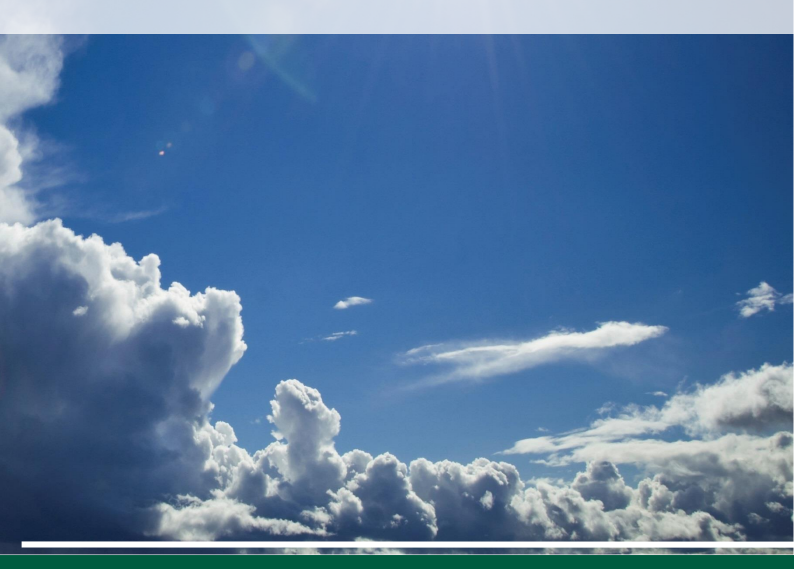


## SBP National Risk Assessment for Latvia





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#### Note about this SBP risk assessment

This SBP risk assessment was prepared upon the order of Sustainable Biomass Partnership for the purpose of evaluation of risks according the SBP Framework Standard 1: Feedstock Compliance Standard. The risk assessment work was facilitated by a team of NEPCon national and international experts. The main coordinator of this risk assessment was NEPCon Forest Management lead auditor and project manager Girts Karss. Several stakeholders were consulted in the process and information was obtained from verbal and written public and private sources.

The risk assessment was reviewed and approved by NEPCon Programs Director Hando Hain, on 25<sup>th</sup> of August 2015.





## 1. Introduction

The objective of this project was to conduct a risk assessment according to the draft Sustainable Biomass Partnership (SBP) standard (Standard #1: Sustainable Feedstock Standard, Version 0.0 September 2014) for Latvia. Since there is quite large overlap between FSC Controlled Wood risk assessment criteria and SBP criteria, this SBP risk assessment relied largely on the FSC risk assessment field test carried out in 2014 by NEPCon of the FSC guidelines on establishing National Risk Assessments Frameworks (NRAF) produced by the FSC Controlled Wood Technical Committee (CWTC). The focus of this test was additionally on criteria included in the SBP standard, which were not covered by the FSC NRAF draft. However, the relevant findings and results of the NRAF field test have been reflected in this project as well.

The NRA process was facilitated by NEPCon Latvia staff, supplemented by NEPCon international staff with experience within sustainable biomass certification and also involved other industry experts.

The risk assessment (RA) is based on a number of different sources of information, including applicable legislation, reports from state authorities and other stakeholders, various database information and statistical data sources. During the preparation of the RA, a detailed baseline study for each of the SBP principle and criteria was developed. A summarized description of the situation for each criteria will be presented along with the chosen risk level, which is based on the provided information.

## 2. Scope and regional background

The length of Latvia's state border is 1840 km in total. The length of the country's sea border is 490 km, while 1350 km of the state border extends in land. Latvia borders on four countries: to the north - with Estonia (343 km), to the east - with Russia (276 km), to the south-east - with Belarus (161 km) and to the south with Lithuania (576 km). Latvia has a territorial area of 64 600 km2. See map in Figure 1. The nature conditions in Latvia are determined by its geographical position, the western part of the Eastern European plateau. An important nature diversity factor is the country location, which is a moderate climate zone of mixed forests. The country is located between the boreal forest zone and the temperate broadleaf forest zone, which is characterised by a rich biological diversity, in which the traits of both boreal forest and broadleaf forest nature zones can be observed. The dominant tree species in Latvia are Pine (Scots pine), Birch (Silver birch, Downly birch) and Spruce (Norway spruce). Grey alder, Common aspen and Black alder also cover



significant areas of the country. The remaining tree species found in Latvia grows in relatively small areas.

Forests in Latvia occupy 3,020,575 ha or 50% of the total land area. Compared with other European countries, Latvia is among the most forest-rich countries (forests in Europe occupy 33% of the land area on average). The State owned forests in Latvia occupy 1,495,136 ha (49.5% of the total forest area) while private forest cover an area of 1,525,439 ha (50.5% of the total forest areas). State forests are managed by the State enterprise AS Latvijas Valsts Meži (LVM). According to the statistics, the total forest area in Latvia is increasing.

There are 144 thousand private forest owners (physical persons) who own 35% of the forest area. 14% forests are owned by legal entities, 49% in total. The rest is owned by the state (49%) and municipalities (2%).

The Ministry of Agriculture is the responsible government body in the forest sector. The State Forest Service is the subordinated authority under the Ministry of Agriculture and their competencies are monitoring of forest management, use and hunting regulatory legislation compliance, monitor and enforcing forest fire-fighting and participate in national forest policy development and implementation.

The forest industry accounts for around 20% of the Latvian industry added value. The industry employs approximately 5% of the total labour force in the country. Around 70-80% of the products are exported, thus influencing the Latvian foreign trade balance in a positive way.

State forests are FSC/PEFC certified. In addition to the state forest enterprise, 6 private forest managers are managing forests in accordance with the FSC standard requirements. The FSC certified area in the country amounts to a total of 1,743,157 ha, including 248,021 ha of private forest land. 210 FSC Chain of Custody certificates are in operation in the country. A total of 1,683,641 ha forests are PEFC certified. 29 companies are certified according to the PEFC Chain of Custody certification scheme. The figures above are correct as of April 2015.





Figure 1. Map of Latvia. Source: Google map.

## 3. Methodology

NEPCon has estimated a significant overlap (approximately 50%) between the FSC NRAF and the SBP Sustainable Feedstock standard. This project covers an update of the risk assessment carried out in Latvia for FSC in 2014 and includes all relevant criteria and indicators of the SBP Sustainable Feedstock standard. The same team that was previously involved in the FSC field test, lead the process of this analysis, thus capitalizing on work already done. Importantly, the team consulted the key Latvian experts on specific issues, related to biomass production through several rounds of stakeholder consultation. After the preliminary analyses of the different sources of information, including applicable legislation, reports from state authorities and other stakeholders, various databases as well as statistical data sources, the first draft of the Risk Assessment (RA) analyses was prepared and sent to other experts in NEPCon for review and comments. The current draft represents the RA and conclusions reached at the level of the first baseline study, experts' inputs and corrections after the preliminary draft was presented to them.

The analyses targeted material supplied from Latvia, including the state forest enterprise AS Latvijas Valsts Meži, municipal forest managers, individual private forest owners, cooperative societies, sawmills and other timber industry entities importing and producing (feedstock received during timber processing, feedstock from plantations and wooden feedstock received from outside forests) material used for biomass production.



The indicators and criteria related to the forest management practice and environment protection

measures were analysed, taking

into account only the primary feedstock suppliers in Latvia as they have a direct impact on these criteria. The primary feedstock suppliers form Latvia are: the state forest enterprise AS Latvijas Valsts Meži (AS LVM), individual private forest owners, municipal forest managers and cooperative societies. However, the supply base chain and other criteria not directly related to the forest management practice were analysed taking into account not only the primary feedstock suppliers but also other stakeholders, such as sawmills and timber industry entities importing, producing and exporting biomass products.

The main biomass products provided for the market can be divided into two groups: pellets and chips. Both can be produced from material delivered by primary wood suppliers from Latvia, such as state forest enterprises, private forest owners and local timber industry entities. In the case of timber industry entities, the material can be mixed with imported material during the production process. The detailed analysis and findings are described in Annex 1, while the preliminary conclusions are summarised the paragraphs below.

The risk assessment procedure follows three steps: a) gathering information; b) risk assessment; and c) establishing provisions for management of risk – risk mitigation measures.

The risk assessment contains evaluation of risks of compliance for SBP indicator requirements at national/regional level. Credible information for risk designation is sought and includes evaluation of regulatory systems and requirements and evidence of compliance with regulatory requirements as well as the stakeholders' opinion on the issue. Reference to independent published sources of information, consultation with experts and discussion with stakeholders are important sources of information for determining the level of risk.

The risk designation is conducted separately for each indicator. Should there be substantial doubt as to the risks associated with different categories of feedstock (e.g. types of controlled wood, certified or certified material, primary secondary or tertiary feedstock), these are evaluated further based on the context and SBP guidance provided.

For each indicator, the rationale for risk designation is provided in relation to the threshold, means of verification, and evidence/information used. For "specified risks", the type of risks are described in detail. Risk designations consider the scale, intensity and management arrangements. When assessing risk with regards to scale, intensity and management arrangements, the overall impact of these operations on the elements elaborated in the indicators are considered.

The risk for each indicator is rated on the basis of the following:

- an indicator is rated as "low risk" if there is a negligible risk of non-compliance with the indicator, i.e. when evidence indicates that the low risk threshold(s) are met, and there is no other information that would lead to a "specified risk" designation;
- all indicators that cannot be classified as "low risk" are rated as specified risk. "Specified risk" is designated when available means of verification do not show evidence that the low risk category is met; or that one of more specific risk area was identified. Mitigation measures



### 4. Stakeholder consultation

Based on the collected and analysed information during the risk assessment process the risk level for each criteria was designated and a risk level was proposed. "Specified risk" was proposed for a few of the indicators where the "low risk" could not be designated, the available information was insufficient to consider the risk level low or where a consensus of stakeholders was not reached for low risk designation. Most criteria were designated with a "low risk" status during the risk assessment process, except for six criteria where a specified risk was initially proposed. The specified risk was proposed for criteria 1.1.2, 1.4.1, 2.1.1, 2.1.2, 2.2.5 and 2.8.1.

In accordance with SBP procedures the risk assessment went through a stakeholder consultation process. During the stakeholder consultation process, written comments on the risk assessment report were received from stakeholders and discussed in the stakeholder consultation workshop. Stakeholders provided comments to the argumentation and description of the background situation in the risk assessment report.

Stakeholders representing the timber processing and biomass industry raised the opinion that risks for most of the indicators are overestimated and therefore proposed to change the status from "specified risk" to "low risk" for 4 (1.1.2, 1.4.1, 2.2.5 and 2.8.1) indicators. On the other hand, the environmental NGOs considered the risk level for some of the indicators to be underrated and thus proposed changing the risk status from "low risk" to "specified risk" for 4 more indicators and moreover to broaden the scope of "specified risk" indicators from private forests to all forests for indicators 2.1.1 and 2.1.2. See details of stakeholder comments and opinions in the Stakeholder consultation report below.

Stakeholder proposals and comments were reviewed while preparing the final version of the risk assessment. Some of the indicators (1.1.2, 1.4.1, 2.2.5 and 2.8.1) were discussed in detail during the stakeholder consultation workshop. Additional consultations were carried out to specify the risk level for indicator 1.4.1 due to lack of forest sector specific data and stakeholder proposals. Arguments, supported by stakeholder comments, for "low risk" for the indicator 2.8.1 were discussed thoroughly and finally re-categorized to "specified risk". Based on the stakeholder comments and opinions, the indicators 1.1.2 and 2.2.5 were recategorized to "low risk" after the stakeholder consultation workshop. Indicators 1.4.1 and 2.8.1 were re-categorized to "low risk" after additional consultations carried out in June and July. Risk specification for indicators 2.1.1 and 2.1.2 remained unchanged (specified risk) after the consultation process.



As a result of the stakeholder consultations 3 out of the 6 proposed "specified risk" indicators were re-categorized to "low risk" leaving only 3 indicators with an unchanged "specified risk" status. The stakeholder proposal to re-categorize 4 indicators from "low risk" to "specified risk" status has been reviewed during the consultation process but their status has not been changed.

Details of indicators with a proposed "specified risk" status are provided below.

#### 1.1.2 Feedstock can be traced back to the defined Supply Base.

Specified risk was proposed for this criteria in relation to the supply base in sawmills and other timber processing entities importing timber for their production from other countries (especially those having a high corruption index, i.e. the Republic of Belarus and Russian Federation) and/or mix it with the local timber during the production process. The statistics of the timber import in the recent years shows that the import of roundwood, sawn wood and other timber products is increasing. The share of all imported roundwood in total volume of processed roundwood in the country has increased from 1,33% (1,8% excluding export) in 2009 to 9,8% (13,9% excluding export) in 2014. Certain amounts of this material is mixed with local timber during the timber process and can be introduced to the market in the form of biomass. As the production process in sawmills is quite complicated in terms of tracking the source and amount of mixed timber during the production process, it is proposed to designate this criteria with specified risk for feedstock suppliers, mixing material from countries with a high corruption index. The main control measure to eliminate the aforementioned risk would be the separation of the feedstock material from the imported or untracked material during the production process.

The stakeholder consultation revealed a consolidated opinion of stakeholders. This was that even though the corruption risks and associated legality risks in Russian Federation, Republic of Belarus and Ukraine are considered high according to the Transparency International Corruption Perception Index, the connection of specified risk to the actual situation in the country is rather weak. Reasons for this is that most of the timber imported to Latvia from the Russian Federation is FSC certified or controlled material (FSC Controlled Wood) supported by the fact that timber from Russian Federation is mostly purchased by large sawmills that are FSC/PEFC certified. The share of imported roundwood from Russian Federation in the total imported roundwood basket is small, but growing i.e. 6% in 2014, 2% in 2013 and below 1% during the period from 2009-2012. With regard to sawn wood, the share of lumber import from Russian Federation has been fluctuating in range of 15%-30% of all lumber import over last 5 year period. In the Republic of Belarus the majority of the State forests are FSC/PEFC certified and the timber is sold through the Belarus Timber Exchange. The share of roundwood import from the Republic of Belarus has been steadily decreasing over the last 5 year period: from 55% of all roundwood import in 2009 to 18% in 2014. The share of lumber import from the Republic of Belarus has been in range of 17%-27% over the last 5 year period. Imported timber volumes from Ukraine are rather negligible to consider.



The statistical data shows that import of lumber from Ukraine is ranging from 0.7%-1.7% in last 4 years without particular trend. There have been no roundwood supplies from Ukraine during last 5 years according to statistical data. Implementation of the European Timber Regulation requirements in the management of supply chains with suppliers located outside the European Union substantially minimize risks associated with timber legality sourced from the mentioned countries. Given the above mentioned and the small share (6%) of imported round timber from the Russian Federation and the Republic of Belarus in comparison with the total volume of processed timber in Latvia, the risks are considered minor". Thus the risk level for this indicator after the stakeholder consultation has been recategorized from "specified risk" to "low risk".

# 1.4.1 The BP has control systems and procedures to verify that payments for harvest rights and timber, including duties, relevant royalties and taxes related to timber harvesting are complete and up to date.

In Latvia there are no specific forest harvesting fees such as royalties, stumpage fees and other volume based fees. There are also no fees based on quantities, qualities and species. Value added tax (VAT) in Latvia is paid by all persons (natural and legal) having an annual turnover on their business activities higher than 50,000 Euro. The State Tax Inspectorate is responsible for collecting the VAT, which has to be declared every month by the tax payer. Since 2010, VAT for timber is paid by the purchaser and not by the seller, in order to avoid VAT laundering. This significant change in VAT legislation has proven to be a very good preventive measure to stop the illegal activities related to VAT. If timber is sold by a natural person to a legal entity, the natural person is liable for paying the income tax, which is 15% of the amount received. In this case income tax on behalf of seller (physical person) is paid by the company purchasing the wood. If wood is sold by an individual entrepreneur doing timber sales business, the income tax is then paid by that person once a year through the income declaration process. The income tax declaration is coordinated by the State Revenue Service (Valsts ieṇēmumu dienests). Declaration of income and payment of income tax is promoted by the possibility to get part of the income tax declared refunded, which is why there is an economic incentive to do so. Information about the tax payer is available online in the Register of tax payers and on the website of the State Tax Inspectorate legal entities for tax debts.

Payment of taxes and VAT is closely related to the shadow economy in Latvia. Recent studies show that the shadow economy in Latvia amounts to one-quarter of the total economy. For example, according to the latest study (Shadow Economy Index in Baltic States 2009–2013, Stockholm School of Economics in Riga Sustainable Business Centre) the shadow economy index in Latvia accounted for 23.8% of gross domestic product (GDP) in 2013. The index of shadow economy has decreased over the last three years, i.e. from 38.1% during the peak of the economic crisis in 2010, to 30.2% in 2011 and 21.2% in 2012. The mainspring



behind the Latvian shadow economy is profit omission and tax avoidance ('envelope wages'), which remain a major problem according to the authors of the study.

The risk of VAT avoidance is higher for smaller companies and individual entrepreneurs. Given the high index number of the shadow economy, the risk for this category was proposed to be "specified" for private forest owners.

The arguments for risk specification of this indicator were discussed thoroughly during the stakeholder consultation process. From the view of the stakeholders, mechanisms elaborated to combat tax evasion in the forestry sector are already in place, namely reverse payment of VAT, relatively low threshold of Personal Income Tax; exclusion of Personal Income Tax from timber sales revenues that are invested in forest regeneration. From a stakeholder perspective, the motive of fraud in Personal Income Tax is considered reasonably low for private forest owners. In the view of the stakeholders the mechanism mentioned above should provide reasonable incentive for forest owners to pay taxes. In the view of stakeholders, independent third party roundwood measurement, low rates of effective Personal Income Tax for forest owners do not motivate for fraud. The number of officially registered cases of VAT fraud in roundwood timber deals is also low. Stakeholders indicated that the high share of shadow economy cannot be directly related to forest or the forestry sector. Extrapolating the shadow economy situation from general national level to timber harvesting/forestry sector is rather questionable. In this case sector specific data are needed to designate the risk level as specified risk.

Given the developments in the governments fight against the shadow economy, lack of information from state authorities on substantial violations of tax legislation in forestry sector and the questionable contribution of forestry sector to the shadow economy, positive trends in results of combating shadow economy by enforcing institutions along with arguments made by stakeholders it has been proposed to re-categorize the risk level for this indicator from "specified risk" to "low risk". See detailed findings and description of the criteria level in Annex 1.

### 2.1.1 The BP has control systems and procedures for verifying that forests and other areas with high conservation values are identified and mapped.

Forests in Latvia have not been fully examined for High Conservation Value Forests (HCVF), although major HCV have been identified. The plan is to carry out full EU Forest Habitat and Woodland Key Habitat inventory in all forests in the country in the coming years. An active examination and identification of EU protected habitats and Woodland key habitats is taking place in state forests and FSC certified forests, which follow the requirements of FSC Principle 9 of HCVF. However, there is not enough information on HCV forest localization



and major gaps in knowledge about HCV is present in non-certified primarily privately owned forests. Information on geographical distribution of major concentration of large scale nature conservation areas is sufficient and there are no major gaps in this aspect. Many of the important forest areas are designated as protected areas on national or EU level. Given the lack of information on HCVF – woodland key habitats and/or EU protected habitats in non-certified forests, particular in private forests, this category is assigned "specified risk" status.

