in place to have frequent stakeholder engagement (communities, local government, etc.) as part of the grievance mechanism, stakeholder engagement plan, social development program.	
1.15 Indigenous peoples' rights.  Legislation that regulates the rights of indigenous people as far as it is related to forestry activities. Possible aspects to consider are land tenure, and rights to use certain forest related resources and practice traditional activities, which may involve forest lands. (4.3)	Not Applicable  There are no indigenous peoples in Mozambique according to ACHPR (see list here).	
1.16 Classification of species, quantities, qualities.	Not Applicable to Plantation Forest Species	

Legislation regulating how harvested material is	Decree No. 12/81 establishes the table of logging quota for precious tree species for 2016.	
classified in terms of species, volumes and qualities in connection with trade and transport.	Decree 49/2004 regulates commercial activity and states in order to export, all exporters must be licensed by the Ministry of Industry and Commerce.	
Incorrect classification of harvested material is a well-known method to reduce or avoid	Ministerial Order No. 52-A/2004 on the classification of certain timber species. Decree No. 12/2002 - list of the precious timber species.	
payment of legally prescribed taxes and fees. (5.1)	Article 12 of the 2002 Forest and Wildlife Regulation requires that all designated 1st class species are processed prior to being exported.	
1.17 Trade and transport.	Risk Threshold achieved:	
All required trading and transport	At plantation FMU level Low Risk Threshold (1)	
permits shall exist as well as legally required transport	The Forest Legality Initiative Website states under Trade Laws:	
documents which accompany the transport of wood from forest operations. (5.2)	Decree 49/2004 regulates commercial activity and states in order to export, all exporters must be licensed by the Ministry of Industry and Commerce. Any exporter must require numerous documents prior to exporting:	
	Receipt of the exported goods; Bill of Lading; Certificate of Origin (from the Chamber of Commerce); Phytosanitary Certificate (from the National	
	Directorate of Wildlife and Forests); Certificate of Quality; Manifest. The National Directorate of Wildlife and Forests must also provide exporters with	
	an export permit, and must inspect the loading of timber into containers tasked with exporting.	

Order of the Ministry for Agriculture of 24 March 2004 on timber export. This Order, composed of one article, allows the maximum amount allowed for timber export of the species "Afzelia quanzensis", "Millettia Sthlumanii" and "Pterocarpus angolensis". Export is allowed only to operators with forestry license and forestry concessions. (Not Applicable to plantation forests)

Ministerial Order No. 52-A/2004 on the classification of certain timber species. This Ministerial Order, composed of one article, includes the timber species "Afzelia quanzensis", "Millettia Sthlumanii" and "Pterocarpus angolensis" in the list of the precious timber species provided in Decree No. 12/2002. (Not Applicable to plantation forests).

The Forest Legality Initiative Website states under Transport Laws:

Article 10 of the 2002 Forest and Wildlife Regulation requires that any forest products being transported have a transit guide accompanying it. The Provincial Services of Forests and Wildlife are tasked with providing transit guides, but the Governor of the Province may exempt some forest products from needing guides.

Portucel would ensure legal compliance documents for trade and transport are legally acquired prior to transport or export of any forest product. These would be available for auditing as part of any Chain of Custody requirements.

Timber Transport licenses (one sheet per transport), are in place for transport of timber from the supply area at Province Level in compliance with the "Serviços Florestais de Florestas e Fauna Bravia da Direcção

	Provincial de Desenvolvimento Territorial e Ambiente de Manica"	
	There are valid Model 14 / Assistance Reports from customs for the export of timber.	
	Phytosanitary certificates are valid for timber exports (Refer to Phytosanitary Appendix).	
1.18 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	Risk Threshold achieved:	
prescribed taxes and fees to the country of harvest and is	At plantation FMU level Low Risk Threshold (1)	
considered to be an important source of funds that can be	Refer to applicable legislation listed in the table of applicable legislation above. Portucel has Policies and procedures applicable to	
used for payment of bribery to the forest operations and	fiscal management and compliance with due diligence requirements applicable to their supply area.	
personnel involved in the harvesting operation.		
Many countries have established legislation covering		
transfer pricing and offshore trading. It should be noted that		
only transfer pricing and offshore trading, as far as it is legally		

prohibited in the country, can be included here. (5.3)		
1.19 Custom regulations.	Risk Threshold achieved:	
Custom legislation covering areas such	At plantation FMU level Low Risk Threshold (1)	
as export/import licenses and product classification (codes,	The Forest Legality Initiative Website states under Trade Laws:	
quantities, qualities and species). (5.4)	Decree 49/2004 regulates commercial activity and states in order to export, all exporters must be licensed by the Ministry of Industry and Commerce. Any exporter must require numerous documents prior to exporting: Receipt of the exported goods; Bill of Lading; Certificate of Origin (from the Chamber of Commerce); Phytosanitary Certificate (from the National Directorate of Wildlife and Forests); Certificate of Quality; Manifest. The National Directorate of Wildlife and Forests must also provide exporters with an export permit and must inspect the loading of timber into containers tasked with exporting.	
	Order of the Ministry for Agriculture of 24 March 2004 on timber export. This Order, composed of one article, allows the maximum amount allowed for timber export of the species "Afzelia quanzensis", "Millettia Sthlumanii" and "Pterocarpus angolensis". Export is allowed only to operators with forestry license and forestry concessions. (Not Applicable to plantation forests)	
	Ministerial Order No. 52-A/2004 on the classification of certain timber species. This Ministerial Order, composed of one article, includes the timber species "Afzelia quanzensis", "Millettia Sthlumanii" and	

	"Pterocarpus angolensis" in the list of the precious timber species provided in Decree No. 12/2002. (Not Applicable to plantation forests).	
	Portucel would ensure legal compliance documents for trade and transport are legally acquired prior to transport or export of any forest product. These would be available for auditing as part of any Chain of Custody requirements.	
1.20 CITES.	Risk Threshold achieved:	
CITES permits (the Convention on International Trade	At plantation FMU level Low Risk Threshold (1)	
in Endangered Species of Wild Fauna and Flora,	Mozambique acceded to and ratified the Convention in 1981.and has 110 species listed.	
also known as the Washington Convention). (5.5)	As the supply area is plantation forests of exotic species this indicator would not be directly applicable to the organizations trade in forest products.	
	Portucel Policies and procedures would be applicable for any illegal activities by third parties in regard to this indicator.	
1.21 Legislation requiring due	Risk Threshold achieved:	
diligence/due care procedures. (6.1)	At plantation FMU level Low Risk Threshold (1)	
	Identified laws are upheld. Cases where law/regulations are violated are efficiently followed up via preventive actions taken by the authorities and/or by the relevant entities.	
	Refer to applicable legislation listed in the table of applicable legislation above. Portucel has Policies and procedures applicable to fiscal management and compliance with due diligence requirements applicable to their supply area.	

### 2 WOOD HARVESTED IN VIOLATION OF TRADITIONAL OR CIVIL RIGHTS

Indicators (1)	Sources of information (2)	Risk determination and specification (if not low risk) Provide numbers of thresholds that are met. JUSTIFY THE OUTCOME (for each threshold). (3)	Functional scale (4)	Control measures (5)
2.1. The forest sector is not associated with violent armed conflict, including that which threatens national or regional security and/or is linked to military control.	E.g. This has applied to Liberia, as of July 2003 (https://rmportal.net/library/content/conflict/ARD-ConflictTimber-Vol3-Asia-Africa-PNACT464.pdf/view) Global Witness www.globalwitness.org The final report of the expert panel on illegal exploitation of natural resources and other forms of wealth in Democratic Republic of Congo, 2002, Annexes I and III (S/2002/1146) www.naturalresources.org/minerals/CD/docs/other/N0262179.pdf Conflict Timber: Dimensions of the Problem in Asia and Africa. Volume I. Synthesis report. June 2003, available at: www.usaid.gov/hum_response/oti/pubs/vol1synth.pdf Human Rights Watch: https://www.hrw.org/news/2020/12/11/submission-universal-periodic-review-mozambique	Risk Threshold achieved:  At plantation FMU level Low Risk Threshold (1), (2), (3), (4) and (5)  https://news.un.org/en/search/Mozambi que & Global Witness website checked. There is no UN Security Council export ban in the country  Liberia, DRC are listed in reference material as sources of conflict timber. Mozambique is not associated with or designated as a source of conflict timber according to latest available research.  Human Rights Watch does highlight violations of human rights by some key officials and the security sector. These incidents are not associated with the areas where Portucel or areas under its management.  Mozambique is not covered by any International Timber ban.  No individuals in Mozambique in the forestry sector are facing UN Sanctions  Conflict timber is in no way associated with the supply areas.	Portucel plantations in Manica Province level	Field Visits
2.2. Labor rights are upheld including rights as specified in ILO Fundamental Principles and Rights at Work.	FSC Network Partners and Regional Offices contacts <a href="http://www.ilo.org/ipecinfo/product/viewProduct.do;?productId=2299">www.fsc.org</a> ILO country offices <a href="http://www.ilo.org/ipecinfo/product/viewProduct.do;?productId=2299">http://www.ilo.org/ipecinfo/product/viewProduct.do;?productId=2299</a>	Specified Risk at National and District Level Risk Threshold achieved:	National Laws and Portucel plantations in Manica Province level	Document verification and available information:

ILO Natlex Database: https://www.ilo.org/dyn/natlex/natlex4.co untrySubjects?p\_lang=en&p\_country=M OZ

Indigenous Peoples Organizations

Local community associations in the district

National Sources (e.g. records of land claims negotiation concluded or in progress, summaries of court decisions)

### At plantation FMU level Low Risk Threshold (10) and (12)

https://www.ilo.org/ipec/Regionsandcountries/Africa/Mozambique/lang--en/index.htm website was checked, Mozambique

Lei num. 7/2008 de Promoção e Proteção dos Direitos da Criança. (Elimination of child labour, protection of children and young persons).

And

Decree. 68/2017, de 17 de Oct, Approves the Hazardous jobs List for Children.

The ILO Natlex website was checked and indicates that Mozambique has legislation covering all ILO Fundamental Principles and Rights of Workers. (Refer <a href="https://www.ilo.org/dyn/natlex/natlex4.countrySubjects?plang=en&pcountry=MOZ">https://www.ilo.org/dyn/natlex/natlex4.countrySubjects?plang=en&pcountry=MOZ</a>)
There are 123 pieces of legislation identified on the website covering ILO requirements.

FSC Regional Office was also contacted and Category 2 Land Tenure and Conflict Resolution was highlighted as needing more verification (Refer to Appendix 2)

The company has policies (Forest Policy) and procedures in place to ensure compliance with national laws and ILO conventions.

The company checks Identify Cards at the time of employment to verify several attributes including age at time of employment.

The Portucel Policies and procedures cover non-discrimination in the workplace and there is no evidence or concerns regarding compliance. Portucel has defined policies and procedures in place for the resolution of Grievances that is open to all stakeholders.