Comments on this indicator were received during the stakeholder consultation process. Stakeholders also underlined the issue of lacking information about bird nesting areas. Nesting areas of a number of species included in the Bird's Directive Annex 1 are not identified and registered in the forest register databases and thus in fact not protected outside the protected territories with special protection regime. In view of stakeholders "specified risk" for this category shall be expanded to cover all forests, not only forests in private ownership. From a stakeholder perspective, the woodland key habitats and EU protected habitats in state forests are being inventoried and mapped. However, the manager of the state forest AS Latvijas Valsts Meži does not provide information about this to the state authorities (State Forest Service, Nature Protection Board), so there is still a risk of destroying the woodland key habitats also in the state forests. Environmental NGOs also pointed out the insufficiency of AS LVM HCV screening and identification system.

The risk level for this indicator after the stakeholder consultation remains unchanged with a "specified risk" status for non-certified forest areas, primarily privately owned forests. For detailed findings, please see threshold description and control measures on the criteria level in Annex 1.

## 2.1.2 The BP has control systems and procedures to verify that potential threats of forest management activities to the HCVs are identified and safeguards are implemented to protect them.

Representative samples of natural forest habitats and valuable ecosystems in Latvia are surveyed, identified and protected under the Habitats directive (Council Directive 92/43/EEC on the Conservation of natural habitats and of wild fauna and flora) and designated as Natura 2000 sites. Parcels of semi-natural forests with high biodiversity value concentrations are identified as EU Protected habitats and/or Woodland key habitats (WKH). Aggregations of WKH and EU protected habitats are designated as protected territories at a national level or as Natura 2000 sites in EU level. However, part of the high conservation value areas such as WKHs and EU protected habitats remain outside protected areas. Based on different sources of information, such as reports, databases and statistical data it is evident that the HCVF – WKHs and EU protected habitats have only a partial level of protection, either by falling inside Natura 2000 site or voluntarily protection from certified forest managers.



However, significant areas of HCVF, which are part of private forest properties, do not have any protection. Taking into account the aforementioned information it must be concluded that there is a threat of significant damage to WKHs and EU protected habitats located in private forests. It is proposed to assign specified risk for this criterion in relation to protection of high conservation values (Woodland Key Habitats and/or EU protected habitats) in non-certified forests against negative impacts of forestry activities, primarily in private owned forests. The proposed controlled measures include the options for the BP to use any available information resources in order to check whether the coming material is not sourced from territories with high conservation values. In order to accept the wood, the client can ask the supplier for additional information or implementation of certain measures, for instance: can the products be traced back to the logging site in the forest; has the logging company signed an agreement and committed not to supply wood from WKH; does the logging site defined in the logging permit, provided with the supplied material, match the Woodland Key Habitat location using the available information resources etc. For detailed findings, please see threshold description and control measures on the criteria level in Annex 1.

During the stakeholder consultation process stakeholders also underlined the threat of forest management activities associated with harvesting activities during bird nesting period in particular, threatening the forest bird species populations. In connection with the stakeholder consultation the specified risk shall be specified not only for private forests, but extended to cover state and municipal forests as well.

The risk level for this indicator after the stakeholder consultation remains unchanged with a "specified risk" status for non-certified, primarily - private owned forests. For detailed findings, please see threshold description and controlled measures on the criteria level in Annex 1.

## 2.2.5 The BP has control systems and procedures to verify that residue removal minimizes harm to ecosystems.

There are no regulations in the national legislation related to the extraction of biomass/feedstock to protect ecosystems. As an example there could be limitations for extraction from certain forest site types (e.g. those growing in poor mineral soils). Similarly, no such regulations are included in state forest managing enterprise AS Latvijas Valsts Meži procedures and best management practice guides. There are no scientific studies or results showing the negative impact of biomass removal from forests with rich soil types. With regard to removal of the felling residues, national legislation requires removal of the felled green unsound spruce wood (dumped, broken trees and a large logging residues (10-50 centimeters in diameter) from the logging plot to limit spreading of root rot fungus (Heterobasidion annosum). There are no studies on effects of extraction of biomass. There



is an opinion that the research work done to determine the good practice for the extraction of biomass from forest stands in Latvian situation shall be continued. As a part of good practice recommendation, it is suggested that logging residuals are not collected in forest site types with low fertility soils, regardless of the composition of soil and moisture conditions. Given the lack of regulations in the legislation and best practice recommendations, there is a risk that the felling residues are extracted for feedstock purpose from all forest site types, including those occurring on poor soils, oligotrophic/oligomesotrophic sites, such as SI (Cladino-callunosa), Mr (Vacciniosa), Gs (Cladinoso-sphagnosa), Mrs (Vaccinioso-sphagnosa), Pv (Sphagnosa), Av (Callunosa mel.), Am (Vacciniosa mel.), Kv (Callunosa turf. mel.), Km (Vacciniosa turf. mel.). The risk for this category was therefore proposed as "specified risk".

The stakeholder consultation process revealed a consolidated opinion among stakeholders with regard to risk level for this indicator. In the opinion of stakeholder, forest site types on poor soils cover relatively small share compared to total forest area. There is a relatively low density of such forest site types. Logging in forest site types on poor soils usually produces low amount of harvesting residues, which results in poor economy and therefore weak incentive for removal of residues in the mentioned forest site types. Forest site types characterized by poor soils occupy approximately 10% of the total forest area in the country. Wet forest site types constitute half of it. In the case of wet forest site types, harvesting residues are used for stabilization of technological tracks and there is no significant threat to the forest ecosystem from the perspective of forest harvesting residues removal. In case of the dry forest site type, stakeholders pointed out the low amount of harvesting residues in the mentioned forest site types and low motivation for forest owners to collect harvesting residues as a biomass feedstock. Low motivation to collect harvesting residues for biomass stipulated by high costs of forwarding and the cost of operational mobile chipping equipment are considered limiting factors. In addition, there are provisions in the national legislation to retain deadwood in the plot, which has to be followed by the forest owner/logger. Thus, the risk level for this indicator after the stakeholder consultation process has been re-categorized from "specified risk" to "low risk".

#### 2.8.1 The BP has control systems and procedures to verify that appropriate safeguards are put in place to protect the health and safety of forest workers.

Logging companies that are working in FSC FM/COC certified forest operations (e.g. State Forest Enterprise AS LVM and certified private forests) based on subcontracting agreements, are monitored not only by the forest managers that are requiring to fulfil FSC requirements set in P4 (P2 in FS-STD-01-001 v 5-0), but also by the accredited FSC certification bodies that do field observations of such companies during certification audits. However, there are concerns regarding contractors working in private forests because of periodically occurring death and serious injuries at the work places. In addition, there are not enough efficient



measures implemented to ensure that contractors working in private forests follow the health and safety requirements. Therefore, it was proposed to designate this criterion with "specified risk" for contractors working in the private forests.

A number of arguments in favour of minimizing the risk level were expressed during the stakeholder consultation process by the stakeholders involved. It has been underlined that all major forest harvesting companies have solid health and safety procedures in place. Major timber harvesting companies have improved their H&S procedures and performance in the last 10 years by introducing modern and advanced harvesting techniques and equipment. It was underlined that most of the harvesting work (80%) are done in a mechanized way. The stakeholders commented that high standards with regard to the H&S issues are maintained in the manual felling/harvesting work through good specialized professional education and solid regulatory legislation frameworks. Stakeholders also refer to the official labour protection statistics showing a decreasing trend in accidents in the forestry sector. Therefore, stakeholders support designating this indicator with "low risk".

The outcome of the stakeholder consultation process and a consideration of the fact that health and safety issues from primary and secondary wood processing are not included in the scope of the assessment are in favour for specifying "low risk" for this indicator. Taking into consideration the outcome of the forestry sector company survey regarding occupational health and safety issues and opinion of professional OH&S institutions, the risk level cannot be specified overall as "low risk". Information from the consulted involved enforcement and professional institutions shows that the level of OH&S situation may vary among the companies working in the forestry sector. There are companies with very good OH&S performance records as well as companies who are working as subcontractors for certified forest managers and who are routinely checked for OH&S issues - considered the group with low risk. On the other hand, it is generally acknowledged that self-employed persons working in the forest sector generally have worse OH&S performance records, which is why they can be considered as the group with specified risk. The risk level for this indicator is therefore designated with "specified risk", since the risk level may vary depending on the biomass feedstock supply base.



#### 5. Conclusions

Based on the information collected and analysed during the risk assessment process the risk level for each criteria was assessed. In the first draft of the RA, low risk was assigned to a majority of the indicators. Only six indicators were initially designated with specified risk. In the first draft, specified risk was proposed for the indicators 1.1.2, 1.4.1, 2.1.1, 2.1.2, 2.2.5 and 2.8.1. During the stakeholder consultation process it has been proposed by stakeholders to re-categorize the risk level from "specified risk" to "low risk" for 4 indicators (1.2.1, 1.4.1, 2.2.5 and 2.8.1). Additional comments were received after the stakeholder consultation workshop from environmental NGO proposing to determine "specify risk" level for indicators 1.3.1, 2.2.1, 2.2.4 and 2.3.1.

Stakeholder comments were carefully reviewed. Some of indicators (1.1.2, 1.4.1, 2.2.5 and 2.8.1) were discussed in detail during the stakeholder consultation workshop. It was clear from the stakeholder consultation workshop that for indicator 1.4.1 (The BP has control systems and procedures to verify that payments for harvest rights and timber, including duties, relevant royalties and taxes related to timber harvesting, are complete and up to date) additional consultations are necessary due to unavailability of forest sector specific data and stakeholder objections to the approach used in risk specification. Arguments for indicators 2.8.1 supported by workshop participants as a "low risk" indicator were discussed thoroughly during and after the stakeholder workshop internally, and consulted with stakeholders in June, but finally re-categorized to "specified risk" mainly due to the contradicting data and reports on H&S issues and varying performance of feedstock suppliers in forest sector. Indicators 1.1.2 and 2.2.5 were re-categorized to "low risk" after stakeholder consultation workshop based on stakeholder opinion and comments. Indicators 1.4.1 and 2.8.1 were re-categorized to "low risk" and "specified risk" categories after additional consultations carried out in June.

Comments from 3 stakeholders that were submitted after the stakeholder consultation workshop, were reviewed and discussed internally. A stakeholder representing environmental NGO proposed to raise the risk level from "low risk" to "specified risk" for additional 4 indicators and extend the scope of specified risk to all forests in Latvia for indicators 2.1.1 and 2.1.2 were rejected and the reasoning provided in Stakeholder consultation report below. Comments provided by the stakeholders for SBP indicators were taken into consideration and included in the description and argumentation part for the risk assessment indicators.



	Initial Risk Rating	
Indicator	Specified	Low
1.1.1		Х
1.1.2		Х
1.1.3		Х
1.2.1		Х
1.3.1		Х
1.4.1		Х
1.5.1		Х
1.6.1		Х
2.1.1	Х	
2.1.2	Х	
2.1.3		х
2.2.1		Х
2.2.2		Х

Indicator	Initial Risk Rating	
	Specified	Low
2.2.3		Х
2.2.4		Х
2.2.5		Х
2.2.6		Х
2.2.7		Х
2.2.8		Х
2.2.9		Х
2.3.1		Х
2.3.2		Х
2.3.3		Х
2.4.1		Х
2.4.2		Х
2.4.3		Х

Indicator	Initial Risk Rating	
	Specified	Low
2.5.1		Х
2.5.2		Х
2.6.1		Х
2.7.1		Х
2.7.2		Х
2.7.3		Х
2.7.4		Х
2.7.5		Х
2.8.1	Х	
2.9.1		Х
2.9.2		Х
2.10.1		X



Annex 1: Detailed Findings for all indicators

	Indicator	
1.1.1	The BP Supply Base is defined and mapped	
Finding	The biomass supply base includes the main feedstock producers in Latvia, which are forest managers - state forest enterprise AS Latvijas Valsts Meži, municipalities, churches, private forest owners and timber processing industry importing and producing (feedstock received during timber processing, feedstock from energy plantations and feedstock received from outside forests) the biomass products. The main biomass products provided for the market from sawmills and other timber industry entities in general are twofold: round wood and secondary feedstock such as sawdust and shavings. These materials can be sourced from primary feedstock producers from Latvia such as state, municipal forest managers, private forest owners and other local timber industry entities importing and/or producing it during timber processing when mixing local timber material with other imported material. Nevertheless the definition of the supply base on the production level (sawmills etc.) is clear, however tracing back source material to the defined supply base could be difficult in case feedstock material is supplied from several countries. (see criteria 1.2.1).  With regard to the supply base and mapping at the forest level the main planning document that serves for description of the supply base in both state and private forests is the Forest Management Plan providing description of forest resources, assessment, monitoring and planning of forest resources with corresponding maps defined for forest owners. The Regulations on Forest Inventory and State Forest Register and Regulations on Forest Management Plans defines the procedures for preparation, approval and registration, content and quality review of the forest management plans. Forest management plans are prepared for a 20 years period and includes analysis and inventory of the forest resources for the previous period as well as detailed resource description and data inventory records of the current cycle. Instruction on forest management planning defines the requirements for data a	
Means of Verification	<ul> <li>The Scope is defined and justified;</li> <li>Maps to the appropriate scale are available;</li> <li>Key personnel demonstrate an understanding of the supply base.</li> </ul>	
Evidence Reviewed	<ul> <li>Law on Forest "Latvijas Vēstnesis", 98/99 (2009/2010), 16.03.2000;</li> <li>Cabinet of Ministers Regulations Nr. 88 "Regulations on Forest Inventory and State Forest Register", "Latvijas Vēstnesis", 45 (4851), 05.03.2013.</li> <li>Cabinet of Ministers Regulations Nr. 67 "On forest management plan", "Latvijas Vēstnesis", 26 (5085), 06.02.2014.</li> </ul>	



	<ul> <li>Cabinet of Ministers Regulations Nr. 935 "On tree felling in forest "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> </ul>		
	Real Estate Cadaster Law (01.01.2006)		
	<ul> <li>Law On Procedul (06.03.1997)</li> </ul>	re for Registering the Real Estat	e in the Land Register
Risk Rating	⊠ Low Risk	☐ Specified Risk	☐ Unspecified Risk at RA
Comment or			
Mitigation			
Measure			

	Indicator
1.1.2	Feedstock can be traced back to the defined Supply Base
Finding	The Latvian timber processing industry traditionally imports roundwood and sawn wood from neighbouring countries. The supply base of sawmills and other timber processing entities include a mix of local timber and feedstock material – roundwood, sawn wood as well as chips, sawdust and feedstock imported from other countries. Main wood import partners are neighbouring countries – Lithuania, Estonia, Russian Federation and the Republic of Belarus as well as other EU countries – Poland, Sweden, Germany, Netherlands and EEC country Norway.  As the feedstock production process in sawmills is quite complicated and it is difficult to track the raw material back to supply back and amount of mixed timber during the production process, it is necessary to analyse the composition of feedstock sources and material type used for biomass processing. Since biomass processing companies in Latvia utilise feedstock supplied from non EU countries with a high corruption index and subsequent specified risk for feedstock legality it must be evaluated how significant the risk level is for feedstock material imported from abroad.  The statistics shows that the share of imported roundwood has been instantly increasing over the last 5 years from 1.3% in 2009 to 9.8% in 2014. Considering the roundwood, the share of imported roundwood ranges from 1.8% in 2009 to 13.9% in 2014. Major volumes of roundwood is imported from Lithuania whose share accounts for more than 2/3 of the total volume of imported roundwood in the last years. The share of imported roundwood from the Republic of Belarus has been decreasing in favour of imported roundwood from Lithuania. The share of imported roundwood from the Republic of Belarus shows an instantly decreasing trend over the last 5 years, i.e. from 55% in 2009 to 18% in 2014 (2010 - 55%; 2011 - 40%; 2012 - 34%; 2013 - 25%). Imports of sawn wood constitute about 1/3 of the total wood (roundwood and sawn timber) import. The biggest volume of sawn wood imports originate from Estonia, Republic of Belarus and th



with local timber during the timber processing and can be provided to the market in the form of biomass products.

The biggest volume of roundwood and sawn wood in the last years is imported from countries with low risk with regard to legality of roundwood origin (characterised by Transparency International's Corruption Perception Index, FSC Controlled Wood Risk Assessment). But roundwood sourcing countries such as the Republic of Belarus, Russian Federation and Ukraine traditionally have specified risk in regard to the legality of roundwood origin characterised by the Corruption Perception Index (Transparency International) and FSC Controlled Wood Risk Assessment results.

The share of imported roundwood from the Republic of Belarus, Russian Federation and Ukraine in the roundwood basket of Republic of Latvia is in the range of 0.72% in 2009 to 2.36% in 2014. (2010 - 2.14%, 2011 - 1.34%, 2012 - 1.89%, 2013 - 2.1%). When excluding the exported roundwood, the share of imported roundwood from the mentioned countries is in the range of 1% to 3.3% in the last 5 years. Considering both roundwood and sawn wood import, the share of imported wood from the Republic of Belarus, Russian Federation and Ukraine was in the range of 1.3% in 2009 to 4.5% in 2014.

The specification of level of risk and significance for this indicator were discussed during the stakeholder consultation process. Stakeholders have underlined that the share of imported timber from countries with a specified risk level with regard to the timber legality, i.e. the Russian Federation, the Republic of Belarus and Ukraine, is small. Most of the timber imported to Latvia from the Russian Federation is FSC certified or controlled material (FSC Controlled Wood), supported by the fact that timber from Russian Federation is mostly purchased by large sawmills that are FSC/PEFC certified. The share of imported roundwood from Russian Federation in imported roundwood basket is small, but growing i.e. 6% in 2014, 2% in 2013 and below 1% during the period from 2009-2012. With regard to sawn wood, the share of lumber import from Russian Federation has been fluctuating in range of 15%-30% of all lumber import over last 5 year period

In the Republic of Belarus the majority of the State forests are FSC/PEFC certified and the timber is sold through the Belarus Timber Exchange. The share of roundwood import from the Republic of Belarus has been steadily decreasing over the last 5 year period: from 55% of all roundwood import in 2009 to 18% in 2014. The share of lumber import from the Republic of Belarus has been in range of 17%-27% over the last 5 year period without exhibiting particular trend.

Imported timber volumes from Ukraine are rather negligible to consider. The statistical data show that import of lumber from Ukraine is ranging from 0.7%-1.7% in last 4 years not exhibiting particular trend. There have been no roundwood supplies from Ukraine during last 5 years according to statistical data.