- BSL Contract Agreement for Forest Operations
- Supplier and contractors must provide to BSL a list of all workers involved in forest operations
- Verification of contractor Policies and procedures in place, namely regarding employees identification cards verifications and other employees information, as well work labour compliance of each

Field Visits

**Expert Consultation** 

		(Refer to the Policies Appendix in the Appendix folder).  The company communicates information (in community meetings), does trainings to field human resources and in cases of concern checks identify cards (or voter card) at the time of employment.  Although there is some evidence of noncompliance with ILO labour rights, these are not sector specific and there is no evidence of such non-compliance within the supply areas.  There is no evidence of compulsory or forced labour within the supply area.		
2.3. The rights of indigenous and traditional peoples are upheld.	FSC Network Partners and Regional Offices contacts <a href="http://www.ibc.org">www.fsc.org</a> ILO country offices <a href="http://www.ilo.org/ipecinfo/product/viewProduct.do;?productId=2299">http://www.ilo.org/ipecinfo/product/viewProduct.do;?productId=2299</a> Indigenous Peoples Organizations Local community associations in the district National Sources (e.g. records of land claims negotiation concluded or in progress, summaries of court decisions) Global Forest Watch Data on Indigenous and Community Rights and Resource Rights layers: <a href="https://www.globalforestwatch.org/map/">https://www.globalforestwatch.org/map/</a> Amnesty International: <a ?q="https://carleton.ca/cifp/?s=Mozambique" en="" href="https://www.amnesty.org/en/search/?q=" https:="" search="" www.amnesty.org="">https://www.amnesty.org/en/search/?q=</a> &sort=date&country=38618&documentT <a href="https://carleton.ca/cifp/?s=Mozambique">https://carleton.ca/cifp/?s=Mozambique</a>	Risk Threshold achieved:  At plantation FMU level Low Risk Threshold (17), (19) and (21)  Currently there are no indigenous peoples registered in any of the supply areas where timber is purchased. All timber purchased is from private companies. GFW was used to remotely assess the presence of indigenous people and traditional community rights, with none evident with the supply areas. (Refer to Appendix 1 and Communities Appendix folder in the Appendix folder), GFW does indicate traditional communities along the coast around Inhumbane.  There are no indigenous peoples in Mozambique according to the FSC definition.  There are no indigenous peoples in Mozambique according to ACHPR (see list here).	National Level does not show any Indigenous or Tribal people as defined by UNDRIP.  Portucel plantations in Manica Province level	Stakeholder consultation verification  Document verification and available information:  - Supplier and contractor Procedures and Policies regarding treatment of complaints and Social Responsibility  - DUATs have been obtained for all areas included in the RA  - Portucel has a programme with community appointed mediators to address any impact on local communities  - Portucel conducts regular meetings with

CIFPR: https://www.cifor.org/knowledge/publicati on/5759/?pub=5759  Global Witness: https://www.globalwitness.org/en/all- countries-and-regions/	Local communities do exist in association with the planation management units, with most land having been negotiated and leases acquired from local communities. (Refer to the Communities Appendix for maps and lists. (Refer to the Community consultations folder in the Duat Appendix folder for consultations with these communities.) While these communities do not fit within the definitions of Indigenous Peoples or Traditional Peoples, using a precautionary approach this risk assessment has considered that their presence may be considered as Traditional People regarding the specific Threshold 17.	representatives from local communities.  Field Visits
	CIFOR undertook a study in 2015 that found the reforms to legislation particularly the DUAT and EIA processes enhanced public participation in sustainable land-use investments, but noted 4 key weaknesses:	
	Weak enforcement of environmental and social safeguards; Lack of incentives in the legal framework; Insecure land tenure; Low public awareness and limited access to information.	
	Mozambique has systems in place for resolving conflicts that may cumulate in the countries courts.	
	Current land tenure practices require that Duats for land are acquired and EIA's completed (See Duat Appendix and Environmental Appendix for relevant Duats and EIA licences) During these processes consultation with communities is undertaken and only land that is uncontested is supposed to be granted Duats and EIA licences. (Refer to the Community consultations folder in the Duat Appendix folder for consultations with these	
	communities.) There are known incidences in Mozambique where this process has not	

been followed and there are areas that are contested.

Portucel has procedures in place to investigate and resolve these complaints (Refer to Polices Appendix in the Appendix folder). There is no evidence that these processes may not be culturally appropriate or that there are any significant outstanding concerns of local communities.

Portucel land acquisition policies and processes specifically attempt to acquire land that is not inhabited or to identify and resolve land conflict prior to acquisition. Other procedures outline conflict resolution mechanisms. A set of procedures has been established to ensure transparency and equal treatment; examples of these may be found in the Policy Appendix. The dialogue is extensive to government entities at all levels.

FSC Regional Office was also contacted and Category 2 Land Tenure and Conflict Resolution was highlighted as needing more verification (Refer to Appendix 2)

There is no evidence of violations within the supply areas.

There is no evidence of significant unresolved conflicts at FMU Plantation level. There were two articles relating to Portucel found on during an internet search (Refer to the Civil Society and Contractor Appendix) Portucel have indicated their response to these articles and are actively encouraging discussion with these parties, evidence of this is also contained in the same Appendix.

Portucel Mozambique's land acquisition policies and processes seek to acquire land free from any conflicts. The existence of a DUAT and a land access procedure where any area is given to the company by the family and / or community is legitimized through an agreement (with witnesses: a

	family member, the traditional leader and the local government) reduces potential conflicts. Portucel Mozambique has a set of procedures - Stakeholder Engagement Plan and Grievance Mechanism, which allows transparency and inclusive forms of resolution. (Refer to the Communities Appendix for identified communities and the Environmental Appendix folder for evidence of stakeholder consultations undertaken).  The International Finance Corporation (IFC) is also one of the investors and shareholders in the project and therefore IFC standards are also enforced by the company.		
--	---	--	--

## 3 WOOD HARVESTED FROM FOREST IN WHICH HIGH CONSERVATION VALUES ARE THREATENED BY MANAGEMENT ACTIVITIES

Indicators (1)	Sources of information (2)	Risk determination and specification (if not low risk) Provide numbers of thresholds26 that are met. JUSTIFY THE OUTCOME (for each threshold). (3)	Functional scale (4)	Control measures (5)
3.0 Data available are sufficient for:  a) Determination of HCV presence for each HCV,  AND  b) The assessment of the threats to HCVs from forest management activities	FSC documentation on HCVs: www.fsc.org FSC Network Partners and Regional Offices contacts www.fsc.org Eco-region definition and information: http://www.worldwildlife.org/science/ecor egions.cfm Signatory to the Convention on Biological Diversity https://www.biodiv.org and demonstrable progress towards completing a network of protected areas, such as an overall positive analysis of the latest country thematic report on Forest Ecosystems (www.cbd.int)	Risk Threshold achieved:  At plantation FMU level Low Risk Thteshold (1) and (2)  The World Bank "Rule of Law" index for 2019 shows declines across most of the indicators, however some indicators are now showing improvement. (See https://databank.worldbank.org/source/worldwide-governance-indicators  Currently WWF (http://www.worldwildlife.org/places) indicates Coastal East Africa as an area of concern, this does not indicate any areas within the supply areas	Portucel plantations in Manica Province level	Please see control measures applied to HCV 1-6

Those regions identified by Conservation International as a Biodiversity Hotspot

(or) Those ecosystems and communities that are explicitly identified by Conservation International as a key component of a *Biodiversity Hotspot* 

Those forest, woodland, or mangrove eco-regions identified by World Wildlife Fund as a *Global 200 Eco-region* and assessed by WWF as having a conservation status of *endangered* or *critical*. If the Global 200 Eco-region comprises more than a single terrestrial eco-region, an eco-region within the Global 200 Eco-region can be considered low risk if the sub-eco-region is assessed with a Conservation Status other than "*critical/endangered*." (www.worldwildlife.org/science/wildfinder)

Those regions identified by the World Conservation Union (IUCN) as a Centre of Plant Diversity

Those regions identified by Conservation International as a High Biodiversity Wilderness Area that are forests and contain contiguous forest ecosystems greater than 500 km2.

Those regions identified by the World Resources Institute as a Frontier Forest

Intact Forests Landscapes, as identified by Greenpeace (<a href="www.intactforests.org">www.intactforests.org</a>)

Legal Compliance Company Environmental Impact Assessments

Global Forest Watch Data on Biodiversity and Land Cover layers: <a href="https://www.globalforestwatch.org/map/">https://www.globalforestwatch.org/map/</a>

The organization undertook EIA's across their land holdings and have received approval for these through the issuance of EIA certificates between 2017 and 2018. (Refer to Appendix 6 through 8 and 33 through 37). These provide data and expert input sufficient to identify HCV areas and threats to these HCV areas from management activities.

GFW data for primary forest, biodiversity significance and intensity, biodiversity Hotspots, Key Biodiversity Areas, Endemic Bird Areas. Intact Forest Landscapes and Tree Cover where assessed (Refer Appendix 3 through 8). There is no evidence to indicate concern within the areas of supply. Part of the plantations fall within a GFW Intact Biodiversity area, although the intactness is indicated at a lower level of intactness. Checking this against the Intact Forest Landscapes, protected areas, and hotspot layers, nothing is evident near the plantations. Checking the Google Earth Search Engine Time lapse for the area, it would appear many of these areas are old colonial farms that have since been put under a slash and burn / shifting agriculture, with many of the areas having been farmed for many years. There is some biodiversity significance in the area, however this would not be threatened during the establishment and harvesting of exotic plantation species, particularly considering the landscape approach being used by Portucel.

This same website was used to check for intact forest landscapes with none being found at district level.

WWF and <u>Biofund</u>, in "<u>Mozambique habitats</u> <u>mapping</u>" states that these plantations areas are established on modified habitats.

In the ESIAR (E&S Impact Assessment Report) specialists found that these two

		areas are "heavily transformed due to agricultural practices".  Further to the above all supply areas have had legislated ESIA's completed with Environmental Management Plans (EMP's) put in place to manage any areas that may be considered as meeting FSC and IFC definitions of HCV. As part of the company's policies and procedures any areas found with a high biodiversity, cultural values will not be allowed to be transformed to plantations. This will either be left with the communities or acquired as conservation areas. (Refer to the Policies folder in the Appendix)  Portucel have developed a Technical Manual for the Assessment of HCV in their areas (See attached Appendix 23)		
3.1 HCV 1	Legal Compliance Company Environmental Impact Assessments Global Forest Watch Data on Biodiversity and Land Cover layers: https://www.globalforestwatch.org/map/	Specified Risk at National and District Level  Risk Threshold achieved:  At plantation FMU level Low Risk Threshold (6)  According to FSC-PRO-60-002a Annex B HCV assessment guidance (informative) under HCV 1 "In addition, risk for this HCV can be assessed using functional scale. An example of functional scale might be plantations of exotic tree species (see above), where the risk of finding either species or concentrations of species would be low."  Through the company EIA's there are no areas identified as HCV 1. The supply area does not contain critical temporal, seasonal, or ephemeral habitats/resources such as sites for roosting, breeding, hibernation, shelter and migration. (Refer Environmental Appendix in the Appendix folder)	Portucel plantations in Manica Province level	Stakeholder consultation verification  Expert Consultation  - Logging is only performed on plantations of exotic species  - Timber tracking system to be used by supplier  - Supplier's EIA must identify any relevant impact to HCV  Field Visits