In addition, the large share of timber and timber products imported from both countries is re-exported to third countries, primarily other European Union countries. Thirdly, further enforcement of the EU Timber regulation further minimizes the risks of importing and placing timber of unknown or illegal origin on the EU market. Information from the EUTR Competent Authority – the State Forest Service shows that enforcement of the EU Timber Regulation is taking place, i.e. legislation regarding penalties and confiscation, covering all timber products as provided in the EUTR, has been in place since the 1st of July 2015. Furthermore, the EU Timber Regulation Competent Authority is constantly working on



implementation of their audit system on imported timber, which includes site visits to importers of timber and verifying the origin of timber. Taking into consideration the above mentioned, the risk level for this indicator has been categorized to "low risk". With focus on the local supply base, i.e. Latvia at the forest level, logging operations in most cases are carried out based on Harvesting permits and the requirements of the forest management plan. However, there are some specific types of harvesting where harvesting permits are not required and logging can be done without a harvesting permit (thinning works, maintenance of clearances, logging trees with diameter <12cm, logging of deadwood and wind fallen trees) with subsequent provision of written notice to legal authorities. The Regulations on Harvesting in Forest defines information that shall be included in the Harvesting permit. Information contained in the Harvesting permit (place of harvest, forest property, and type of forest logging works, information on compartment and plot, harvesting area, contact details of forest owner etc.) allows the supply base to be tracked back to origin. In the case of feedstock harvesting outside forest land, a permission from the local municipality is required. Regulations on Logging outside Forest Land provides a general legal framework for harvesting outside forest lands. Regulations defines cases when a harvesting permit from the local municipality is not required, e.g. trees within protection belts, dangerous trees, trees threatening infrastructure, trees with stump diameter less than 20cm etc. In the latter case, the owner is required to provide declaration of origin of the feedstock, providing details on owner(s), property, land use type, harvested and sold volume of wood/feedstock. The current legislation states that Harvesting permits shall be kept 5 years by forest owners and the State Forest Service regional forestry, who is responsible for issuing the Harvesting permits. Law on Road Cargo and Value Added Tax states that physical and legal persons, transporting timber from private forests, shall have the timber transportation waybill referencing the origin of wood and with a reference to the Harvesting permit. The necessary information to be included in the waybill is defined in the mentioned legislation (contact information of supplier, receiver and deliverer, details about vehicle, the transportation place and time, tree species and volume, the place and time of deliverance). The mentioned legal acts allow linking transport documents, trade or export to the specific material in question and to the origin. The Road Police controls road cargo transportation with regard to implementation of the aforementioned legislation. The State Revenue Service controls implementation of legal acts related to the Value Added Tax. Taking into consideration the above mentioned, the risk level for this indicator has been specified as "low risk". • Feedstock inputs, including species and volumes, are consistent with the defined Supply Means of Verification Transport documentation and goods-in records are consistent with the defined scope of the SBE. Law on Forest "Latvijas Vēstnesis", 98/99 (2009/2010), 16.03.2000; Cabinet of Ministers Regulations Nr. 88 "Regulations on Forest Inventory and State Forest Register", "Latvijas Vēstnesis", 45 Evidence (4851), 05.03.2013. Reviewed Cabinet of Ministers Regulations Nr. 67 "On forest management plan", "Latvijas Vēstnesis", 26 (5085), 06.02.2014. Cabinet of Ministers Regulations Nr. 935 "On tree felling in forest" "Latvijas Vēstnesis", 203 (4806), 28.12.2012.



	<ul> <li>Cabinet of Ministers Regulations No. 309 "On Tree Felling in non- forest land", "Latvijas Vēstnesis", 70 (4673), 08.05.2012</li> </ul>	
	<ul> <li><u>Law On Inventory of Trees and Round Timber</u>, "Latvijas Vēstnesis", 208 (3156), 28.12.2004., "Ziņotājs", 2, 27.01.2005</li> </ul>	
	<ul> <li>Cabinet of Ministers Regulations Nr. 744 "Regulations on <u>Accounting of Trees and Round Timber</u>", "Latvijas Vēstnesis", 181 (3757), 09.11.2007</li> </ul>	
	<ul> <li>Law on Carriage by Road (23.08.1995)</li> </ul>	
	<ul> <li>Law on Convention on the Contract for the International Carriage of Goods by Road (CMR) (19.05.1956, amendments 14.04.1994)</li> </ul>	
	<ul> <li>Law on Additional Protocol to the Convention on the Contract for the International Carriage of Goods by Road (CMR) Concerning the Electronic Consignment Note (17.12.2009)</li> </ul>	
	Cabinet of Ministers Regulations No. 225 "Procedure for Combined Commercial Cargo Transport, A combined Multimodality or with a Hired Vehicle, as well as Requirements for Intermodal Cargo Documents" (29.04.2003)	
	<ul> <li>Law on Taxes and Fees (02.02.1995)</li> </ul>	
	<ul> <li>Cabinet Regulation No. 17 "Application of Requirements of Law On Value Added Tax and Specific Requirements for Payment and Administering of Value Added Tax" (03.01.2013)</li> </ul>	
	Reports	
	<ul> <li>Statistical data, Wood import and export (Central Statistical Board, State Forest Service)</li> </ul>	
Risk Rating		
Comment or		
Mitigation		
Measure		

	Indicator
1.1.3	The feedstock input profile is described and categorized by the mix of inputs
Finding	The state forest enterprise AS Latvijas Valsts Meži, municipal forest owners along with the majority of private forest owners does not process timber and sell only the primary products: round wood, fuel wood, chips, harvesting residues etc. The other forest owners such as the private forest owners or associations of owners may have their own timber processing facilities, however, they mostly sell primary forest products to other commercial entities. Regulations on round wood measurement and calculation set out the order on how the round wood is accepted (i.e. specify requirements for documents) and describe the rules of the documented timber tracking system and explain in detail, how the required documentation shall be filled in. Regulations apply to all



	physical and legal entities producing or selling timber products. Regulations on measurement and volume calculation of round wood and timber of standing forests defines the procedures, definitions, measurement methods, means and places of round wood and are obligatory for all forest owners, managers, traders and suppliers. The aforementioned legislation establishes systems that ensures the feedstock input profile is described and categorized correctly by the mix of inputs.  (See indicator 1.1.2).	
Means of	Feedstock inputs records	
Verification		
Evidence Reviewed	<ul> <li>Law on Forest "Latvijas Vēstnesis", 98/99 (2009/2010), 16.03.2000;</li> <li>Cabinet of Ministers Regulations Nr. 88 "Regulations on Forest Inventory and State Forest Register", "Latvijas Vēstnesis", 45 (4851), 05.03.2013.</li> <li>Cabinet of Ministers Regulations Nr. 67 "On forest management plan", "Latvijas Vēstnesis", 26 (5085), 06.02.2014.</li> <li>Cabinet of Ministers Regulations Nr. 935 "On tree felling in forest" "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> <li>Cabinet of Ministers Regulations No. 309 "On Tree Felling in nonforest land", "Latvijas Vēstnesis", 70 (4673), 08.05.2012</li> <li>Law On Inventory of Trees and Round Timber, "Latvijas Vēstnesis", 208 (3156), 28.12.2004., "Ziņotājs", 2, 27.01.2005</li> <li>Cabinet of Ministers Regulations Nr. 744 "Regulations on Accounting of Trees and Round Timber", "Latvijas Vēstnesis", 181 (3757), 09.11.2007</li> <li>National Standard LVS 82:2003 "Round Timber Surveying and Measurement"</li> </ul>	
Risk Rating		
Commont	Risk at RA	
Comment or Mitigation Measure		

	Indicator
1.2.1	The Biomass Producer has control systems and procedures to ensure that legality of ownership and land use can be demonstrated for the Supply Base
Finding	In Latvia, the real property registration process is regulated by a number of Laws and Regulations. Tenure rights can be registered in land registry only if a natural person or a legal entity in any form provides relevant documents confirming the legal rights to the land concerned. This includes identification documents (passport, ID card, company registration documents, etc.), sales-purchase agreements, court decisions or other documents proving legal right to own real property.



	The main primary BPs in Latvia providing raw material for biomass production to other companies, are state forest enterprise AS LVM and private forest owners. State forest enterprise is intrusted to perform forest activities in state forests by the Decision of the Government in which the detailed information on state forests with exact boundaries is provided. The state forest enterprise is certified according to FSC/PEFC forest management and chain of custody standard in which the indicators concerning tenure, ownership and management rights and responsibilities are evaluated constantly. In over 10 years of the FSC certification process, no substantial issues concerning the violation of forest ownership and legal land use rights or any disputes over these rights in state forest were identified in state forests. In addition, state forest enterprises have the obligation to perform management rights (sanitation cuttings, etc.) in forests reserved for restitution. The land (forest) restitution process is still on-going. The process of forest restitution and establishment of legal rights including the provisions for solving disputes is clearly defined by legislation. Private forest ownership rights shall follow the registration process outlined in legislation and be registered in State Land Register (Zemesgrāmata). Every private forest owner shall have the forest estate plan and registration document.  There is no evidence available to indicate that land rights happens in violation of the national legislation. There is no official information on cases of corruption involved in the process of issuing land tenure and management rights. The Latest survey (April, 2014, http://www.knab.gov.lv/uploads/free/knab_lf_aptauja2014.pdf) on corruption perception in Latvia organized by the Corruption Prevention and Combating Bureau (KNAB) shows that the State Land Service and the Land Register institution is among top 10 state institutions that the general public trusts the most (regards institution "fair" or "rather fair" in ter
Means of Verification	<ul> <li>Documents demonstrating that the Biomass Producer is a legally defined entity.</li> <li>Documents showing legal ownership, lease, history of land tenure and the actual legal use.</li> <li>In situations where customary rights govern use and access, these rights are clearly identifiable.</li> <li>Long term unchallenged use.</li> </ul>
Evidence Reviewed	<ul> <li>The Latvian Civil Code (28.01.1937)</li> <li>Law On Land Reform in Rural Areas of the Republic of Latvia (21.11.1990)</li> <li>Law On the Privatization of Land in Rural Areas (01.09.1992)</li> <li>Law On Agrarian Land Reform in the Republic of Latvia (13.06.1990)</li> <li>Law On Completion of Land Reform in Rural Areas of the Republic of Latvia (30.10.1997)</li> <li>Land Register Law (22.12.1937)</li> <li>Real Estate Cadaster Law (01.01.2006)</li> <li>Law On Procedure for Registering the Real Estate in the Land Register (06.03.1997)</li> <li>Law on Land Ownership Right of the State and the Local Governments and their Securing in the Land Registry (29.03.1995)</li> <li>Law On Restoration of Ownership Rights On Land Occupied by Specially Protected Land Objects (14.09.1995)</li> </ul>



	<ul> <li>Law On Compensation for Restrictions on Economic Activities in Protected Areas (01.06.2013)</li> <li>Melioration Law (01.14.2010)</li> <li>Protection Belt Law (11.10.2009)</li> <li>Law on Forests (24.02.2000)</li> </ul>
	Reports  • Corruption Perception in Latvia (a study of Corruption Prevention Bureau of Latvia, April 2014)  • Transparency International Corruption Perception Index
Risk Rating	
Comment	
or	
Mitigation	
Measure	

#### Risk at RA

	Indicator
1.3.1	The Biomass Producer has control systems and procedures to ensure that feedstock is in compliance with EUTR legality requirements
Finding	Implementation of the EU Timber Regulation (EUTR) occurred relatively recently. Through the Regulation, the Competent Authority – in this case the State Forest Service, Ministry of Agriculture – has been designated as required. So far no detailed instructions or advices have been provided by the Competent Authority. Inspections and controls of the wood sector companies have not yet started. According to information from the Competent Authority, inspections and control of companies is envisaged commencing in 2015. The risk of illegal tropical wood entering the EU market through Latvia due to a lack of control of due diligence procedures is low because of scale, i.e. imported volumes is small since most of the wood is imported via other EU countries. There is some risk of illegal wood entering from neighbouring non-EU countries – the Republic of Belarus and the Russian Federation. It has to be noted though that most timber imported from these countries is sourced by FSC-certified companies whose Chain-of-Custody systems and wood sourcing are regularly verified by independent certification institutions.  The legislation covers domestic production but not imports. Timber resource production in Latvia is carried out in accordance with the procedures stipulated in law. Once a year, the law requires forest owners or legal administrators to provide information to the State Forest Service regarding their commercial operations, including timber production and sales, which is also checked by the State Revenue Service. Accordingly, based on Latvia's national legislation, checks are carried out to verify the origin of timber, along with accounting transactions, so the requirements of EU Timber Regulation for domestic production are met. Non-compliance with forest



regulations, including illegal timber harvesting or transactions, can be punished with criminal sanctions laid down in State legislation, including criminal liability, fines and/or a prison sentence for negligence and acting against the law. The penalties and sanctions are considered to be robust. There is clear evidence that they will be effective, proportionate and dissuasive. Current penalties and sanctions at national level are satisfactory, which is one of the reasons for the trend towards a reduction in illegal timber harvesting in Latvia over the past 15 years.

The institution responsible, the State Forest Service, is improving the annual audit systems for checks on operators. Currently, confiscation of timber harvested nationally is possible, but legislation to allow confiscation of imported timber or timber products is at the draft stage.

The Competent Authority (State Forest Service) is empowered to act, with a member of staff having been trained and dedicated to EUTR. A risk assessment system is being developed in collaboration with the Nature Conservation Agency, which is a CITES supervisory institution. There is an annual budget for the Competent Authority (CA) that is clearly dedicated for EUTR activities.

There has been no assessment to determine the number of operators at national level and no checks so far, but there is a process for future assessments. Specific training events for operators have not been carried out, but information has been clarified at meetings of the Latvian Forest Owners' Association and Latvian Forest Industry Federation. Quality information has been provided and explained at seminars organised by potential monitoring organisations for individual merchants. A website is under development, and information will also be posted on the website of the Ministry of Agriculture.

The WWF Government Barometer 2014 gave Latvia a score of 4/20 and reports that ""Latvia has received a lower score in 2014 than in 2012. Legislation to fully implement the EUTR is still under development: imported timber is not fully covered and amendments of the Administrative Code of Violations are still at a draft stage, on the date of the survey.""

The European Commission released a scorecard in 2014, which reported that Latvia - for Competent Authorities Penalties and Checks - 'the obligation is in a process of fulfilment'.

The responsible institution for implementation of EU timber Regulation, i.e. the State Forest Service was inquired during the stakeholder consultation process to make an update on the issues mentioned in both the WWF Barometer

(http://barometer.wwf.org.uk/what\_we\_do/government\_barometer/the\_ill egal logging issue/) and the European Commission scorecard. Information from the State Forest Service regarding the implementation process of the EU Timber Regulation shows the fast pace of development with implementation of the EU Timber Regulation requirements. According to the information from the State Forest Service, most issues, particularly those indicated in WWF Barometer survey have already been resolved or are in the process of implementation.

Thus, the risk level for this particular indicator is designated as "low risk".

#### Means of

Verificati

on

- Existing legislation
- Level of enforcement
- Reference to sources of information in guidance notes
- Interviews with key staff show a good knowledge of relevant forestry legislation.
- BPs have an up-to-date forest legislation/regulations registry.
  - BPs demonstrate that the risk of sourcing illegally harvested feedstock is low.
  - BPs make use of public information on legal non-compliance, provided by regulatory authorities.



	Laws and Regulations:
	<ul> <li>The State Forest Service Law, "Latvijas Vēstnesis", 416/419 (1876/1879), 15.12.1999., "Ziņotājs", 24, 30.12.1999.</li> <li>Cabinet Regulations No. 449 "The Statutes of the State Forest Service", "Latvijas Vēstnesis", 149 (4955), 02.08.2013.</li> <li>Customs Law, Latvijas Vēstnesis", 54 (3002), 06.04.2004., "Ziņotājs", 9, 13.05.2004.</li> </ul>
Evidence Reviewe d	<ul> <li>Binding EU legislation:</li> <li>Regulation (EU) No 995/2010 of the European Parliament and of the Council of 20 October 2010 laying down the obligations of operators who place timber and timber products on the market;</li> <li>Commission Delegated Regulation (EU) No 363/2012 of 23 February 2012 on the procedural rules for the recognition and withdrawal of recognition of monitoring organizations as provided for in Regulation (EU) No 995/2010 of the European Parliament and of the Council laying down the obligations of operators who place timber and timber products on the market;</li> <li>Commission Implementing Regulation (EU) No 607/2012 of 6 July 2012 on the detailed rules concerning the due diligence system and the frequency and nature of the checks on monitoring organizations as provided for in Regulation (EU) No 995/2010 of the European Parliament and of the Council laying down the obligations of operators who place timber and timber products on the market;</li> <li>Commission Implementing Regulation (EU) No 927/2012 of 9 October 2012 amending Annex I to Council Regulation (EEC) No 2658/87 on the tariff and statistical nomenclature and on the Common Customs Tariff</li> <li>Reports</li> <li>Statistical data on forest protection in 2013 (State Forest Service, 2013)</li> <li>WWF Government Barometer 2014</li> </ul>
Risk	
Rating	Risk at RA
Comment or Mitigation Measure	

	Indicator
1.4.1	The BP has control systems and procedures to verify that payments for harvest rights and timber, including duties, relevant royalties and taxes related to timber harvesting, are complete and up to date



There are no specific forest harvesting fees such as royalties, stumpage fees and other volume based fees in Latvia. There are also no fees based on quantities, qualities and species. Applicable taxes related to all commercial entities in the forestry sector are Corporate Income Tax, Value Added Tax, Personal Income Tax, State Social Security Obligatory Payments, Microenterprise Tax and Capital Increase Tax.

The Value Added Tax legislation specifies the rights, obligations and liability of tax authorities and taxable persons, as well as setting out the procedures for tax proceedings. Value added tax (VAT) must be paid by all persons (both natural and legal) with an annual turnover from their business higher than 50,000 EUR per annum.

State Revenue Service (Valsts Ieṇēmumu dienests) is responsible for the collection of VAT, which has to be declared every month by the tax payer. Since 2008, VAT for timber has been paid by the purchaser and not by the seller, in order to avoid VAT laundering. This significant change in VAT law promoted very good preventive measures to stop illegal activities related to VAT payments, contributing to a reduction of VAT laundering. If timber is sold by a natural person to a legal entity, that natural person is liable to pay income tax, which is 15% of the amount received. In this case, income tax on behalf of seller (physical person) is paid by the company, which is purchasing the wood. If wood is sold by an individual entrepreneur doing timber sales business, income tax is paid by that person once a year through income declaration process. Income tax declaration is coordinated by the State Revenue Service (Valsts Ienemumu dienests). Declaration of income and payment of income tax is promoted by a possibility to get back part of the income tax declared, which gives an economic incentive to do so. Information about the tax payer is available online in the Register of tax payers. In addition, it is possible to check legal entities on the website of the State Revenue Service for tax debts.

**Finding** 

According to statistical data from the State Revenue Service, forestry sector accounts for 4.9% of all tax payers - commercial entities - legal and individual persons whose primary business is forestry or wood processing industry related. 26% of commercial entities working in the forestry sector are Value Added Tax payers. Of those 88% are legal entities and 8% microenterprises.

Forestry sector contributes 2.4% of all tax revenues, of these 60-70% is paid by commercial entities working in the forestry and logging sector. the rest is paid by the wood processing industry sector. There is high aggregation of tax pavers in the sector, i.e. 2 tax pavers (commercial entities) secure up to 70% of all tax revenues in the forest sector. Of those 1 tax payer in forest industry secures tax payment in 60% volume of total amount of collected taxes in forestry sector.

5% of the companies working in forestry (4% of total number of commercial entities) sector have signs of fictive companies. According to State Revenue Service, companies that have signs of fictive commercial entities has been relatively stable since 2010.

Observed situation with Obligatory social security tax and Personal income tax revenues show positive trends in the last years, which is explained by an increase in both number of workers and an increase in income in the sector after the financial crisis.

State Revenue Service analysis of the tax revenues, total tax and nontax contributions in the forestry sector shows that there is a large proportion of taxpayers who receive a refund of the overpaid VAT in excess of their contributions by the budget. However, their share has been falling in last years.



The State Revenue Service points out a tendency of negative balance in undeclared VAT transaction sums in the sector - acquisitions indicated by taxpayers in tax declarations exceed acquisitions of the industry taxpayers declared as marketing (the total value of transactions). The value of undeclared VAT transaction sums has been increasing since 2009. The highest volume of undeclared VAT transactions is observed in the wood processing sector, where the increase in volume of undeclared VAT transactions have been increasing substantially since 2009. A small increase is observed in the forestry sector.

Payment of taxes and VAT in particular is closely related to the share of the shadow economy in Latvia. Recent studies show that the shadow economy in Latvia amounts to one-quarter of the total economy. For example, according to the latest study (Shadow Economy Index in Baltic States 2009–2013, Stockholm School of Economics in Riga Sustainable Business Centre) the shadow economy index in Latvia accounted for 23.8% of the gross domestic product (GDP) in 2013. The index of shadow economy has decreased over the last three years, i.e. from 38.1% at the height of the economic crisis in 2010, to 30.2% in 2011, and 21.2% in 2012. The main driving forces behind the Latvian shadow economy is profit omission and tax avoidance ('envelope wages'), which remain major problems in the view of the authors of this survey.