		In the ESIAR (E&S Impact Assessment Report) specialists found that these two areas are "heavily transformed due to agricultural practices".  Mozambique is a signatory to the CBD (Refer to Appendix 21 and 22 for CBD report and Strategy and Action Plan). The next report on achieving CBD Targets is currently due, but Mozambique has currently set aside 26% of its area for conversation.  Portucel has policies and procedures in place to manage areas identified as having conservation or cultural significance. To date no areas of conservation significance have been identified within their Forest Management Units. Environmental Management Plans (EMP's) have put in place to manage any areas that may be considered as meeting FSC definitions of HCV.(Refer to Policies Appendix folder in the Appendix folder)  Portucel have developed a Technical Manual for the Assessment of HCV in their areas (See attached Appendix 23)		
3.2 HCV 2	Intact Forests Landscapes, as identified by Greenpeace (www.intactforests.org) Global Forest Watch Data on Intact Forest Landscapes layer: https://www.globalforestwatch.org/map/	Specified risk at National Level Risk Threshold achieved: At plantation FMU level Low Risk Threshold (9) Both the IFL and GFW databases were checked, there are no IFL's within the area under assessment. According to FSC-PRO-60-002a Annex B HCV assessment guidance (informative) under HCV 2 "Functional scale can be used to identify areas of 'low risk' for these HCVs, for example large areas of industrial forests or plantations will be 'low risk'."	Portucel plantations in Manica Province level	Stakeholder consultation verification Expert Consultation - Control of the IFL and GFW databases Field Visits

3.3 HCV 3	Endemism - Simple English Wikipedia, the free encyclopedia Global Forest Watch Data on Biodiversity and Land Cover layers: https://www.globalforestwatch.org/map/ Legal Compliance Company Environmental Impact Assessments	Risk Threshold achieved:  At plantation FMU level Low Risk Threshold (14)  According to FSC-PRO-60-002a Annex B HCV assessment guidance (informative) under HCV 3 "An example of functional scale might be plantations of exotic tree species, where the risk would be low of finding rare forest communities or old-growth native trees. In some cases plantations can contain native vegetation ecosystems remnants within in them. If these remnants are protected or not harvested then plantations will be 'low risk' for these HCVs."  Mozambique is not listed for endemism.  There are a number of National Parks and protected areas in Mozambique, to link these specifically to FSC HCV classifications is not possible, but some of these protected areas would fit the FSC classification. (Refer Appendix 22 and the Environmental Appendix folder in the Appendix folder)  Mozambique has set targets to achieve the Aichi targets and progress towards these is reported in the CBD reports, primarily	Portucel plantations in Manica Province level	Stakeholder consultation verification Expert Consultation Ensure that Supplier Environmental Management plans addresses the protection of any relevant HCV Field Visits
		within in them. If these remnants are protected or not harvested then plantations will be 'low risk' for these HCVs."  Mozambique is not listed for endemism.		consultation verification
	Global Forest Watch Data on Biodiversity and Land Cover layers: <a href="https://www.globalforestwatch.org/map/">https://www.globalforestwatch.org/map/</a> Legal Compliance Company	protected areas in Mozambique, to link these specifically to FSC HCV classifications is not possible, but some of these protected areas would fit the FSC classification. (Refer Appendix 22 and the Environmental	in Manica Province	Environmental Management plans addresses the protection of any
		Aichi targets and progress towards these is		Field Visits
		Portucel has policies and procedures in place to manage areas identified as having conservation or cultural significance. To date no areas of conservation significance have		

		been identified within their Forest Management Units. (refer to the Policies folder in the Appendix folder) Environmental Management Plans (EMP's) have put in place to manage any areas that may be considered as meeting FSC definitions of HCV. (refer to the Environmental Appendix in the Appendix folder)  Portucel has also acquired and set aside areas specifically to ensure any areas that might be considered as HCV 3 have been protected as part of the company's commitment to biodiversity conservation. (refer to the shapefile Plant_Conserv_Gondola_Sussundenga in the Appendix folder)  Portucel have developed a Technical Manual for the Assessment of HCV in their areas (See attached Appendix 23)		
3.4 HCV 4	Global Forest Watch Data on Biodiversity and Land Cover layers: https://www.globalforestwatch.org/map/ Google Earth Imagery of the area with shapefiles of the supply area loaded Legal Compliance Company Environmental Impact Assessments	Specified Risk at National and District Level  Risk Threshold achieved:  At plantation FMU level Low Risk Threshold (19)  There are no HCV 4 areas within the supply areas. Forests within the region would be considered as influencing floods and erosion and regulating stream flow and quality. However, these forests are far from the area under assessment and the management activities within the supply area will not impact on these forests. (Refer to Environmental Appendix folder and shapefiles in the Appendix folder).  Portucel has policies and procedures in place to manage areas identified as having conservation or cultural significance. To date no areas of conservation significance have been identified within their Forest	Portucel plantations in Manica Province level	Establishment of buffer zones, equipment exclusions, improved road building including stream crossing, harvesting systems consider soil types to mitigate damage to sensitive soils.  Ensure that Supplier Environmental Management plans addresses the protection of any relevant HCV  Field Visits