The magnitude of the issue is characterised in State Revenue Service analysis of the forest sector. The analysis shows that between 30-40% employees in the forest sector receive the minimum wage or an amount that is below the minimum wage. The average level in the country is 23-25%. There is a small decreasing trend in the number of employees receiving the minimum wage in the last 3-4 years. The share of employees receiving the minimum wage is slightly higher in the wood processing sector. Wages that are comparable to the average level in the country employees receive 30-38%, which is below the national average (40%).

The risk of VAT avoidance is considered significantly higher for smaller companies and individual entrepreneurs, small forest owners.

Given the high share of the shadow economy and the issues with VAT, indicated by the State Revenue Service, "envelope wage" issue indicated by the high share of employees receiving minimum wage, the arguments for "specified risk" for this category were brought up for discussion during the stakeholder consultation process.

Stakeholders consider there are already mechanisms elaborated to combat tax evasion in the forestry sector, namely - reverse payment of VAT, relatively low threshold of Personal Income Tax; exclusion of Personal Income Tax from timber sales revenues that are invested in forest regeneration. 7.5% and 5% effective rates of Personal Income Tax for private forest owners are considered reasonably low to be motive of fraud in the view of stakeholders. In the view of stakeholders these measures should provide reasonable incentive for forest owners to pay taxes. Stakeholders point on additional argument to be considered as factor for risk minimization, i.e. control over the measurement of roundwood by industry acknowledged independent 3rd party institution.

Additional arguments were provided by the Ministry of Economy and the State Revenue Service in relation to the latest initiative by the government with regard to combating the shadow economy.

A Shadow Economy Combating Council (SECC) is established at the Prime Minister's office. In June 2015 at a SECC meeting the Ministry of Finance (MoF) and the State Revenue Service (SRS) presented the government and social partners update on the progress of reducing the



share of shadow economy made so far. The Action Plan (Plan) for limiting the shadow economy 2015-2020, containing measures on how to reduce the shadow economy in the country targeted to attaining level of shadow economy below the average level in the European Union by 2020.

The Action Plan sets target to reducing the share of shadow economy by 5% by 2020. The Plan contains an action plan for a number of areas of action:

- Tax collection promotion a horizontal state administration priority;
- Complex solutions for rehabilitation of the shadow economy most affected sectors of economy. This includes implementation of special "Government shadow economy mitigation project" in sectors with the highest tax payment non-compliance;
- Change of morale of Tax payment through effective exchange of information, communication and education processes;
- Capacity building for the State Revenue Service and other institutions involved in enforcement of Tax legislation;
- Strengthening the dispute settlement (court) and penalty system;
- Improving the efficiency of tax policy.

The SECC and the government have come up with an initiative to set the limitation of the shadow economy as a horizontal priority for the government during preparation of the State Budget for year 2016. It has been agreed to provide maximum support to plans aimed at reduction of the shadow economy, in particular in the following priority in sectors such as construction, retail, wholesale, Public transport and services sector. Ministries and social partners have been asked to submit proposals on measures to combat the shadow economy until the end of June. The Ministry of Finance is responsible for compiling the submitted proposals and submission to members of SECC. The Shadow Economy Combatting Council approves the Shadow Economy Mitigation Action Plan 2016-2020 until August with specific tasks for ministries and social partners and decide on the further actions. During the preparation of the 2016 State economy mitigation measures planned shadow implementation from 2016-2018 shall be considered as a horizontal priority.

In addition to the Action Plan, the Ministry of Finance referred to the latest International Monetary Fund (IMF) Country Report 1(5/110, http://www.imf.org/external/pubs/ft/scr/2015/cr15110.pdf) for Latvia published in May 2015. The report points at tightening the labour market and an increase in wages in the country. Increase in wages in the assessment of IMF experts has been influenced by raising the minimum wage threshold and implementing successful tax compliance measures, which in the view of IMF experts have led to more accurate reporting and reduced the under-the-table "envelope wages".

The State Revenue Service (SRS) provided additional information on measures that have already been taken to combat the shadow economy. The State Revenue Service is working to limit the 3 principal sources of funds for envelope wages: movement of unregistered money (cash), unpaid Income Tax and unpaid VAT. Principal sources of funding of envelope wages include: VAT refund fraud through non-existing deals; fraud related use of cash register, i.e. not using cash register; unjustified lending; unjustified advance payment issuance.

According to information from the State Revenue Service, SRS as of 2012 has initiated work in a number of areas as part of a program to combat shadow economy: excluding companies from the VAT tax payer register due to initiative of SRS, banning executives to take posts in companies;



suspending companies business operations; terminating companies business operation; risk based approach in screening for physical persons and companies evading taxes. Quantitative results of implementation of the program have been provided and show that there are measurable results.

Since 2011, a four-fold increase in tax revenues has been registered. 2 times increase in individual entrepreneurs who have registered their business and became tax payers. The number of physical persons registered as commercial entities has increased two fold in 2013 in comparison with 2012. The number of legalized employees, who have switched from receiving "envelope wage" salaries to paying taxes have been steadily increasing from 4000 employees in 2011 to 14500 in 2013.

The State Revenue Service has come up with a number of legislative initiatives, which have been amended to existing legislation during the implementation of the shadow economy combatting program. Among the most important legislative initiatives proposed by the SRS the following can be considered:

- Limiting options for lending money for physical persons, stringent regulations for advance payments; established thresholds for lending amount to be notified to the State Revenue Service; advanced payments are treated as employment income and taxed if not settled within 90 days after issuance;
- There have been new stringent technical requirements established for cash registers and systems. New technical requirements allows State Revenue Service detecting unauthorized interference in cash or system software.
- Changes in public procurement legislation. Amendments allow exclusion of tenderer from a procurement procedure if the tenderer's worker average monthly income in the first three guarters of the last four guarters period before filing date is less than 80% of the average labour income in a given sector. Furthermore, average income level during the contract effectuation period shall not be lower than the national average income in the recent period.
- Amendments to crediting institution legislation obliges crediting institutions to notify the State Revenue Service for all physical person deals exceeding 36 000 € in year or every deal that exceeds 3 000 € in cash. State Revenue Service shall be notified for all individual transactions exceeding 20 000 € or cumulative sum exceeding 36 000 € during the year made using credit accounts registered in low-tax or tax-free countries.
- Crediting institutions are obliged to provide information to the State Revenue Service on physical person cash deposits to bank account, including those made through ATM. The credit institution shall notify the State Revenue Service for physical person deposits made to bank account not less than 8 times per year, for total amount at least 6 000 €. Also, credit and interest payments, exceeding total amount of 3 840 € per year shall be notified.
- Amendments to Criminal Code. In order to increase the efficiency of problem solving in relation to criminal offenses connected to "enveloped wages" the threshold for damages was reduced from 50 minimum wages to 5 minimum wages.
- Amendments to Administrative Penalty Code. As of 2014 employees hold the administrative liability for receiving "envelope" salaries, i.e. are working without an employment contract and evading Personal Income Tax and Social Security Tax.



	The State Revenue Service has initiated a discussion for a number of new additional legislative initiatives to combat the shadow economy and "envelope wages" in particular. Among others it is proposed to begin a discussion on the following issues:  • to evaluate the option to levy penalties to taxpayers - physical persons
	who have registered commercial activity after the State Revenue Service reminder for obligation to register the economic activity;
	<ul> <li>to evaluate the option to declare annual property status separately for set the types of information – types of property;</li> </ul>
	<ul> <li>to evaluate the option of applying new terminated tax levies with an aim to stimulate creation of new jobs and increasing salaries;</li> </ul>
	<ul> <li>review the base for personal income tax and the different application modes in order to optimize the current tax system, which allows for tax optimization capabilities.</li> </ul>
	Summary of the results of additional stakeholder consultations and implications to the risk assessment for indicator 1.4.1. There is no data available on the scale of shadow economy in the forestry sector. The government has launched a nation-wide, cross-sectoral program focusing on minimization of the share of shadow economy with aim of reaching average level of EU by 2020. The State Revenue Service had been implementing the measures to reduce the share of shadow economy scale since 2012. The State Revenue Service had initiated a number of amendments to legislation, which have proven effective results reflected in the statistics of results of the State Revenue Service.
	Given the aforementioned, the positive trend in tackling the shadow economy issue in general and practical steps taken towards reducing the "envelope wage" problem by the responsible institutions – Ministry of Economy, Ministry of Finance and subordinated implementing agencies has to be acknowledged. The results of State Revenue Service in tackling the shadow economy, "envelope wages" in particular show progress. On the other hand the overall scale of the shadow economy in the country and the "envelope wage" issue is highly relevant. Latvia is in the worst situation compared to neighbouring countries, Estonia and Lithuania. There is no direct link to the forestry sector, though as no detailed information on the "envelope wage" problem scale is available for forestry sector. The authors of the study on the shadow economy and the State Revenue Service consider following priority sectors of economy, characterized with highest share of shadow economy: construction, retail, wholesale, Public transport and services sector. Forestry sector is not considered among the riskiest sectors.
	Given latest developments towards combating the shadow economy by the government, lack of data of contribution of the forestry sector to the shadow economy, positive trends in results of combating shadow economy by enforcing institutions as well as arguments proposed by stakeholders it is proposed to categorize the risk level for this indicator to "low risk".
Means of	Records of payments and correspondence with revenue authorities show payments recorrect.
Verification	
	Laws:
Evidence	Law On Tayes and Fees (03.03.100F)
Reviewed	<ul> <li>Law On Taxes and Fees (02.02.1995)</li> <li>Law On Value Added Tax (29.11.2012)</li> <li>Law On Corporate Income Tax (09.02.1995)</li> <li>Law On Personal Income Tax (11.05.1993)</li> </ul>



#### Normative acts:

- Cabinet Regulation No. 981 "Regulations On Declaration of Taxation Period for Income Tax and Calculation of Advance Payment" (20.12.2011)
- Cabinet Regulation No. 556 "Application of Norms of Law On Corporate Income Tax" (04.07.2006)
- Cabinet Regulation No. 568 "Regulation On Personal Income Tax Declaration and Order of Filling the Declaration" (21.08.2012)
- Cabinet Regulation No. 899 "Application of Norms of Law On Personal Income Tax" (21.09.2010, amendments 30.08.2013)
- Cabinet Regulation No. 677 "Regulation On Declaration of Personal Income Tax" (25.08.2008, amendments 06.12.2011)
- Cabinet Regulation No. 573 "Procedure for Transfer of Personal Income Taxes, Overdue Payments and Penalties into the State Budget" (29.06.2004)
- Cabinet Regulation No.17 "Application of Requirements of Law On Value Added Tax and Specific Requirements for Payment and Administering of Value Added Tax" (03.01.2013)
- Cabinet Regulation No.40 "Regulations on Declaring of the Value Added Tax" (15.01.2013)
- Cabinet Regulation No.237 "On Declaration of Transactions in Cash" (10.04.2007)
- Cabinet Regulation No. 178 "Procedures for Application of Tax Relief Determined in International Agreements for Prevention of Double Taxation and Tax Evasion" (30.04.2001)
- Cabinet Regulation No. 149 "Procedures for Crediting the State Budget Current Payable Taxes and Overdue Tax Payments" (18.04.2000)
- Cabinet Regulation No. 103 "Procedure for Transfer of Taxes, Stamp Duties and Other Compulsory Payments to the State Budget" (18.04.1995)
- Cabinet Regulation No.109 "Regulation On State Fee for Issuing the Game License, Seasonal Card, Game license for Foreign Citizens and Permits for Exporting of Game Trophies and the order of Exporting of Game Trophies" (02.03.2004)

#### Tools, additional sources of information:

- Statement from the State Revenue Service for the payment of taxes
- Online VAT Payers Register http://www6.vid.gov.lv/VID PDB/PVN
- Tax debt online register: The State Revenue Service: http://www6.vid.gov.lv/VID PDB/NPAR
- Lursoft register of commercial entities (http://www.lursoft.lv)

#### Reports

- Shadow Economy Index for the Baltic countries 2009-2013, The Centre for Sustainable Business at Stockholm School of Economics Riga (http://www.sseriga.edu/en/centres/csb/shadow-economy-index-forbaltics)
- Meža nozares pārskats (NACE 2. Redakcijas kodi 02 un 16) (Review of forestry and wood processing sector), Valsts Ieņēmumu dienests (State Revenue Service), 2013



Risk Rating	
	Risk at RA
Comment or Mitigation Measure	<ul> <li>Sales documents shall include applicable sales taxes;</li> <li>Receipts for payment sales taxes shall exist;</li> <li>Volumes, species and qualities given in sales and transport documents shall match the fees paid;</li> <li>Sales prices shall be in line with market prices;</li> <li>Harvested species, volume and qualities shall match the sales documents;</li> <li>Authorities shall confirm that operations are up-to-date in payment of applicable sales taxes;</li> <li>Consultation with financial authority to verify that all required income and profit taxes have been paid;</li> <li>available tools shall be used to verify the information on tax payments</li> </ul>

	Indicator
1.5.1	The BP has control systems and procedures to verify that feedstock is supplied in compliance with the requirements of CITES
Finding	The Republic of Latvia has signed and ratified the Convention on International Trade in Endangered Species of Wild Fauna and Flora (The Washington Convention. 1973). In addition to the CITES convention, trade in endangered species of wild fauna and flora is regulated by a number of EU directives that extend the scope of species within the European Union.  The rules for trade in wild animals regulating bringing into and taking out of the Republic of Latvia animals, parts thereof or articles made of them are prepared following the requirements of the CITES, provisions of Council Regulation (EC) No 338/97 of 9 December 1996 on the protection of species of wild fauna and flora by regulating trade therein
	and Commission Regulation (EC) No 1808/2001 of 30 August 2001 laying down detailed rules concerning the implementation of the protection of species of wild fauna and flora by regulating trade therein. The procedure set by the above-mentioned regulations is to be followed and the licenses, certificates and other documents as specified in these Regulations are required on bringing in (taking out) animals and plants, parts thereof or articles made of them.
	The Nature Protection Board and the Customs are institutions responsible for implementation of CITES Convention requirements. Both institutions check import and export of endangered species under the CITES convention including timber product from protected species. CITES permit is required only when crossing the external borders of the European Union. A Special certificate is required when transporting particularly endangered species among the EU countries, in addition to



	legal origin certificate. These certificates, as well as a CITES permits are issued by the Nature Protection Board.
	An individual license issued by the Ministry of Environment of the Republic of Latvia must be presented for each consignment of animals and plants, parts thereof or articles made of them. On bringing of animals and plants, parts thereof and products made of them into/from Latvia to the third countries, the accomplishment of customs formalities is allowed only upon presenting the required licenses. Based on an annual report from Nature Protection Board of the Republic of Latvia in 2012, 10 persons were convicted for illegal importing and sales of CITES animals and plants, however, there is no information if these were related to animal or plant species.  The risk can be considered as low for this indicator.
Means of	<ul> <li>List of species purchased by BP;</li> <li>Records of field inspections;</li> <li>Assessment of risk that CITES species may be mixed with non-CITES species, in the</li> </ul>
Verification	supply chain; Interviews demonstrate that the CITES requirements are understood;
	<ul> <li>CITES species are known and identified;</li> <li>Where relevant, the operation possesses permits for harvest and trade in any CITES</li> </ul>
	species. Laws:
Evidence Reviewed	<ul> <li>Law "On 1973 Washington Convention On International Trade in Endangered Species of Wild Fauna and Flora" (17.12.1996)</li> <li>Normative Acts:</li> <li>Cabinet Regulation No.133 "Procedure for International Trade with Endangered Wild Animal and Plant Species" (06.04.1999);</li> <li>Cabinet Regulation No. 1139 "Procedures On Storage, Registration, Keeping in Captivity, Labelling, Trade and Issuing of Certificates for Wild Species Endangered by the International Trade" (06.10.2009);</li> <li>Cabinet Regulations No. 1019 "Regulations governing permissions and certificate issuing state fees, fee payment arrangements and incentives for the 1973 Washington Convention on International Trade in Endangered Species of Wild Fauna and Flora" (19.12.2006)</li> <li>Reports</li> <li>Public reports (2010-2013), Nature Protection Board (Dabas aizsardzības pārvalde)</li> </ul>
Risk Rating	☐ Specified Risk ☐ Unspecified
Comment or	Risk at RA
Mitigation	
Measure	



	Indicator
1.6.1	The BP has control systems and procedures to ensure that feedstock is not sourced from areas where there are violations of traditional or civil rights
Finding	There are no indigenous people in Latvia since Latvians are native people in their homeland. There are no communities whose livelihood depends on forest resources. Also, there are no groups of individuals having customary rights to forest harvesting activities. The Civil Code of the Republic of Latvia and Law on Forest defines principal legal framework for customary rights. Generally, the public has the rights to use forest non-timber resources. Customary rights to use non-timber forest products in nature conservation areas are regulated by special regulations allowing or prohibiting local communities to collect berries and mushrooms as well as fishing/hunting activities in particular area.
Means of Verification	Traditional and civil rights are identified. Procedures are in place to ensure rights are not violated.
Evidence Reviewed	<ul> <li>Constitution of the Republic of Latvia (Satversme), "Latvijas Vēstnesis", 43, 01.07.1993., "Ziņotājs", 6, 31.03.1994.</li> <li>Law on Forest, "Latvijas Vēstnesis", 98/99 (2009/2010), 16.03.2000., "Ziņotājs", 8, 20.04.2000.</li> </ul>
Risk Rating	□ Specified Risk □ Unspecified     Risk at RA
Comment or Mitigation Measure	

	Indicator
2.1.1	The BP has control systems and procedures for verifying that forests and other areas with high conservation values are identified and mapped
Finding	Forests in Latvia have not been examined fully for high conservation values (HCV), although major HCV have been identified. There are plans in coming years to carry out full EU protected habitat inventory, including Woodland Key Habitat in the country. Active survey and identification of Woodland key habitats and EU protected habitats takes place in state forests, but there is not enough information on high conservation value forest (HCVF) localization and major gaps in knowledge on HCV exist in private owned forests. Information about the geographical distribution of nature conservation areas is sufficient and there are no major gaps in the knowledge on important nature conservation areas. Most important forest areas are designated as protected areas on a national or EU level. FSC certified forest management companies follow the requirements of Principle 9. For the current assessment HCV are identified as follows:



High Conservation Value Forests, category 1 – species including bird species listed in the Bird directive annexes, are strictly protected on national level through environmental protection and legislation. The current level of information on biodiversity is sufficient to identify most places where large concentrations of protected species are located. Major sites of location of protected species are known, protected territories established and known. Information on protected territories, nesting sites and habitats is checked while issuing felling permits.

Stakeholders pointed at the issue of mapping of bird nesting areas. Nesting areas of a number of species included in the Bird's Directive Annex I are not identified and registered in the forest register databases and thus "de facto" are not protected outside protected territories with special protection regime.

28 of forest bird species are included in the list of endangered species for whom special protection measures needs to be envisaged. No protection measures are envisaged for 3 endangered bird species. In total 21% of forest bird species are considered endangered, 7 species does not have protection status in the nature protection legislation and 2 endangered species are not on the list of bird species for whom the special protection measures (microreserve) shall be envisaged.

A general practice for timber sourcing companies is to require a copy of the felling permit to load. There is a requirement to include reference to timber origin/loading place and reference to felling permit number, location of felling area - plot is provided in the felling permit and thus it is possible to check if the timber is not from sites protected species habitants. Checking if the timber does not originate from conservation areas can be done for instance via the online register "Ozols" at Nature Protection Board (Dabas aizsardzības pārvalde) (general information, free of charge <a href="http://ozols.daba.gov.lv/pub/Life/">http://ozols.daba.gov.lv/pub/Life/</a>). Registered users can access detailed information on the place of forest origin down to subcompartment level. Information from the Nature Protection Board indicates that currently there are no provisions to provide access to the database for this purpose, though. Given above considerations the risk level for this subcategory is considered to be specified risk.

High Conservation Value Forests, category 2 - include high conservation value large woodland territories: UNESCO world heritage sites, Ramsar sites, forests in strict nature reserves, biosphere reserves, reserves of national or regional parks. Historical land use and forestry practices resulted that majority of present forests in Latvia are seminatural ecosystems with small insertions of close to natural forests stands. No landscape-scale natural forests with viable populations of most naturally occurring species exist in the country. Surveys show that in last centuries all Latvian forests were under various management activities varying from extensive to very intensive forestry with substantial land use change. First forestry practices were suspended in wetland forest stands situated around big bogs due to the establishment of strict nature reserves of big wetlands. In the 1970s, forestry practices were suspended in other valuable forests on account of creation of nature reserves. Five Ramsar convention areas are designated in Latvia. Other important areas for biodiversity of large areas include valuable forests in national parks, landscape protection areas and biosphere reserve. All of them are managed under nature management plans that contain provisions related to forest management. Currently there is no evidence, that remaining important large scale forests are impacted by forestry practices. A majority of the important landscape level ecosystems are designated as nature conservation areas in national



level. The risk for this category is considered low due to the strong legal framework and existing network of nature protected territories.

**High Conservation Value Forests, category 3** – include Natura 2000 sites, EU protected habitats, Woodland key habitats. Currently in Latvia there are no virgin forests, remaining relatively small areas of old-growth forests are under strict protection, included in the strict reserves or strict reserve zones of nature protection territories. Representative samples of natural forest habitats and valuable ecosystems are surveyed in state forests, identified and protected under Habitats directive (Council Directive 92/43/EEC on the Conservation of natural habitats and of wild fauna and flora) and designated as Natura 2000 sites. Natura 2000 sites overlap with national protected areas and are protected on national as well as international level. Semi-natural forest parcels with high biodiversity are identified as Woodland key habitats (WKH) and EU protected habitats. Aggregations of WKHs and EU protected habitats are designated in protected territories – nature reserves, national parks, landscape protection areas, biosphere reserve in national level or as Natura 2000 sites in EU level. However, there are areas of WKHs and EU protected habitats that are outside protected areas, particularly in private owned forests. According to current regulation forests areas within territory of Natura 2000 sites should be managed by both forest management and (or) nature management plans. At the moment, not all Natura 2000 sites have nature management plans. Therefore the majority are managed only by general nature protection legislation or subsequently - forest management plans. Many WKHs and EU protected habitats have certain levels of protection either by falling inside Natura 2000 territory, or are voluntarily protected by certified forest managers. However, significant areas of WHK, particularly those located in private forests do not have any protection status and there is a high risk of elimination of WKHs and EU protected habitats in privately owned forests. Given the above considerations the risk level for this subcategory is considered to be specified risk.

High Conservation Value Forests, category 4 – ecosystem protection forests and protection forests, i.e. forest areas important for securing basic environmental functions. National legislation contains provisions for protecting forests that are vital in protection of water resources e.g. the coastal protection zone along the Baltic Sea and the Gulf of Riga, protection belts along rivers and lakes, in protection zones around mires, protection belts around urban areas. Special regulations of forest management apply by limiting felling techniques to provide critical ecosystem services such as soil, air, water and man's living environment protection. Implementation of the forest law is provided through forest management plans, which are obligatory for all forest owners. The risk for this category is considered low due to the strong legal framework aimed at protection of ecosystem services through protection belt legislation.

**High Conservation Value Forests, category 5.** There are no indigenous people in Latvia since Latvians are native people in their homeland. Main necessities of local communities are related to recreation and mushroom and berries picking. These activities are important for many people for leisure or perquisite income. The right to free access to the state and municipal forests are guaranteed in the Constitution of Republic of Latvia (Satversme), The Civil Code of the Republic of Latvia, the Forests Law and other legal acts. With a few exceptions, all forests are available for berries and mushroom picking. Exceptions include strict nature reserves only. The right to free access to the state and municipal forests are guaranteed in the Constitution of



	Republic of Latvia and the Forests Law. The Constitution and Law on Forests allows forest owners to restrict access to the forest, and the Law on Forests outlines cases when access to forest can be restricted. Forest management does not play a significant role in relation to community necessities, because the Latvian forest cover half of the territory and various succession stage forests are present in the landscape, therefore no risk related to this sub-category exists.  High Conservation Value Forests, category 6. Forest and parks in or around objects of cultural heritage, for instance, manor parks, urban forests, forests of the important historical sites. According to the public pool in Latvia forests for the public are more important for recreation than for timber resources. There are numerous cultural areas directly related to the forests and trees. Some forests are inside cities, manor parks, urban forests and forests of the important historical sites. Cultural forests are owned by both the state and private owners. Such places are managed according to various different regulations and management plans. Historical places are under supervision of Cultural Heritage Inspection, urban forests and parks are managed by municipalities/local governments. A working database of cultural heritage value exists and all values are preserved by implementation of the Law on Protection of Immovable Cultural Properties. However, there are numerous old manor parks, dendrology plantations that have been established at manors, but been abandoned over the course of time and converted to forests. There
	is no information compiled on such forests and its status is unknown.
	There is a risk of destruction of cultural values presented by those forests and subsequently this sub-category is considered as specified risk.
Means of Verification	<ul> <li>Internet research</li> <li>Maps</li> <li>Interviews</li> <li>Regional, publicly available data from a credible third party</li> <li>The existence of a strong legal framework in the region.</li> </ul>
Evidence Reviewed	<ul> <li>Environmental Policy Strategy 2009–2015 (Ministry of Environment of the Republic of Latvia, 2009);</li> <li>National Development Plan of Latvia for 2014–2020;</li> <li>National Program on Biodiversity Conservation (Ministry of Environment of the Republic of Latvia);</li> <li>The National Forestry Policy (Ministry of Agriculture, 1998);</li> <li>Forest and Related Sectors Development Guidelines (Ministry of Agriculture, 2006);</li> <li>Environmental Protection Law, "Latvijas Vēstnesis", 183 (3551), 15.11.2006., "Ziņotājs", 24, 28.12.2006.</li> <li>Law on Forest "Latvijas Vēstnesis", 98/99 (2009/2010), 16.03.2000;</li> <li>Law on Specially Protected Nature Territories, "Latvijas Vēstnesis", 5, 25.03.1993., "Ziņotājs", 12, 01.04.1993.</li> <li>Law on the Conservation of Species and Biotopes, "Latvijas Vēstnesis", 121/122 (2032/2033), 05.04.2000., "Ziņotājs", 9, 04.05.2000.</li> <li>Law on Compensation for Restrictions on Economic Activities in Protected Areas (04.04.2013)</li> <li>Law on International Plant Protection Convention (05.06.2003)</li> <li>Law on Rio de Janeiro Convention on Biological Diversity (31.08.1995, amendments 08.09.1995)</li> </ul>



	<ul> <li>Law on Convention for the Conservation of European Wildlife and Natural Habitats, Bern, 1979 (17.12.1996, amendments 03.01.1997)</li> <li>Law on Convention for the Protection of the World Cultural and Natural Heritage, Paris, 1972 (17.02.1997, amendments 26.02.1997)</li> <li>Law on International Plant Protection Convention (05.06.2003)</li> </ul>
Risk Rating	☐ Low Risk ☐ Unspecified
Comment or Mitigation Measure	Specified risk in non-certified forest areas, which are primarily privately owned forest areas.  The specified risk is assigned for this indicator in relation to protection of Woodland Key Habitats in private forests against negative impacts of forestry activities.  The proposed controlled measures include an option to use any available information resources to check if the input material is not originating from WKH area using following algorithm:  1. Can the products be traced back to the logging site in forest?  1.1 If yes, go to 2.  1.2 If no, the products cannot be sourced.  2. Has the supplier - signed agreement and committed not to supply wood from WKH areas?  2.1 If yes, go to 3  2.2 If no, go to 4  3. Has the supplier provided additional information such as forest inventory data, survey data or expert opinion proving that feedstock is not originating from mature or over mature forest stands having potential WHK values?  3.1 If yes: the products can be sourced.  3.2 If no: the feedstock cannot be sourced.  4. Does the logging company agree to sign agreement and committed not to supply wood from WKH?  4.1 If yes, go to 3.  4.2 If no, the products cannot be sourced.

	Indicator
2.1.2	The BP has control systems and procedures to identify and address potential threats to forests and other areas with high conservation values from forest management activities



The management of established protected areas is regulated by the Law on Protected Areas. The regulation states that the main legal acts, which regulate the protection and management regime of protected areas, are: Law on Protected Areas, Regulations of individual protected area, the planning documents of individual protected area and the individual regulation of protected objects or selective areas. The management of Latvian forests according to the Law on Forests is based on the forest management plan, which includes a special section on nature protection measures where the protected species, habitats and other environmental protection values or objects are listed, marked on the maps with prescribed and detailed protection measures. Forest management plans for private forest shall have the special part related to forest protection and implementation of requirements for environmental protection.

The Law on Forests and subordinated normative regulations regulates harvesting is allowed depending on the management and protection regime assigned. Special regulations for forest management apply to forests by raising cutting age and limiting felling techniques to provide critical ecosystem services such as soil, air, water and man's living environment protection. The forestry operations shall be planned and implemented following requirements set up in the Regulations on tree harvesting in forest land. There are requirements for protection of nesting places of rare and endangered bird species as well as detailed requirement to leave trees and dead wood for biodiversity protection in logging sites.

**Finding** 

According to current regulation forests areas belonging to Natura 2000 sites should be managed by both forest management and (or) nature management plans. Currently, not all Natura 2000 sites have nature management plans. Therefore some parts are managed according to general requirements for protection of nature conservation areas and forest management plans. Problematic areas in relation to threats to forests and other areas with high conservation values is nature values in woodland key habitats (WKH) and EU protected habitats. Some part of WKHs have a certain level of protection, because they fall inside Natura 2000 site, or by being voluntarily protected by forest managers that have implemented forest certification schemes. However, WHKs and EU protected habitats located in private forests do not have any protection. There is no detailed information on WKHs and EU protected habitats in private forests that represent half of the forests in Latvia, because no full inventory has taken place. Forest habitats listed in EU Habitats Directive and woodland key habitats accounts to 7% and 3% of forest area in expert estimate. In expert opinion (Latvian Fund for Nature), at least 70% EU protected habitats and up to 35% woodland key habitats, totalling to more than 200 thousand hectares have not been mapped and are under threat of elimination. Furthermore, it is estimated that 70% of EU forest habitats are located outside the Natura 2000 territories. 57% of known woodland key habitats do not have any protection status in the State Forest Service Forest Register and forest management plans. (Larmanis, 2009)

Requirements to protect woodland key habitats and EU protected habitats are not envisaged by current forestry and environmental legislation. Infact forest owners/managers and logging companies lacks knowledge on identification and protection of WKHs and EU protected habitats. Therefore, there is high risk that woodland key habitats and EU protected habitats are destroyed or damaged during harvesting operations in private forests.

Historical places are under supervision of Inspection for Cultural Heritage (Valsts kultūras pieminekļu aizsardzības inspekcija). Urban forests and parks are managed by respective municipalities. A database on cultural heritage objects is available, where values are preserved by



	implementation of the Law on Protection of Cultural Heritage. However, there are numerous old manor parks and dendrology plantations that have been established at manors, but been abandoned over the course of time and converted to forests. There is no information compiled on such forests and its status is unknown. There is a risk of destruction of cultural values contained by forests included in FSC category 6.  Historical places are preserved using the precaution approach, e.g. through buffer zones regulated by the Law on Protection Belts or by carrying out the mandatory exploratory researches. There is no information on registered cases of destruction of cultural heritage objects caused by forest management in Latvia. FSC/PEFC certified State forest enterprise AS LVM and private and municipal forest owners managing the majority of forests in Latvia are regularly evaluated for compliance to indicators related to identification, protection and monitoring of HCV forests. During the more than 10 years of FSC certification process in state forest enterprises the level of HCV forest protection increased substantially. State forest enterprise AS LVM as well as other certified forest managers has developed their own procedures for identification, monitoring and protection of HCV forests (FSC Principles 6,9).  Taking into account the aforementioned information, showing there is a risk of damaging and destruction of high conservation values, for instance, woodland key habitats, EU protected habitats, forests having social and cultural values located in non-certified forest areas, primarily, private forests it is proposed to assign the "specified risk" for this indicator.
Means of Verificatio n	<ul> <li>Maps</li> <li>Guidance provided by BPs to suppliers/forest operators, regarding threats to the identified forests and areas of high conservation values, and verification of conformance through field inspections</li> <li>Regional Best Management Practices</li> <li>Standard Operating Procedures</li> <li>Codes of Practice</li> <li>Records of BP's field inspections</li> <li>Monitoring records</li> <li>Interviews with staff</li> </ul>
Evidence Reviewed	<ul> <li>Environmental Policy Strategy 2009–2015 (Ministry of Environment of the Republic of Latvia, 2009);</li> <li>National Development Plan of Latvia for 2014–2020;</li> <li>National Program on Biodiversity Conservation (Ministry of Environment of the Republic of Latvia);</li> <li>The National Forestry Policy (Ministry of Agriculture, 1998);</li> <li>Forest and Related Sectors Development Guidelines (Ministry of Agriculture, 2006);</li> <li>Environmental Protection Law, "Latvijas Vēstnesis", 183 (3551), 15.11.2006., "Ziņotājs", 24, 28.12.2006.</li> <li>Law on Forest "Latvijas Vēstnesis", 98/99 (2009/2010), 16.03.2000;</li> <li>Law on Specially Protected Nature Territories, "Latvijas Vēstnesis", 5, 25.03.1993., "Ziņotājs", 12, 01.04.1993.</li> <li>Law on the Conservation of Species and Biotopes, "Latvijas Vēstnesis", 121/122 (2032/2033), 05.04.2000., "Ziņotājs", 9, 04.05.2000.</li> <li>Law on Compensation for Restrictions on Economic Activities in Protected Areas (04.04.2013)</li> <li>Law on International Plant Protection Convention (05.06.2003)</li> </ul>



	<ul> <li>Law on Rio de Janeiro Convention on Biological Diversity (31.08.1995, amendments 08.09.1995)</li> <li>Law on Convention for the Conservation of European Wildlife and Natural Habitats, Bern, 1979 (17.12.1996, amendments 03.01.1997)</li> <li>Law on Convention for the Protection of the World Cultural and Natural Heritage, Paris, 1972 (17.02.1997, amendments 26.02.1997)</li> <li>Law on International Plant Protection Convention (05.06.2003)</li> <li>Cabinet of Ministers Regulations Nr. 935 "On tree felling in forest" "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> <li>Reports</li> <li>Cik aizsargāti ir īpaši aizsargājamie meža biotopi Latvijā?, Latvijas Dabas fonds, Viesturs Lārmanis, 2009;</li> <li>Angelstam, P., Bērmanis, R., Ek, T. &amp; Šica, L. (2005). Bioloģiskās daudzveidības saglabāšana Latvijas mežos. Noslēguma ziņojums. http://www.vmd.gov.lv/doc_upl/Biologiskas_daudzveidiibas_saglabasana.pdf;</li> <li>Bērmanis, R. (2006). Dabisko meža biotopu apsaimniekošana Latvijā. Baltijas Koks, Nr. 2;</li> <li>Bērmanis, R. &amp; Ek, T. (2003). Inventory of Woodland Key Habitats in Latvian State Forests. Final Report 1997 - 2002. Rīga: Valsts meža dienests;</li> <li>Dabisko meža biotopu apsaimniekošana Latvijā. Noslēguma pārskats, 2005,http://www.vmd.gov.lv/doc_upl/3.Projekta_nosleguma_parskats.pdf</li> <li>Dabisko meža biotopu inventarizācija Latvijas valsts mežos. Noslēguma pārskats, 2002, http://www.vmd.gov.lv/doc_upl/Nosleguma_parskats.pdf;</li> <li>Ek, T., Suško, U. &amp; Auziņš, R. (2002). Mežaudžu atslēgas biotopu inventarizācija. Metodika. Rīga: Valsts meža dienests.</li> </ul>
Risk Rating	☐ Low Risk
Comment or Mitigation Measure	The specified risk is assigned for this indicator in relation to protection or high conservation values such as Woodland Key Habitats, EU protected habitats, forests with social and cultural values and others in noncertified forest areas, which are primarily privately owned forests, against negative impacts of forest activities. The proposed controlled measures include an option for BP to utilize available information resources in order to check if the coming material is not sourced from areas containing high conservation values.  See control measures in 2.1.1

Indicator



2.1.3	The BP has control systems and procedures for verifying that feedstock is not sourced from forests converted to production plantation forest or non-forest lands
	after January 2008
Finding	According to the Law on Forests, the forest is defined as a tract of land no less than 0.5 ha, covered by trees or other forest vegetation or temporary loss of it (cleared or burned areas). According to Regulations on reforestation and planting plantations it is defined as special purpose of one tree or bush species plantations grown for special purpose. According to the Law on Land, forest land includes land covered with forest (forest stands), non - forested area (clear cutting area, damage forest stands, open forest area, forest nurseries, forest seed orchards, raw bush area and plantations), area comprising of forest roads, forest compartments, technological and fire prevention borders, area of forest yards, recreational yards, game feeding sports and land assigned for afforestation as well as fragments of other land use purpose inside of forests. The conversion of forest land into other categories is strictly regulated by national legislation and is allowed only in clearly defined exceptional cases. The main legal acts dealing with conversion of forest land into other categories are as follows: The Law on Land, The Law on Territory Planning, The Law on Forests, The Regulation Procedures of the Conversion of Forest Land into Other Categories and Compensation for the Conversion of Forest Land into Other Categories. Converting forest land into other categories is prohibited in protected territories such as forest reserves, forests for protection of ecosystems, protection belt forests (Baltic Sea and Riga Bay), forests of protective zones in state parks and other forests categories mentioned in the Law on Forests (for details, please see the source information).  The conversion of forest land into other land use categories is regulated by existing legal territory planning and forestry framework.  The conversion of forest land into other categories is allowed only in few exceptional cases: if deforestation is necessary for the construction, mining, establishing agricultural land; and restoration of specially pr
	private forest owners with regard to forest conversion is evaluated and addressed on a routine basis. During the more than 10 year process of FSC certification in state forest enterprise the conversion of forest land



	was strictly monitored and registered and was allowed only in exceptional cases (conversion of small area for extraction of mineral resources or infrastructure development needs). All these forest conversion cases are known and can be tracked.  The risk can be considered as low for this indicator.
Means of Verification	<ul> <li>Historical maps and consultation with stakeholders.</li> <li>Regional, publicly available data from a credible third party</li> <li>The existence of a strong legal framework in the region.</li> </ul>
Evidence Reviewed	<ul> <li>Territory Development Planning Law (01.12.2011)</li> <li>Law On Forests (24.02.2000)</li> <li>Agriculture and Rural Development Law (07.04.2004)</li> <li>Normative Acts:</li> <li>Cabinet of Ministers Regulations No. 402 ""Requirements for documents for planning regional territorial planning documents" (16.07.2013)</li> <li>Cabinet of Ministers Regulations No. 240 ""General planning, use and building regulations"" (21.05.2013)</li> <li>Cabinet of Ministers Regulations No. 711 ""Regulations on municipalities planning documents"" (16.10.2012)</li> <li>Cabinet Regulation No. 113 ""Terms of deforestation compensation criteria for determining and calculating the reimbursement arrangements"" (18.12.2012);</li> <li>Cabinet of Ministers Regulations No. 118 ""Procedure for forest land conversion into agricultural land and permit issuing"" (08.03.2013);</li> <li>Reports</li> <li>Forest statistics 2013 (State Forest Service, Ministry of Agriculture)</li> </ul>
Risk Rating	☑ Low Risk ☐ Specified Risk ☐ Unspecified
Comment or Mitigation Measure	Risk at RA