		Management Units. Environmental Management Plans (EMP's) have put in place to manage any areas that may be considered as meeting FSC definitions of HCV.  In order to prevent any impact on water quantity and quality Portucel follow legal compliance recommendations in the Law nº 20/97: Environment Law and subsidiary legislation governing riparian buffer zones.  Portucel have developed a Technical Manual for the Assessment of HCV in their areas (See attached Appendix 23)		
3.5 HCV 5	Legal Compliance Company Environmental Impact Assessments Company Policies and procedures	Risk Threshold achieved:  At plantation FMU level Low Risk Threshold (23)  Land Acquisition processes include voluntary land assessment by individuals, families and communities, and considers resources that should be retained as essential for their subsistence, in this way land that is acquired is generally the most highly degraded areas. It helps facilitate the assessment for values that may be considered as HCV 5, if these were identified they would not form part of any Portucel land acquisition. (Refer the Policies Appendix folder in the Appendix folder), this means that forest management activities with the supply area will not impact on these types of HCV.  As part of Portucel's Stakeholder Engagement Plan requires that communication, operational and land teams from Portucel ensure that community leaders are directly involved in land agreements and check that land that may have social or cultural values does not form part of the company's land acquisition.	Portucel plantations in Manica Province level	Stakeholder consultation provides evidence that local communities with rights in the sourcing area has been undertaken.  Portucel Mozambique has a policy of employing people from local communities.  Expert consultation  Ensure that Supplier Environmental Management plans addresses the protection of any relevant HCV  Field Visits

		Portucel's Environmental and Social Impact Assessment covered almost 7000 people including numerous meetings in the villages and districts in terms of measures that are in place in their Environmental and Social Action Plan.  Portucel has policies and procedures in place to manage areas identified as having conservation or cultural significance. To date no areas of cultural significance have been identified within their Forest Management Units. Environmental Management Plans (EMP's) have put in place to manage any areas that may be considered as meeting FSC definitions of HCV.  This means the requirement for Local Community engagement is met through the compliance with Mozambique legal requirements.  Portucel have developed a Technical Manual for the Assessment of HCV in their areas (See attached Appendix 23)		
3.6 HCV 6	Legal Compliance Company Environmental Impact Assessments Company Policies and procedures	Specified Risk at National and District Level Risk Threshold achieved: At plantation FMU level Low Risk Threshold (27) There are no areas that may be considered as HCV 6 identified within the supply areas. (Refer to the Environmental Appendix in the Appendix folder and the Community Appendix folder in the Appendix folder) Land Acquisition processes assess for values that may be considered as HCV 6, if these were identified they would not form part of any Portucel land acquisition. (Refer to the Environmental Appendix in the Appendix folder and the Community Appendix folder in the Appendix folder), this means that forest	Portucel plantations in Manica Province level	Stakeholder consultation provides evidence that local communities with rights in the sourcing area has been undertaken  Expert consultation  Ensure that Supplier Environmental Management plans addresses the protection of any relevant HCV

management activities with the supply area will not impact on these types of HCV.	Field Visits
Portucel's Environmental and Social Impact Assessment covered almost 7000 people including numerous meetings in the villages and districts in terms of measures that are in place in their Environmental and Social Action Plan.	
Portucel has policies and procedures in place to manage areas identified as having cultural significance. To date no areas of cultural significance have been identified within their Forest Management Units. Environmental Management Plans (EMP's) have put in place to manage any areas that may be considered as meeting FSC definitions of HCV (Refer to the Policies Appendix folder)	
This means the requirement for Local Community engagement is met through the compliance with Mozambique legal requirements.	
Portucel have developed a Technical Manual for the Assessment of HCV in their areas (See attached Appendix 23)	

## 4 WOOD HARVESTED FROM AREAS BEING CONVERTED FROM FORESTS AND OTHER WOODED ECOSYSTEMS TO PLANTATIONS OR NON-FOREST USES

Indicators (1)	Sources of information (2)	Risk determination and specification (if not low risk) Provide numbers of thresholds that are met. JUSTIFY THE OUTCOME (for each threshold). (3)	Functional scale <sub>27</sub> (4)	Control measures (5)
4.1 Conversion of natural forests to plantations or nonforest use in the area under assessment is less than 0.02% or 5000 hectares	FAO GOFC-GOLD Global Observation of Forest and Land Cover Dynamics FAO Global Forest Resources Assessment	Risk Threshold achieved:  At plantation FMU level Low Risk Threshold (1) and (3)	Portucel plantations in Manica Province level	

average net annual loss for the past 5 years (whichever is less),

#### OR

Conversion is illegal at the national or regional level on public and private land

Note: The following changes are not considered applicable conversion according to the indicator: (legal) road construction, logging landings and infrastructure development to support forestry operations.

Conservation International Regional Analysis Program

University of Maryland Department of Geography

UNEP/GRID – Division of Early Warning and Assessment

SERVIR – Regional Monitoring and Visualization System for Mesoamerica

Congo Basin Forest Partnership and CARPE

**CEC Joint Research Centre** 

INPE-PRODES – Brazil's National Institute for Space Research

Hansen, M., DeFries, R., Townshend, J.R., Carroll, M., Dimiceli, C., Sohlberg, R. 2003. 500 m MODIS Vegetation Continuous Fields. College Park, Maryland: The Global Land Cover Facility.