	Indicator
2.2.1	The BP has control systems and procedures to verify that feedstock is sourced from forests where there is appropriate assessment of impacts, and planning, implementation and monitoring to minimize them
Finding	The Law on Environmental Impact Assessment of the Proposed Economic Activity defines the procedures, responsible institutions and provides the



list of specific activities for which the defined environmental impact assessment shall be performed. The separate section of activities related to the forest sector, for which the environmental impact assessment shall be performed, is defined, in case of afforestation or forest cutting with the aim to change the land-use type (if proposed activity exceeds more than 50 ha). The Law on Environmental Monitoring specifies the content, structure, implementation of environmental monitoring, the rights and duties as well as responsibility of the entities participating in the process of environmental monitoring. The main planning document where the assessment of impacts, and subsequent planning, implementation and monitoring are defined for forest owners, is the forest management plan. The Regulations on preparation of forest management schemes and forest management plans defines the procedures for preparation, approval, update, and registration, content and quality review of forest management plans for both – state and private forest owners. Forest management plans include analyses, monitoring results and the description of management impact of previous period. During the preparation process of a new management plan all relevant data shall be collected and together with analyses of previous management cycle shall be fed back into new management plan and consequently into operation practice. In addition, state forest enterprise AS LVM has developed own environmental impact assessment procedures for activities, which could have negative impact to environment, for instance: road reconstruction, drainage, the construction of gas or electricity lines etc. There is the prevailing practice to include in the agreements with contractors the requirement to inform the forest owner about observed potential negative impacts of forest operation to biodiversity and ecosystems and to take preventing measures to avoid or minimize it. In addition, the check up of forest area before cutting is constantly performed by state forest officials in state forests. Control on how forest operations in felling areas are being or have been implemented according to requirements existing legal and normative acts is carried out. The State Forest Service has the annual control plan. There are environmental NGO's that are periodically undertaking monitoring of several aspects of forest operations impact to environment or carries out different inventories or monitoring projects. The monitoring results in the form of reports, project results, national forest inventory, and statistical data are available at responsible institutions, for instance: State Forest Service, Ministry of Agriculture All FSC/PEFC certified forest enterprises constantly evaluate and address FSC standard indicators related to monitoring (FSC Principle 8) and environmental impact assessment (FSC Principles 6,8,9). The risk can be considered as low for this indicator. • Regional Best Management Practices; Supply contracts; Assessment of potential impacts at operational level Means of Assessment of measures to minimize impacts Monitoring results Verification Publicly available information on protecting the values identified Level of enforcement Regional, publicly available data from a credible third party The existence of a strong legal framework in the region. Law "On Environmental Protection", "Latvijas Vēstnesis", 183 (3551), Evidence 15.11.2006., "Zinotājs", 24, 28.12.2006. Reviewed Law "On Environmental Impact Assessment", "Latvijas Vēstnesis", 322/325 (1383/1386), 30.10.1998., "Ziņotājs", 23, 03.12.1998.



	<ul> <li>Cabinet of Ministers Regulations No. 300 "On Procedure of <u>Environmental Impact Assessment on Special Areas of Conservation</u> <u>included in the Natura 2000 network</u>", "Latvijas Vēstnesis", 64 (4462), 26.04.2011.</li> </ul>
	<ul> <li>Law "On Specially Protected Nature Territories", "Latvijas Vēstnesis", 5, 25.03.1993., "Ziņotājs", 12, 01.04.1993.</li> </ul>
	<ul> <li><u>Law "On Environmental Monitoring"</u>, "Latvijas Vēstnesis", 322/325 (1383/1386), 30.10.1998., "Ziņotājs", 23, 03.12.1998.</li> </ul>
	<ul> <li>Law on Forest, "Latvijas Vēstnesis", 98/99 (2009/2010), 16.03.2000;</li> </ul>
	<ul> <li>Cabinet of Ministers Regulations Nr. 97 on Sustainable forest management evaluation procedures ("Latvijas Vēstnesis", 97 (4903), 22.05.2013.</li> </ul>
	<ul> <li>National forest monitoring rules, "Latvijas Vēstnesis", 55 (4658), 05.04.2012.</li> </ul>
	<ul> <li>Cabinet of Ministers Regulations Nr. 935 "On tree felling in forest" "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> </ul>
Risk Rating	
Comment or	
Mitigation	
Measure	

	Indicator
2.2.2	The BP has control systems and procedures for verifying that feedstock is sourced from forests where management maintains or improves soil quality (CPET S5b)
Finding	Special regulations on environment protection in forest management defines the principal requirements for the protection of ecosystem services such as soil, air and water. Environmental protection Regulations on forest felling contains regulations for soil protection, i.e. the forest manager is obliged to maintain forest function of preventing soil erosion. The maintenance of buffer zones along watercourses or open areas as well as some limitation in relation to protection of soil against erosion is foreseen in the Regulations on forest felling. Legislation also contains criteria to assess the soil damage caused by forestry machinery Forest managers shall take into consideration the terrain and soil properties in soil preparation for forest regeneration as well as during timber harvesting and forwarding works. However, no explicit requirements for soil protection (limitations for tree felling on slopes, ravines etc.) are provided in the national forestry legislation.  The management of Latvian forests according to the Law on Forests is based on a forest management plan, which includes the special section on nature protection measures where the protected species, habitats and other environmental protection values or objects are listed, marked on the maps with prescribed and detailed protection measures. The



Forest management plan have the special part related to forest protection and implementation of requirements for environmental protection.

In addition, the Forest management plan, the planning documents of individual protected areas, the individual regulation of protected objects or selective areas, defines the requirements and procedures to prevent the soil damage, for instance seasonal limitations to felling etc. Harvesting activities in protected areas shall be agreed with relevant authorities (state or regional park administrations, Nature Protection Board, protected areas authorities etc.).

Environmental requirements applicable to forestry are listed in Forestry and Nature Conservation laws and related normative legal acts. The State Forest Service and Nature Protection Board are institutions responsible for controlling of fulfilment of these laws. The main environmental issues reported by controlling institutions are forest soil damage, damage by game, uncontrolled waste dumps. The State Forest Service periodically controls the implementation of legislation targeting protection of natural values, objects and protected areas. Annual reports show that identified violations of environmental protection regulations in forest management comprise a minor share of total cases. Environmental violations comprise 5% of the total number of violations of forestry-related legislation (up to 52 cases per year in the last four years). There is a trend of an increasing number of cases of violation of environmental requirements in the last two years (30 and 52 cases in 2012 and 2013, compared to 9 and 13 cases in 2010 and 2011, respectively).

According to the studies on impact of forestry machinery to forest soils commissioned by the state forest enterprise AS LVM operation of forest forwarding machinery is causing the biggest impact on forest soils. Soil compaction caused by forwarding machinery in forwarding tracks in the plot is estimated to be 3 to 4 times greater than those from intact plot areas. Soil compaction is more influenced by the harvesting season than a type of forestry machinery. No substantial differences in regrowth quality have been observed in technological tracks and intact forest area. Also, no substantial differences have been observed in tree dimensions and species composition. Some species, however, show better growth conditions in forwarding routes/technological tracks. The density of trees is impacted substantially by soil compaction according to the outcomes of the study.

The state forest enterprise AS LVM has developed recommendations (best management practice guidelines) for reducing negative effects on soil quality.

Based on the reports produced by the above-mentioned authorities, no systematic and/or large-scale non-compliance with legally required environmental protection measures to an extent that threatens the forest resources or other environmental values have been identified. The magnitude of environmental issues, soil in particular is considered of limited scale and is not considered a specified risk.

## Means of Verification

- Regional Best Management Practices;
- Supply contracts;
- Records of BP's field inspections;
- Assessment at an operational level of measures designed to minimize impacts on the values identified;
- Monitoring records;
- Interviews with staff;
- Publicly available information on the protection of soil;
- Level of enforcement.



Evidence Reviewed	<ul> <li>Law on Forest "Latvijas Vēstnesis", 98/99 (2009/2010), 16.03.2000;</li> <li>Cabinet of Ministers Regulations Nr. 935 "On tree felling in forest" "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> <li>Cabinet of Ministers Regulations Nr. 67 "On forest management plan", "Latvijas Vēstnesis", 26 (5085), 06.02.2014.</li> <li>Cabinet of Ministers Regulations Nr. 936 "Environmental Protection Requirements in Forest Management", "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> <li>Cabinet of Ministers Regulations Nr. 947 "Regulations on Forest Protection Measures and Declaration of Emergency State", "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> <li>Reports</li> <li>State Forest Service statistical reports (2010–2013):</li> <li>"Augsnes apstrāde meža atjaunošanai", AS Latvijas Valsts meži;</li> <li>"Ieteikumi, kā samazināt smagās mežizstrādes tehnikas ietekmi uz meža augsni", AS Latvijas Valsts meži;</li> <li>Pārskats par pētījuma (Līgums Nr. L-KC-11-0004) Metodes un tehnoloģijas meža kapitālvērtības palielināšanai virziena Mežsaimniecisko darbību ietekmes uz vidi un bioloģisko</li> </ul>
	daudzveidību izpēte trešā etapa darba uzdevumu izpildi, LVMI "Silava", 2014_(2. Mežsaimniecisko darbību ietekme uz augsnes struktūru un kvalitāti)
Risk Rating	
6	Risk at RA
Comment or	
Mitigation	
Measure	

	Indicator
2.2.3	The BP has control systems and procedures to ensure that there are key ecosystems and habitats, which are conserved or set aside in their natural state (CPET S8b)
Finding	See indicator 2.1.2
Means of Verification	<ul> <li>Maps</li> <li>Guidance provided by BPs to suppliers/forest operators, regarding threats to the identified forests and areas of high conservation values, and verification of conformance through field inspections</li> <li>Regional Best Management Practices</li> <li>Standard Operating Procedures</li> <li>Codes of Practice</li> <li>Records of BP's field inspections</li> <li>Monitoring records</li> </ul>



	Interviews with staff	
Evidence Reviewed	<ul> <li>Law on Forest "Latvijas Vēstnesis", 98/99 (2009/2010), 16.03.2000;</li> <li>Law on Specially Protected Nature Territories, "Latvijas Vēstnesis", 5, 25.03.1993., "Ziņotājs", 12, 01.04.1993.</li> <li>Law on the Conservation of Species and Biotopes, "Latvijas Vēstnesis", 121/122 (2032/2033), 05.04.2000., "Ziņotājs", 9, 04.05.2000.</li> <li>Law on Compensation for Restrictions on Economic Activities in Protected Areas (04.04.2013)</li> <li>Law on International Plant Protection Convention (05.06.2003)</li> <li>Law on Rio de Janeiro Convention on Biological Diversity (31.08.1995, amendments 08.09.1995)</li> <li>Law on Convention for the Conservation of European Wildlife and Natural Habitats, Bern, 1979 (17.12.1996, amendments 03.01.1997)</li> <li>Law on Convention for the Protection of the World Cultural and Natural Heritage, Paris, 1972 (17.02.1997, amendments 26.02.1997)</li> <li>Law on International Plant Protection Convention (05.06.2003)</li> <li>Cabinet of Ministers Regulations Nr. 935 "On tree felling in forest" "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> <li>Cabinet of Ministers Regulations Nr. 67 "On forest management plan", "Latvijas Vēstnesis", 26 (5085), 06.02.2014.</li> </ul>	
Risk Rating		
Comment or Mitigation Measure	Nisk at NA	

	Indicator	
2.2.4	The BP has control systems and procedures to ensure that biodiversity is protected (CPET S5b)	
Finding	Depending on the management and protection regime of a particular forest territory harvesting is permitted. The management of established protected areas is regulated by the Law on Protected Areas. Main legal documents that regulate the protection and management regime of protected areas, are Law on Protected Areas, Regulations of individual protected area, the planning documents of individual protected area, and the individual regulation of protected objects or selective areas. The management of forests according to the Law on Forests is based on forest management plan, which includes the provisions for nature protection measures where the protected species, habitats and other environmental protection values or objects are listed, marked on the maps with prescribed and detailed protection measures.	



The statistical information on Latvian protected areas, rare and endangered species found in Latvian forests and other relevant data can be found in the website of the State Forest Service and Nature Protection Board. The Regulations on preparation of forest management schemes and forest management plans states that forest management plan for state forests shall include sections related to forest protection against fires, sanitary protection, and biodiversity protection, recreational and social functions of forests. Forest management plans for private forest have parts relating to forest protection and implementation of requirements for environmental protection, having obtained existing data from the environmental institutions and/or managing authorities of protected areas. The forest operations shall be planned and implemented while following the requirements set up in the Regulations on Forest Felling. There are provisions in the mentioned regulations for seasonal harvesting operations, i.e. some final felling and thinning works are not allowed from 1st April until 1st of July. There are requirements for protection of nesting places of rare and endangered bird species as well as detailed requirement to leave trees and dead wood for biodiversity protection in logging sites. The maintenance of buffer zones along watercourses or open areas as well as some limitation in relation to protection of soil against erosion is foreseen.  Forest management plans are prepared for a 20 year period and include analysis and a description of the management impact in the previous period. During the preparation process of a new management plan all relevant data shall be collected and together with analyses of previous management cycle be incorporated into the new management plan and consequently into the operation practice. Nature protection data from state institutions are used in preparation of forest management plans. In case the forest property is located within territory with a nature protection territory.  The State Forest
<ul> <li>Regional Best Management Practices;</li> <li>Supply contracts;</li> <li>Assessment of potential impacts at operational level and of measures to minimize impacts;</li> <li>Monitoring results;</li> <li>Publicly available information on the protection of the values identified;</li> <li>Level of enforcement</li> <li>Regional, publicly available data from a credible third party</li> </ul>
<ul> <li>Environmental Protection Law, "Latvijas Vēstnesis", 183 (3551), 15.11.2006., "Ziņotājs", 24, 28.12.2006.</li> <li>Law on Forest "Latvijas Vēstnesis", 98/99 (2009/2010), 16.03.2000;</li> <li>Law on Specially Protected Nature Territories, "Latvijas Vēstnesis", 5, 25.03.1993., "Ziņotājs", 12, 01.04.1993.</li> <li>Law on the Conservation of Species and Biotopes, "Latvijas Vēstnesis", 121/122 (2032/2033), 05.04.2000., "Ziņotājs", 9, 04.05.2000.</li> <li>Law on Compensation for Restrictions on Economic Activities in Protected Areas (04.04.2013)</li> <li>Law on International Plant Protection Convention (05.06.2003)</li> </ul>



	<ul> <li>Law on Rio de Janeiro Convention on Biological Div (31.08.1995, amendments 08.09.1995)</li> </ul>	ersity
	<ul> <li>Law on Convention for the Conservation of European Wildlife and Natural Habitats, Bern, 1979 (17.12.1996, amendments 03.01.1997)</li> </ul>	
	<ul> <li>Law on Convention for the Protection of the World Cultural and Natural Heritage, Paris, 1972 (17.02.1997, amendments 26.02.1997)</li> </ul>	
	<ul> <li>Law on International Plant Protection Convention (</li> </ul>	05.06.2003)
	<ul> <li>Cabinet of Ministers Regulations Nr. 935 "On tree felling in forest" "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> </ul>	
	<ul> <li>Cabinet of Ministers Regulations Nr. 67 "On forest management plan", "Latvijas Vēstnesis", 26 (5085), 06.02.2014.</li> </ul>	
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Risk Rating	□ Specified Risk     □	Unspecified
		_ Risk at RA _
Comment or		
Mitigation		
Measure		

	Indicator
2.2.5	The BP has control systems and procedures for verifying that the process of residue removal minimises harm to ecosystems
Finding	The forest operations shall be planned and implemented following the requirements and procedures set in the Regulations on Forest Felling. Regulation of Felling on Forest contains technological requirements for logging site preparation and logging, but no particular requirements for removal of harvesting residues is foreseen in the national legislation at the moment. Harvesting works in protected areas shall be agreed with relevant authorities (state or regional park administrations, protected areas authorities, etc.). Before harvesting the preliminary environmental impact assessment shall be carried out by foresters in state forests and preventive measures selected.
	There are no provisions related to extraction of biomass/feedstock to protect ecosystems, for instance limitations for the time and the season for extraction according to forest site type, the use of skidding roads, places to store biomass, ban to burn biomass in forests and extraction from certain forest site types (those growing in poor mineral soils) etc. Similarly, no such provisions are included in state forests managing enterprise AS Latvijas Valsts Meži procedures and best management practice guides. There are no scientific studies or results showing negative impact of biomass – logging residues removal from forests. However, opinion of forest scientists in Latvia is outlined in few reports.



Felling residues should not be removed in certain forest site types such as SI (Cladinoso-callunosa), Ln (Myrtillosa) and Mr (Vacciniosa), to avoid depletion of soil humus according to authors of study on impacts of forestry machinery on forest soils ( Meža apsaimniekošanas tehnikas un tehnoloģiju ietekme uz augsnes īpašībām, Silava 2004).

The report (Biomasas izmantošanas ilgtspējības kritēriju pielietošana un pasākumu izstrāde: Meža biomasas resursu izmantošanas analīze, novērtējot dažādu mežistrādes etapu varbūtējo ietekmi uz bioloģiskos daudzveidību, VSIA Vides projekti, 2009) concludes that more research work on effects of logging residue extraction needs to be done to evaluate the potential impacts of thinning works. Until then it is recommended to extract biomass harvested only in areas with very fertile soils, during the winter period, without strain removal. It is also necessary to continue research work in assessing the ecological role of ecological trees in a forest sustainability context in order to determine the good practice for the extraction of biomass from forest stands in Latvian situation. As a part of good practice recommendation, it is suggested that logging residuals are not collected in forest site types with low fertility soils, regardless of the composition of soil and moisture conditions. Economic aspects should favour this due to relatively small amount of logging residues present in stands growing on poor soils and higher costs for feedstock extraction and transport. The authors conclude that the current legislative provisions as well as certification and best practice recommendations does not jeopardize saprophytic and associated species living environment upon removal of feedstock from the forest.

With regard to harvesting residuals, national legislation requires removing felled green unsound spruce wood (dumped, broken trees and a large logging residues (10-50 cm in diameter) from the logging plot to limit spreading of root rot fungus (Heterobasidion annosum).

The monitoring data and forest inventory records of the last decade indicates that the total forest coverage has increased, the harvesting rate was lower than the forest increment and the data about structure of forest stands according to forest sites does not show the tendency of increase of poor forest stands.

Given the lack of provisions in the legislation and best practice recommendations, there is a risk that felling residues are extracted for feedstock purpose from all forest site types, including those occurring on poor mineral soils, oligotrophic/oligomezotrophic sites, such as SI (Cladino-callunosa), Mr (Vacciniosa), Gs (Cladinoso-sphagnosa), Mrs (Vaccinioso-sphagnosa), Pv (Sphagnosa), Av (Callunosa mel.), Am (Vacciniosa mel.), Kv (Callunosa turf. mel.), Km (Vacciniosa turf. mel.) Thus, the risk for this category is proposed to be "specified" for discussion in stakeholder consultation process.

During the stakeholder consultations process it was discussed that the risk level for this indicator shall be considered "low" due to the following information. Forest site types located on poor soils occupy approximately 10% of the total forest area in the country. Half of it (5%) constitute wet forest site types. In case of wet forest site types, harvesting residues are used for stabilization of technological tracks and there is no threat to forest ecosystem from harvesting residue removal. In case of dry forest site types stakeholders pointed out the low amount of harvesting residues in the mentioned forest site type and the low motivation for forest owners to collect harvesting residues as a biomass feedstock. Low motivation is stipulated by high costs of forwarding and economy of operation of mobile chipping equipment. In addition, there are provisions in the national legislation to retain deadwood in the plot, which has to



	be followed by the forest owner/logger. Stakeholders agree that thinning works do have negative effects, but the share of thinning in total harvesting volume is considered too small (20-25%) to consider the level of risk to be specified. The reason for this is a very small share of thinning on forest site types growing on poor soils with very small density and volume and it is therefore considered that there is a very low incitement for removal of residues.  Although there is no regulatory requirement to limit the extraction of biomass from forest site types on poor soils, stakeholders do not see risks associated with extraction of biomass from forest site types in poor soils. Therefore, the risk level for this indicator has been designated as "low risk".
Means of Verification	<ul> <li>Regional Best Management Practices;</li> <li>Supply contracts;</li> <li>Records of BP's field inspections;</li> <li>Assessment at an operational level of measures designed to minimize impacts on the values identified;</li> <li>Monitoring records</li> </ul>
	<ul> <li>Law on Forest, "Latvijas Vēstnesis", 98/99 (2009/2010), 16.03.2000;</li> <li>Cabinet of Ministers Regulations Nr. 936 "Nature Protection Requirements in Forest Management", "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> <li>Cabinet of Ministers Regulations Nr. 935 "On tree felling in forest" "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> <li>Cabinet of Ministers Regulations Nr. 947 "Regulations on Forest Protection Measures and Declaration of Emergency State", "Latvijas Vēstnesis", 203 (4806), 28.12.2012</li> </ul>
Evidence Reviewed	<ul> <li>Biomasas izmantošanas ilgtspējības kritēriju pielietošana un pasākumu izstrāde: Meža biomasas resursu izmantošanas analīze, novērtējot dažādu mežistrādes etapu varbūtējo ietekmi uz bioloģiskos daudzveidību, VSIA Vides projekti, 2009</li> <li>Meža apsaimniekošanas tehnikas un tehnoloģiju ietekme uz augsnes īpašībām, VAS "Latvijas Valsts Meži" līgumdarbs 05-2004-122c, 2004 LVMI Silava</li> <li>Atskaite par pētījuma Metodes un tehnoloģijas meža kapitālvērtības palielināšanai virziena Mežsaimniecisko darbību ietekmes uz vidi un</li> </ul>
Risk Rating	bioloģisko daudzveidību izpēte, LVMI Silava, 2012
Comment or Mitigation Measure	NISK dt NA



	Indicator
2.2.6	The BP has control systems and procedures to verify that negative impacts on ground and surface water from forest management are minimised (CPET S5b)
Finding	The Law on Protection Belts and the Law on Forests (Nature Protection Regulations) contain requirement for protection of water resources, including surface watercourses in forests. One of the function of protective forests is to maintain the water protection functions of the forests. The special management regime is set in forest management plans or management documents of protected areas where these forests are located in order to protect water bodies from damage, pollution, etc. The maintenance of buffer zones along watercourses or open areas is foreseen in the Regulations on Forest Felling. Forest felling targeted to maintain biodiversity and to regulate special areas around water courses are defined in the Regulations on Forest Felling. Regulations on evaluation of compliances of tractors, its trailers and other machines in agriculture and forestry set the requirements for forest machinery in order to prevent possible damages to environment, including watercourses. In addition, the Regulations on Forest Felling defines requirements for preparation for forest felling, use of skidding roads, use or temporary bridges or mats for stream crossing etc. to protect soil and water streams.  Technological maps require to provide information on technological tracks, including information on log stacks, water course crossings etc. The common practice for forest managers is to inspect the logging site together with the contractor in order to evaluate the harvesting conditions area and discuss and agree on the use of forest felling techniques, taking into account the special conditions of felling areas, including protection of water streams by avoiding to use forest technique around it, to distribute technological tracks etc.  The State Forest Service periodically controls for compliance of legal acts targeted to protection of natural values, objects and protected areas. In addition, the regional offices of Environmental Protection Agency periodically controls the management and application of legal requirements for envi



Means of Verification	<ul> <li>Regional Best Management Practices;</li> <li>Supply contracts;</li> <li>Records of BP's field inspections;</li> <li>Assessment at an operational level of measures designed to minimize impacts on the values identified;</li> <li>Monitoring records;</li> <li>Interviews with staff;</li> <li>Publicly available information on the protection of soil;</li> <li>Level of enforcement.</li> </ul>
Evidence Reviewed	<ul> <li>Law on Environmental Protection, "Latvijas Vēstnesis", 183 (3551), 15.11.2006., "Ziņotājs", 24, 28.12.2006.</li> <li>Water Management Law, "Latvijas Vēstnesis", 140 (2715), 01.10.2002., "Ziņotājs", 20, 24.10.2002</li> <li>Law on Protection Belts, "Latvijas Vēstnesis", 56/57 (771/772), 25.02.1997., "Ziņotājs", 6, 27.03.1997.</li> <li>Cabinet of Ministers Regulations Nr. 936 "Nature Protection Requirements in Forest Management", "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> <li>Cabinet of Ministers Regulations Nr. 935 "On tree felling in forest" "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> <li>Cabinet of Ministers Regulations Nr. 947 "Regulations on Forest Protection Measures and Declaration of Emergency State", "Latvijas Vēstnesis", 203 (4806), 28.12.2012</li> <li>Reports</li> <li>Public reports, 2010-2013, State Forest Service</li> <li>Best management practice guides</li> <li>"Ieteikumi, kā samazināt smagās mežizstrādes tehnikas ietekmi uz meža augsni" ("Recommendations on how to reduce the impact of forestry machinery on forest soil"), AS Latvijas Valsts Meži;</li> <li>"Augsnes apstrāde meža atjaunošanai" ("Soil preparation in forest regeneration"), AS Latvijas Valsts Meži;</li> </ul>
Risk Rating	☐ Low Risk ☐ Specified Risk ☐ Unspecified
Comment or Mitigation Measure	Risk at RA

	Indicator	
2.2.7	The BP has control systems and procedures for verifying that air quality is not adversely affected by forest management activities	
Finding	The Law on Ambient Air Pollution regulates the protection, management and monitoring of ambient air pollution. There is no indication of any damage of influence to air quality of forest operations. There is no	



	information if the forestry activities/operations has impact on air quality. The air quality is influenced by biomass/feedstock users, burning biomass in the power plants, households or other facilities. The monitoring and statistical data on air quality and air quality trends is available at the website of the Latvian Environment, Geology and Meteorology Agency. Regulations of Forest Felling clearly define a ban on burning of biomass in the forests. The requirements for forestry machinery are defined in the Regulations on evaluation of compliances of tractors, its trailers and other machines in agriculture and forestry, which defines the standard for forest machinery in order so it will not cause damage to environment. The Latvian Environment Geology Meteorology Agency (LEGMA) is the institution responsible for ambient air monitoring. The monitoring procedures, functions and observation data and monitoring results are available on the website of LEGMA.	
Means of Verification	<ul> <li>Regional Best Management Practices;</li> <li>Supply contracts;</li> <li>Records of BP's field inspections;</li> <li>Assessment at an operational level of measures designed to minimize impacts on the values identified;</li> <li>Monitoring records;</li> <li>Interviews with staff;</li> <li>Level of enforcement.</li> <li>Regional, publicly available data from a credible third party</li> <li>The existence of a strong legal framework in the region.</li> </ul>	
Evidence Reviewed	<ul> <li>Law on Environmental Protection, "Latvijas Vēstnesis", 183 (3551), 15.11.2006., "Ziņotājs", 24, 28.12.2006.</li> <li>Law On Pollution, "Latvijas Vēstnesis", 51 (2438), 29.03.2001., "Ziņotājs", 9, 03.05.2001</li> <li>Cabinet of Ministers Regulations Nr. 1290 "Air Quality Regulations", "Latvijas Vēstnesis", 182 (4168), 17.11.2009.</li> <li>Law on Forest, "Latvijas Vēstnesis", 98/99 (2009/2010), 16.03.2000;</li> <li>Cabinet of Ministers Regulations Nr. 936 "Nature Protection Requirements in Forest Management", "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> <li>Cabinet of Ministers Regulations Nr. 935 "On tree felling in forest" "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> <li>Cabinet of Ministers Regulations Nr. 947 "Regulations on Forest Protection Measures and Declaration of Emergency State", "Latvijas Vēstnesis", 203 (4806), 28.12.2012</li> <li>Statistical and monitoring data Latvijas vides, ģeoloģijas un meteoroloģijas centrs</li> <li>Gaisa piesārņojuma ietekmes uz ekosistēmām monitoringa sadarbības programma (ICP Integrated Monitoring);</li> <li>the International Co-operative Programme on Assessment and Monitoring of Air Pollution Effects on Forests operating under the UNECE Convention on Longrange Transboundary Air Pollution (CLRTAP)</li> <li>Reports</li> <li>Michel A, Seidling W, editors. 2014. Forest Condition in Europe: 2014 Technical Report of ICP Forests. Report under the UNECE Convention on Long-Range Transboundary Air Pollution (CLRTAP). Vienna: BFW Austrian Research Centre for Forests. BFW-Dokumentation 18/2014.</li> </ul>	
Risk Rating		
	Risk at RA	



Comment or	
Mitigation	
Measure	

	Indicator
2.2.8	The BP has control systems and procedures for verifying that there is controlled and appropriate use of chemicals, and that Integrated pest management (IPM) is implemented wherever possible in forest management activities (CPET S5c)
Finding	The Law on Plant Protection outlines procedures for plant protection product registration, import, use, storage and protection measures, as well as informing the public and control of the use of pesticides and other chemicals for plant protection purpose. Cabinet of Ministers Regulations Nr. 264 "General Regulations on Protection and Use of Specially Protected Nature Territories" prohibit using plant protection products (pesticides) in forests in territories with any of protection status. All plant protection products shall be registered according to defined procedures. Information about registered plant protection products can be obtained on-line in the website of the State Plant Protection Service. The list of the plant protection products that are allowed for use in forests is available in the website of State Forest Service. The Plant Protection Service under the Ministry of Agriculture is responsible for registration, control and legislation enforcement of the plant protection products. The use of chemicals is very strictly regulated in state forests that are FSC/PEFC certified and subsequently follow FSC/PEFC pesticide policies. The State Forests enterprise AS LVM defines the permissible amount of chemical to be used in state forests. This amount is calculated based on necessary conditions for forest protection against diseases and other natural calamities and is targeted to the intention to reduce the permissible amount. The use of chemicals in private forests is not very common, however they shall follow the general legislation related to the plant protection products. In state forest enterprise there are responsible personnel, who is involved in the use and storage of chemical and have necessary qualification - training on handling of chemicals. The State Forests enterprise AS LVM annually prepares reports on the use and storage of chemicals.
Means of Verification	<ul> <li>Existing legislation;</li> <li>Level of enforcement;</li> <li>Regional Best Management Practices;</li> </ul>



	Supply contracts;
	Records of BP's field inspections;
	Assessment at an operational level of measures designed to minimize impacts on the values identified;
	Monitoring records;
	Interviews with staff.
	• <u>Law on Plant Protection</u> , "Latvijas Vēstnesis", 388/399 (1449/1460), 30.12.1998., "Ziņotājs", 2, 28.01.1999.
	<ul> <li>Cabinet of Ministers Regulations Nr. 264 "General Regulations on <u>Protection and Use of Specially Protected Nature Territories</u>", "Latvijas Vēstnesis", 50 (4242), 30.03.2010.</li> </ul>
Fyidence	<ul> <li><u>Law on Forest</u>, "Latvijas Vēstnesis", 98/99 (2009/2010), 16.03.2000;</li> <li>Cabinet of Ministers Regulations Nr. 936 "<u>Nature Protection</u></li> </ul>
Reviewed	Requirements in Forest Management", "Latvijas Vēstnesis", 203
	<ul> <li>(4806), 28.12.2012.</li> <li>Cabinet of Ministers Regulations Nr. 935 "On tree felling in forest" "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> </ul>
	Information tools
	Online database of registered plant protection products
Risk Rating	
Comment or	Risk at RA
Comment or	
Mitigation Measure	
ivieasure	

	Indicator
2.2.9	The BP has control systems and procedures for verifying that methods of waste disposal minimize negative impacts on forest ecosystems (CPET S5d)
Finding	The Law on Waste Management defines the waste as "various substances and articles belonging to the category of waste, pursuant to the classifier of waste set forth in paragraph 2 of Article 8 of the Law on Waste Management, which are disposed by the holder of waste, which he wishes to dispose or must dispose. The Law provides waste definitions, classification and functions of responsible institutions involved in waste management, monitoring, and storage and other waste management procedures. The State Program on Waste Prevention sets the goals, measures and monitoring procedures for waste reducing and prevention based on the performed analyses. Cabinet of Ministers Regulations No. 485 "On Management of Specific Types of Hazardous Waste" and Cabinet of Ministers Regulations No. 302, "Waste Classification Regulations and Hazardous Waste Properties" provide



definition for hazardous wastes and set out procedure and requirements for hazardous waste handling, collection and disposal. Oil products according to the aforementioned Regulations are classified as hazardous waste and need to collected and forwarded to special companies that have necessary license to dispose the wastes in environmentally sound manner. Article 6 of Law on Forests set out requirement to prohibit disposal of wastes in forest.

The Forest management plan, the planning documents of individual protected area, the individual regulation of protected objects or selective areas defines the requirements and procedures to prevent the waste disposal in the forests. The waste issue is relevant in the forests nearby cities and recreational objects. It is often practiced that forest management companies have signed agreements with waste management companies for waste collection and transportation from forests and recreational sites. Regional offices of the State Environmental Inspectorate control waste disposal in the forests and takes appropriate measures in case of legal violation.

Much of the waste in the forest is disposed by the general public during the summer season, resulting from summer cottages and summer housing, often due to the fact that owners of vacation cottages have not entered into contracts for the collection of household waste. According to the Waste Management Law every household waste producer must have a contract with the waste collection company, covering all costs of waste collection and disposal. Waste collection contracts shall be concluded not only by owners of private houses and apartment tenants, but also cottage, summer home and other temporary accommodation owners or users. This is determined by the Waste Management Law Article 16.

According to the information from the State Environmental Inspection, in average 20 complaints about forest areas littering is received annually by the institution, however recent years show reducing trend. There is no information on waste disposed of in private forests. According to the information from the State Forest Enterprise AS LVM about 2000 cubic meters of household waste is collected from state forests annually. The statistics of AS LVM show that despite public awareness campaigns and actions, the amount of discarded waste in the forests remain high. Since 2005, AS LVM is implementing a public awareness campaign "Do not litter the forest!". The purpose of the campaign is to increase the level of public awareness and contribute to cleaner forests in general. During the campaign 200 public forest clean-up actions are taking place all over the country.

The Forest owner, irrespective of ownership of municipal, hazardous or industrial waste disposed by third person is obliged to clean up a littered forest area. This is subject to the Waste Management Law Article 15. Forest litter shall be collected and transferred to waste collection company, an operator, which has received the licence for waste management. Costs of waste collection shall be covered by the forest owner or manager, however the forest owner or manager is entitled to claim damages from the waste producer - guilty party.

The impact to environment at operational level related to waste in the forests is quite low. Both in state forest enterprise and private forest owners there is prevailing practice to check the felling area and other areas where the forest activities are foreseen before and after work by responsible persons and to ensure that no waste is disposed and that all legal requirements and good practice is followed. In addition, State Forest Service periodically controls how forest operations in felling areas are being or have been implemented according to the existing legal acts, including waste



	regulations. There is no information on cases of forest wasting at operational level.
	The risk can be considered as low for this indicator.
Means of Verification	<ul> <li>Regional Best Management Practices</li> <li>Supply contracts</li> <li>Operational Assessment of potential impacts and of measures to minimize impact</li> <li>Monitoring results</li> </ul>
Evidence Reviewed	<ul> <li>Law on Environmental Protection, "Latvijas Vēstnesis", 183 (3551), 15.11.2006., "Ziņotājs", 24, 28.12.2006.</li> <li>Law On Pollution, "Latvijas Vēstnesis", 51 (2438), 29.03.2001., "Ziņotājs", 9, 03.05.2001;</li> <li>Waste management Law, "Latvijas Vēstnesis", 183 (4375), 17.11.2010;</li> <li>Cabinet Of Ministers Regulations Nr. 485 "On Management of Specific Types of Hazardous Waste", "Latvijas Vēstnesis", 102 (4500), 05.07.2011;</li> <li>Cabinet of Ministers Regulations No. 302, "Waste Classification Regulations and Hazardous Waste Properties", "Latvijas Vēstnesis", 64 (4462), 26.04.2011;</li> <li>Law on Forest, "Latvijas Vēstnesis", 98/99 (2009/2010), 16.03.2000;</li> <li>Cabinet of Ministers Regulations Nr. 936 "Nature Protection Requirements in Forest Management", "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> <li>Cabinet of Ministers Regulations Nr. 935 "On tree felling in forest" "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> <li>Cabinet of Ministers Regulations Nr. 947 "Regulations on Forest Protection Measures and Declaration of Emergency State", "Latvijas Vēstnesis", 203 (4806), 28.12.2012</li> </ul>
Risk Rating	
Comment or	NISK dt NA
Mitigation	
Measure	

	Indicator
2.3.1	Calculations show that feedstock harvesting does not exceed the long-term production capacity of the forest, avoids significant negative impacts on forest productivity and ensures long-term economic viability. Harvest levels are justified by inventory and growth data
Finding	According to Law on Forest and subsequent Cabinet of Ministers Regulations No. 238 "On National Forest Monitoring", Latvian State Forest Research Institute "Silava" is assigned executing agency for forest resources monitoring at national level. Forest resources are monitored in a 5 year period, using statistical methods. First monitoring cycle had been implemented during 20042008., second monitoring cycle – 20092013. In total monitoring is carried out in 9693 sampling plots distributed evenly all over the country. Each monitoring/sampling plot



	represents 666ha of forest. During five year period all sampling are visited and monitoring parameters surveyed.
	During the last decade the annual harvesting rate in Latvian forests was in range of 9.5-13 mil. m³. The national forest resources monitoring data shows that as from the second monitoring cycle, the annual increment in growing stock volume is assessed at least 27.3 million m3. First cycle monitoring data, based on annual ring measurement show annual growing stock increase in 27.63 million m3.
	The amount is in line with sustainable development principle when the harvesting rate does not exceed the annual increment and gives the potential to meet the long-term the economic, social and environmental needs. During the last decade the total growing stock volume in Latvian forests has increased from 546 million m³ in 2000 to 631 million m³ in 2010, which means that since 2000 it has increased by 85 mill m³. The statistical data about forest use and forest increment is calculated using forest inventory and monitoring data. The statistical information (including growth/drain, inventory, mortality, and age class distribution according ownership type, administrative boundaries and other criteria) is available on-line in the website of the State Forest Service, which is responsible institution for compilation of statistical information on forest resource use, regeneration and vitality.
	The felling annual rate in state forests is approved by the Government and shall always be lower than those defined in the forest management plan. On an operation level, there is strict control that the allowed felling volume and area set in the cutting technological card shall be followed. Responsible persons from state forest enterprises periodically check the felling area before, during and after activities in order to be sure that the allowed cutting rate is followed.
	Energy biomass resources in the country are estimated to secure another half of current harvesting volume. Various experts estimates that the biomass resources in the country are estimated to range from 8.4-8.9 million m3 to 12.6 million m3, providing the energy potential from 13-30TWh. Timber harvesting co-products are estimated to be 5.5 million m3, harvesting residues 0.5 million m3, firewood from harvesting 1.2 million m3, firewood in private forests up to 1.7 million m3.
	State Forest Service periodically controls how forest operations in harvesting areas are being or have been implemented according to existing legal acts.  The risk can be considered as low for this indicator.
	Harvesting records, inventory and growth data and yield calculations, and Operational
Means of Verification	Practice indicate that biomass feedstock harvesting rates avoid significant negative impacts on forest productivity and long-term economic viability.
	<ul> <li>Law on Forest, "Latvijas Vēstnesis", 98/99 (2009/2010), 16.03.2000;</li> <li>National forest monitoring rules, "Latvijas Vēstnesis", 55 (4658), 05.04.2012.</li> <li>Reports</li> </ul>
Evidence Reviewed	<ul> <li>Latvijas enerģētikas sektora attīstības modelēšana. Energoresursu reģionālā pieejamība, Scientific Journal of Riga Technical University Sustainable Spatial Development</li> </ul>
	<ul> <li>Biomasas izmantošanas ilgtspējības kritēriju pielietošana un pasākumu izstrāde: Meža biomasas resursu izmantošanas analīze, novērtējot dažādu mežistrādes etapu varbūtējo ietekmi uz bioloģiskos daudzveidību, VSIA Vides projekti, 2009</li> </ul>