National data sources

FSC Network Partners and Regional Offices contacts <a href="https://www.fsc.org">www.fsc.org</a>

Google Earth Engine – Timelapse: <a href="https://earthengine.google.com/timelapse/">https://earthengine.google.com/timelapse/</a>

Google Earth Imagery

The primary drivers of conversion are subsistence agriculture and urbanisation.

The primary laws governing the legality of conversion (land use change) are:

Law no 19/97: Land Law, and

Law nº 20/97: Environment Law

Decree nº 54/2015: Regulation on the Process of Environmental Impact Assessment

According to last FAO report (See attached Appendix 10 FAO Report)

http://www.fao.org/countryprofiles/index/en/?iso3=MOZ Mozambique is one of the southern African countries that still has a considerable area of native forest and other woody formations, composed mainly by Miombo, Mecrusse and Mopane ecosystems. These dry tropical forests are subject to a high rate of deforestation and forest degradation, due to their fragility and the high demand for goods and services to which they are subject and the fact that they are the main livelihood of the rural population.

The forest in Mozambique is defined considering 1 hectare of minimum mapping area, 30% of minimum canopy cover and 3 meters of minimum tree height on maturity. According to data from the <u>national forest inventory carried out in 2017</u>, the country has about 32 million hectares of natural forests, which cover 40% of the national territory. Miombo is the dominant forest formation, with about 21 million hectares, representing 62% of the forest area. Miombo growth is slow, estimated at 0.5 to 1 m³/ha/year. Forestry is selective and covers 20% of the 119 forest species identified and the remaining 80% are secondary, with little market demand.

However, there is no recent data related to forest loss in the FAO FRA 2020.

Global Forest Watch Assessment shows "From 2001 to 2019, Mozambique lost 10.8kha of **humid primary forest**, making up 0.33% of its total tree cover loss in the same time period. Total area of humid primary forest in Mozambique decreased by 91% in this time period." Further "From 2001 to 2019, Mozambique lost 3.29Mha of tree cover, equivalent to a 11% decrease in tree cover since 2000, and 816Mt of CO<sub>2</sub> emissions." While tree cover loss in 2019 was 0.81%

Appendix 10 shows from 2001 to 2019, Gondola lost 82,6kha of tree cover, equivalent to a 17% decrease since 2000, with a 1,6% loss in 2019.

Appendix 11 shows from 2001 to 2019, Sussundenga lost 101kha of tree cover, equivalent to a 16% decrease since 2000, with a 1,8% loss in 2019.

Appendix 12 shows that from 2016 to date (last 5 years), tree cover loss within Portucel land holding has been low, except for 2019, Analysis of the Portucel forest areas (refer to Appendix 13 through 17), shows that tree cover loss within the plantation area was very limited. However, in 2019 there was a higher level of tree cover loss within the plantation areas. Each plantation block with tree loss was assessed. Appendix 18 shows that this loss was within the plantation blocks and not within natural forest areas; this was caused by cyclone IDAI, that affected both districts (Sussundenga and Gondola). (Refer to Conversion Assessment folder in the Appendix folder)

An internal report was seen showing the damage assessment, in the forest assets, caused by the cyclone. (Refer to Appendix 19 Idai Impacts).

GFW data shows a 6.2% forest loss from 2015 to 2019. Analysis of tree loss drivers indicates that primary causes are shifting agriculture and urbanisation. However, FAO in their 2020 Forest Resource Assessment highlights that much of the shifting agriculture classification is now permanent and identifies this loss driver as subsistence agriculture.

All plantation areas were checked on Goggle Earth with each area being assessed, imagery indicates that all areas where in a highly degraded state prior to Portucel developing the land. Further to this plantation development across all plantations have had set aside areas of natural ecosystems, riparian zones and linking corridors set aside prior to the plantation compartment establishment. (Refer to shapefiles in the Appendix folder).

All supply areas were also checked using the Google Earth Engine – Time-lapse to assess land use changes since 1984.

Also refer to Appendix 6a and 6b giving examples of land use classifications used by Portucel.

Plantations have been fully established for a number of years with natural areas set asides.

The mosaic model implemented by Portucel, results in a spatial organization in a landscape with different land uses, also having protection areas (both from an environmental and social point of view).

The Plantation supply area is less than 5000 hectares, therefore the threshold of less than 5000 hectares in the last 5 years is also met.

Portucel undertake procedures prior to establishment to identify any existing forests / woodlands / areas needing to be set aside for

	nversation. (Refer to the Polices folder in e Appendix folder)	
	ortucel has policies and procedures in ace to protect natural area set asides.	

### 5 WOOD FROM FORESTS IN WHICH GENETICALLY MODIFIED TREES ARE PLANTED

Indicators (1)	Sources of information (2)	Risk determination and specification (if not low risk) Provide numbers of thresholds that are met. JUSTIFY THE OUTCOME (for each threshold). (3)	Functional scale (4)	Control measures (5)
5.1. There is no commercial use of genetically modified trees.	FAO, 2004. Preliminary review of biotechnology in forestry, including genetic modification. Forest Genetic Resources Working Paper FGR/59E. Forest Resources Development Service, Forest Resources Division, Rome, Italy. Available online:  http://www.fao.org/docrep/008/ae574e/AE574E00.HTM  National and regional data sources https://allianceforscience.cornell.edu/blog/2018/05/mozambique-ready-gmo-crops-already-eating/	Risk Threshold achieved:  At plantation FMU level Low Risk Threshold (1) or (2) and (3)  Countries currently involved in GM Tree research according to this site  Italy, Belgium, Sweden, UK, Finland, New Zealand, Japan, China, Germany, Canada, France, South Africa, United States, Brazil, Indonesia, Uruguay, Chile, Ireland, Norway, Australia, Malaysia, Vietnam, Thailand, India, Spain, Portugal, Lithuania, Russia, Kenya.  According to the latest available FAO study ("Preliminary review of biotechnology in forestry, including genetic modification", 2004. (available at <a href="http://www.fao.org/docrep/008/ae574e/ae574e00.htm">http://www.fao.org/docrep/008/ae574e/ae574e00.htm</a> )) there is no commercial usage of any GM trees in the country. Commercial usage of GM trees is only taking place in China according to the FAO data.  Decree No 71/2014 and Decree No 6/2007 govern GMO use in Mozambique.  There is no evidence of unauthorised use of GMO's in Mozambique.	Portucel plantations in Manica Province level	

	Alliance for science reported in 2018 that Mozambique had begun trails on Water Efficient Maize for Africa (WEMA). However, there are no trails on GMO trees.	
	Also refer to the GMO Appendix.	
	All seedlings bought by the company have a non-GMO's certificate.	

### 6 GENERAL

Indicators (1)	Sources of information (2)	Risk determination and specification (if not low risk) Provide numbers of thresholds that are met. JUSTIFY THE OUTCOME (for each threshold).  (3)	Functional scale (4)	Control measures (5)
General search on the company	Web search of companies	Initial assessment is specified risk based on several reports available online.  Following review of Portucel responses, Low Risk was concluded for Portucel plantations in Manica Province level Google searches were done on:  Portucel, Mozambique  Navigator, Mozambique  There were adverse reports found, primarily the Environmental Paper Network report for 2017.  Portucel has provided documentary evidence of having engaged with the parties concerned in the reports. In these responses Portucel have indicated a clear desire to engage with stakeholders and to find resolution to any concern's stakeholders have. Further to this Portucel have a complaints mechanism in place to handle any future concerns raised by Stakeholders.  Refer to Civil Society and Contractor Appendix for details of online reports and Portucel's responses.  Portucel has a complaints / grievance mechanism in place	Portucel plantations in Manica Province level	

#### 7. List and contact details of experts involved in the risk assessment

Name of Expert	Contact Details	Area Under Assessment
Stuart Valintine	svalintine@zol.co.zw	Mozambique

Stuart Valintine was used as the expert to undertake this risk assessment.

#### **Expert Qualifications:**

I attained a Diploma in Forestry from the Zimbabwe College of Forestry in 1983 and have worked in forestry since then. I passed the Criterion Referenced Instruction course in 1994, then the Advanced Environmental Management System Auditing course in 1997 and the Integrated Environmental Management course in 1997 run by University of Cape Town. I have also completed numerous FSC / FSC auditor courses since the first one in 1997. I started working on international certification standards in the mid-90's where I developed management systems and assisted Border Timbers Limited to attain certification to FSC Forest Management Standards and ISO 14001 in a single audit. I acquired a Bachelor of Technology (Forestry) from Nelson Mandela Metropolitan University in 1998. I continued managing Border Timbers certification and SHEQA systems until 2006. During this time, I completed numerous courses relating to risk assessment across several fields of work. Following this I have assisted organizations across 12 African countries and Papua New Guinea to developing management systems for International Forest Stewardship standards.

I have been contracted by Assurance Services International (ASI) as a local specialist during a Certification Body assessment in South Africa, primarily focusing on local legal and social requirements for FSC Forest Stewardship standards, this indicates expertise acknowledged for CW Category 1 and 2. I was contracted by NEPCon (now Preferred By Nature) in 2017 to undertake a Centralised National Risk Assessment (CNRA) for Swaziland (now Eswatini) for Controlled Wood Categories 1, 2, 4 and 5. This gives an indication of both a Certification Body and FSC acknowledgement of expertise in the categories of the CNRA undertaken. (Refer to the General requirements for FSC accredited certification bodies FSC-STD-20-001 V4-0 EN, Box 2: Key considerations for selection of audit team members for forest management audits (refers to auditors and technical experts) (normative) on page 44 of 46). I have also conducted either Company Risk Assessments (CRA) or Extended Company Risk Assessments (ECRA) across 6 African countries.

I have been directly involved in conducting High Conservation Value Assessments across 10 African countries, either as the lead assessor, assessor or in other direct ways. Refer to the Environmental Evaluation Unit, University of Cape Town Course passed in 1997 for qualifications. This has included work for both forest clients and NGO's in non-certification assessments.

Among my clients I am currently contracted to FSC as Chairman and drafter of their Motion 7 Working Group and Technical Working Groups working on developing FSC Policy, procedures and normative framework documents to address how FSC manages conversion among their certification standards. I have been involved with FSC in this regard since 2015. I have also conducted numerous conversion assessments across the sub-Saharan Africa.

Considering the requirements as listed in Annex C Minimum requirements for expert qualifications of Requirements for Sourcing FSC® Controlled Wood FSC-STD-40-005 V3-1 EN:

for Category 1 refer to experience with ASI and the conducting of a CNRA where expertise was required at national/regional levels. for Category 2 refer to experience with ASI and the conducting of a CNRA where expertise and knowledge of Indigenous People and/or Traditional People was required at national/regional levels.

For Category 3 refer to qualifications in forestry, experience working in forestry in Africa and experience undertaking High Conservation Value Assessments.

For Category 4 refer to qualifications in forestry, experience working in forestry in Africa and expertise acknowledged by FSC.

For Category 5 no specific expert knowledge is required.

End of report