Risk Rating	■ Low Risk	☐ Specified Risk	Unspecified
			Risk at RA _
Comment or			
Mitigation			
Measure			

	Indicator
2.3.2	Adequate training is provided for all personnel, including employees and contractors (CPET S6d)
Finding	The analyses made in National Program on Development of Forest Sector states that today there is enough number of qualified forest specialists working in forest sector in order to reach the main goals of forest development program. There is a tendency that the number of specialists in the forest sector graduated in universities and highly educated personnel is increasing. However, during the last decade the demand of forest specialists with university or high education degree slightly dropped while the demand in the market for professional specialists like harvest and forward operators has increased. For detailed statistical information about forest employees and their qualification, the tendency during last years it is possible to find in the website of State Forest Service. The educational system in Latvia provides broad scope of education degree, training and scientific knowledge for forest sector. State forest enterprises every year shall analyze the training and qualification demand and prepare the annual training plan for its specialists and workers. The plan shall take into account the employees needs as well as necessary qualification requirements related to their duties and responsibilities. In addition, according to the health and safety legislation, every new employee shall be acquitted with the safety instructions and annually update skills on safety and health requirements attending special courses or instructions. This must be proved by corresponding documents and training records. Many forest cuttings and other forest activities in state and private forests are performed by contractors, which have the obligation to have necessary qualification and corresponding documents. When state forest enterprises organize the tender they ask contractors for the documents, which could prove their qualification as well as other skills needed for the job. The Order on forest work safety requires that every forest worker shall have the necessary qualification and corresponding documents. The state forest enterpr



	The risk can be considered as low for this indicator.	
Means of Verification	<ul> <li>Existing legislation;</li> <li>Level of enforcement</li> <li>Supply contracts;</li> <li>Records of BP's field inspections;</li> <li>Monitoring records;</li> <li>Interviews with staff;</li> <li>Training plans, training records, and records of qualifications.</li> </ul>	
Evidence Reviewed	<ul> <li>Forest Policy of Latvia (April, 1998)</li> <li>Forest-based Sector Development Guidelines (Decision of Ministers Nr. 273, 18.04.2006)</li> <li>Law on Forest, "Latvijas Vēstnesis", 98/99 (2009/2010), 16.03.</li> <li>The Labour Law (20.06.2001);</li> </ul>	
Risk Rating	☑ Low Risk ☐ Specified Risk ☐	Unspecified
Comment or Mitigation Measure		Risk at RA _

	Indicator
2.3.3	Analysis shows that feedstock harvesting and biomass production positively contribute to the local economy
Finding	The Forest Policy of Latvia (1998) and its Implementation Strategy – Forest-based Sector Development Guidelines (2006) define that forests is one of the main Latvian natural resources having principal economic, social and ecological value. Forest is renewable and increasing forest resource, occupying half of the country's territory and has substantial economic ecological and social functions of the forest sector economy. Forest sector (including forest industry) constitute 7-8%, out of which in forestry sector – about 6% of Gross Domestic Product (GDP). Forestry sector creates 20% of total added value of industry in the Republic of Latvia. Forestry sector employs 5% of country labour force. The Forestry sector exports 70-80% of products. State forest enterprise AS LVM in the form of various taxes and royalties pay to the state budget annually about 70 mill. Euro.  Firewood accounts for stable ground in the energy consumption. The share of thermal power generation has been steadily increasing and accounts for more than 30% of the primary heating energy balance. This is driven mainly by household consumption and increasing biomass use in public heating in municipalities. In the last years a number of biomass powered boiler houses have been installed in cities, which has contributed to increasing demand for chips and pellets. Industry, mainly in the forestry enterprises, consumes about 25% wood processing



products (bark, sawdust, wood chips and remnants), to ensure the technological process and the necessary heat.  There are currently around 1,450 municipal boiler houses operating in the country using wood-energy - firewood or wood-chips. Largest wood powered boiler house capacity is about 10 MW. Firewood accounts to 60% of energy-wood consumption. During the last 5 years the share of pellets has increased from 3-5% to 8-10%, while the share of wood scrap has reduced. Demand for wood chips has stayed at the same level.  The total growing stock volume amounts to 631 mil. m³. Forest resources during the last 50 years have steadily increased and at this time can sustainably meet the public needs, which are reflected in aforementioned strategic document. The National Program Forest-based Sector Development Guidelines provides similar indicators related to forest sector contribution to local economy, namely: forest sector's contribution to the national economy comprises 5-8% annually, out of which in forestry sector – six per cent of GDP. The number of employees working in the forest sector during last 10 years has been steadily increasing.  Based on statistical data on forest sector contribution to the local economy during the last 10 years and the forecast for the coming 10 years it is obvious that the forestry sector remains one of the contributors to the local economy. Statistical data on forests as well as the economic and commercial indicators and perspective plans of forest sectors are available in the website of the Ministry of Agriculture and the State Forest Service.  The National Program on Development of Forest Sector sets the objective to increase biomass driven power and energy generating capacity. Taking into account goals set in the National Program on Development of Forest Sector sets the objective to increase biomass driven power and energy generating capacity. Taking into account goals set in the National Program on Development of Forest Sector Sector Development Guidelines (Decision of Cabinet of			
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Comment or Mitigation Risk at RA		<ul> <li><u>Forest-based Sector Development Guidelines</u> (Decision of Ministers Nr. 273, 18.04.2006)</li> <li>Reports, statistical data</li> <li><u>Forest Statistical Data</u> (State Forest Service)</li> </ul>	ion of Cabinet
Comment or Mitigation	Risk Rating	☑ Low Risk □ Specified Risk □	Unspecified
Mitigation	Commenter		Risk at RA _
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<ul><li>The BP has control systems and procedures for verifying that the</li><li>and other services provided by forest ecosystems are maintaine</li></ul>	•
(CPET S7a)	d or improved
(CI EI 37d)	
One of the principal goals of Latvian Forest Policy and In Strategy is the protection of biodiversity and maintenan vitality. It is acknowledged that forests are crucial to the conservation of biodiversity on land, while forest biodive productivity, regeneration and viability and sustainable management.  Measures to achieve this goal are: reforestation and aff based on ecological and genetically sound base, planting forests and especially the hardwood species, combining artificial reforestation, protection of coastal and river for of assortment in forest nurseries, selection of valuable f populations in every forest natural region, protecting the genetic composition and rationally using genetic resoure reproduction, reducing the use of chemical agents and r by mechanical and biological means, etc.  State Forest Service is responsible authority for forest monitoring in all forests in Latvia and survey for forest hopinion on forest health condition. The State Forest Ser forest health condition monitoring in all Latvian forests management in a way that does not deteriorate the state and timely detection of pest proliferation and outbreaks. In 2013 Harvesting Permits for sanitary felling were is ha of forest or 0.05% of the total forest area in the tericuluding 555.4 ha (40%) - in state forests and 837.8 h users of forests. Compared to previous years the area o cuts has increased, but the level is corresponding to the level if looking at the long-term statistics.  The most important factor in forest damage in Latvia is accounts for about half of damage volume. Quite a lot i moisture resulting in fatalities of forest stands. Other diseases, animals, fires is less significant. The larges damaged forest stands according to SFS data is found in ha (0.08%), Zengale - 253.7 ha (0.06%) and Vidze (0.05%), least in Kurzeme - 219.7 ha (0.03%) and Rig 95 ha (0.02%). Larger scale of wind damage is observe Vidzeme regions. In all regions, a relatively large prof damage is caused by excessive humidity, caused me activity.  The l	ce of the forest e overall ersity lies in its forest orestation g more mixed natural and rests, increase forest eir natural and rests, increase for replacing them health condition ealth and issues vice carry out a to ensure forest e of forest health .  sued for 1393.1 rritory of Latvia, a (60%) - other f sanitary felling average annual swindfall, which is also excessive causes: pests, st proportion of Latgale - 415.41 reme - 409.2 has ga/Riga region - d in Latgale and portion of forest ostly by beaver bark beetle (Ips orest damage in and an increase is pests (sawfly) rest hazards are aup to 10 years. diprion sertifer) has not been wide areas of



	pest population is foreseen in the coming years according to the report of the State Forest Service.
	The risk can be considered as low for this indicator.
Means of Verification	<ul> <li>Overall evaluation of potential impacts of operations on forest ecosystem health and vitality</li> <li>Assessment of potential impacts at operational level and of measures to minimise impacts</li> <li>Regional Best Management Practices</li> <li>Supply contracts</li> <li>Monitoring results</li> </ul>
	<ul> <li><u>Forest Policy of Latvia</u>, April, 1998</li> <li><u>Forest-based Sector Development Guidelines</u> (Decision of Cabinet of Ministers Nr. 273, 18.04.2006)</li> <li><u>National Programme on Biological Diversity</u></li> </ul>
Evidence Reviewed	<ul> <li>Law on Forest "Latvijas Vēstnesis", 98/99 (2009/2010), 16.03.2000;</li> <li>Cabinet of Ministers Regulations Nr. 97 on Sustainable forest management evaluation procedures ("Latvijas Vēstnesis", 97 (4903), 22.05.2013.</li> <li>National forest monitoring rules, "Latvijas Vēstnesis", 55 (4658), 05.04.2012.</li> <li>Cabinet of Ministers Regulations Nr. 935 "On tree felling in forest" "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> <li>Cabinet of Ministers Regulations Nr. 67 "On forest management plan", "Latvijas Vēstnesis", 26 (5085), 06.02.2014.</li> <li>Forest Statistical Data (State Forest Service)</li> </ul>
Risk Rating	
	Risk at RA
Comment or	
Mitigation	
Measure	

	Indicator
2.4.2	The BP has control systems and procedures for verifying that natural processes, such as fires, pests and diseases are managed appropriately (CPET S7b)
Finding	The Regulations on forest protection against fires defines the general requirements for establishing anti-fire measures, for instance, mineralized lines in forests as well as sets the procedures for organization of fire extinguishing system in state and private forests. The State program on forest fire protection establishes and ensures the protection of all forests (state and private) against forest fires. Latvian forests according to the burning class are divided into 3 categories (low, medium and high). Forest management of state and private forests are based on the forest management plans where the procedures and



measures to verify that natural processes, fires, pests and diseases are managed appropriately are defined. Forest management plan as the main planning document includes the Forest fire management plan, which comprises of Fire protection line plan, Operational fire extinguishing plan and maps of forest fire management. In Latvia the fire prevention and monitoring system covers all Latvian forests. There is the watch-tower network covering the territory of Latvia involving watchmen who detect and identify forest fires in fire season and warn the responsible institutions. In addition, state forest enterprise has on ground monitoring system and responsible persons for monitoring and reporting about forest fires. The integrated warning system allows to report about forest fire using the integrated phone number. The statistical information about forest fires is available on the website of State Forest Service. State forest enterprise personnel monitor forests on a daily basis, especially during the fire season, and visit the operational sites in order to ensure that natural processes, fires, pests and diseases are managed appropriately. Forestry worker and personnel are instructed about fire prevention and protection measures and get the appropriate training. In addition, State Forest Service periodically controls forest operations in forest felling areas for compliance with existing legal acts related to fire safety.

According to information from the State Forest Service, almost all forest fires are discovered within half an hour from the break-out, and fire station car with forest fire brigade is sent to the place of forest fire. Up to 80% of all forest fires are discovered and operatively disposed so that the area damaged by fire does not exceed 0.5 ha. In extensive forest fire fighting special heavy machinery - bulldozers, excavators are used for fire suppression and elimination. In order to ensure involvement of machinery in a coordinated emergency procedures in these situations cooperation agreements are being concluded with various organizations and fire emergency plans have been drawn up to specify obligations of involved parties and participation procedures for fires.

The Regulations on Tree Felling in Forest defines the procedures, responsible institutions and measures for forest protection against pests, diseases and other natural calamities. The monitoring data on forest sanitation conditions and damages are available at State Forest Service. Statistical data about forest sanitation conditions, measure for forest sanitation protection, list of related legal acts, diseases and pests as well as various scientific reports are available on the website of State Forest Service.

State Forest Service is responsible authority for forest health condition monitoring in all forests in Latvia and survey for forest health and issues opinion on forest health condition. The State Forest Service carry out a forest health condition monitoring in all Latvian forests to ensure forest management in a way that does not deteriorate the state of forest health and timely detection of pest proliferation and outbreaks.

In 2013 Harvesting Permits for sanitary felling were issued for 1393.1 ha of forest or 0.05% of the total forest area in the territory of Latvia, including 555.4 ha (40%) - in state forests and 837.8 ha (60%) - other users of forests.

The most important factor in forest damage in Latvia is windfall, which accounts for about half of damage volume. Quite a lot is also excessive moisture resulting in fatalities of forest stands. Other causes: pests, diseases, animals, fires is less significant. The largest proportion of damaged forest stands according to SFS data is found in Latgale - 415.41 ha (0.08%), Zemgale - 253.7 ha (0.06%) and Vidzeme - 409.2 ha (0.05%), least in Kurzeme - 219.7 ha (0.03%) and Riga/Riga region -



	95 ha (0.02%). Larger scale of wind damage is observed in Latgale and Vidzeme regions. In all regions a relatively large proportion of forest damage is caused by excessive humidity, caused mostly by beaver activity.  The risk can be considered as low for this indicator.
Means of Verification	<ul> <li>Regional Best Management Practices;</li> <li>Supply contracts;</li> <li>Assessment of potential impacts at operational level and of measures to minimize impacts;</li> <li>Monitoring results.</li> </ul>
Evidence Reviewed	<ul> <li>Forest Policy of Latvia, April, 1998</li> <li>Forest Sector Development Guidelines (Decision of Cabinet of Ministers Nr. 273, 18.04.2006)</li> <li>Law on Forest "Latvijas Vēstnesis", 98/99 (2009/2010), 16.03.2000;</li> <li>Cabinet of Ministers Regulations Nr. 97 on Sustainable forest management evaluation procedures ("Latvijas Vēstnesis", 97 (4903), 22.05.2013.</li> <li>National forest monitoring rules, "Latvijas Vēstnesis", 55 (4658), 05.04.2012.</li> <li>Cabinet of Ministers Regulations Nr. 935 "On tree felling in forest" "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> <li>Cabinet of Ministers Regulations Nr. 67 "On forest management plan", "Latvijas Vēstnesis", 26 (5085), 06.02.2014.</li> <li>Statistical data</li> <li>Forest Statistical Data (State Forest Service)</li> </ul>
Risk Rating	□ Low Risk □ Unspecified     □ Specified Risk □ Unspecified     □ Risk at RA □
Comment or Mitigation Measure	RISK at KA

	Indicator
2.4.3	The BP has control systems and procedures for verifying that there is adequate protection of the forest from unauthorised activities, such as illegal logging, mining and encroachment (CPETS7c)
Finding	State Forest Service periodically controls how forest operations in cutting areas are being or have been implemented according to the existing legal acts. The State Forest Service has an annual control plan. Even



though legal authorities have increased control of illegal logging in Latvia, some illegal logging still occurs.

Prior to performing logging activities, every forest owner must obtain a harvesting permit. The institution responsible for issuing harvesting permits is the State Forest Service. A harvesting permit is issued by a professional forestry official (a forester) in accordance with the requirements of the relevant forest legislation. The principal requirement for obtaining a harvesting permit is that the forest owner has a valid Forest Management Plan, including full forest inventory. Prior to issuing a harvesting permit, the State Forest Service specialists randomly check whether the situation in relation to the forest property conforms to the legislation requirements. A felling permit is not issued in 1% of cases of application.

A harvesting permit is not required for certain types of felling works, i.e. pre-commercial thinning, cutting of dead and windfall trees, maintenance of forest clearings etc.

There has been a significant effort to implement tighter controls over illegal logging in Latvia. The number of cases of illegally harvested wood was reduced from 2000-3000 per year in the period 2000 to 2005, to around 400 cases in the years following 2005, with some illegal logging still occurring. The number of illegal logging cases has been stable over the past four years (2010–2013), ranging from 322–348 cases per year, with an extreme of 485 cases in 2010. In 2013, 348 cases of illegal logging were detected in both State and private forests, corresponding to 20,300 m3 of illegally logged wood. The volume of illegally harvested wood ranges from 16.5 thousand to 20 thousand m3 per year. The major share of illegally felled wood (77%) was linked to private forests. Judicial statistics for the year 2013 provide the details of the persons who have been convicted by the Criminal Law Article 109 "Illegal felling and damaging of trees". According to the statistics, 50 people were convicted of illegal tree felling and damage in year 2013.

According to statistical data provided by the State Forest Service, the share of known illegally logged wood in Latvia ranges from 0.13%-0.17% of the total felled timber volume over the last 4 years (2010-2013). The ratio has been relatively stable, although the latest available data for the year 2013 shows a slight increase in volume of illegally logged wood.

There is a risk of corruption of forestry officials. The risk is substantially minimized through the implementation of internal control over the issued harvesting permits and control of forestry works within the State Forest Service. Over the last three years there have been no official cases of bribery reported among persons responsible for issuing harvesting licenses. However, Transparency International - in their National Integrity System Assessment - reports that in Latvia, "donations by state-owned companies are a particularly vulnerable form of public support." For example, the state forest enterprise Latvijas Valsts meži (Latvian State Forests) allegedly donated money to associations of individuals related to the party in charge of the Ministry of Agriculture, who oversees the company.

Considering the current score on the Corruption Perception Index (CPI=55) and no known cases of corruption in the State Forest Service, the risk is considered low.

## Means of Verification

- Maps;
- Records of BP's field inspections;



	Monitoring records;
	• Interviews with staff;
	Publicly available information.
	• Forest Policy of Latvia, April, 1998
	<ul> <li>Forest Sector Development Guidelines (Decision of Cabinet of Ministers Nr. 273, 18.04.2006)</li> </ul>
	• Law on Forest "Latvijas Vēstnesis", 98/99 (2009/2010), 16.03.2000;
	<ul> <li>Cabinet of Ministers Regulations Nr. 935 "On tree felling in forest" "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> </ul>
Evidence Reviewed	<ul> <li>Cabinet of Ministers Regulations Nr. 67 "On forest management plan", "Latvijas Vēstnesis", 26 (5085), 06.02.2014.</li> </ul>
	Statistical data, reports
	<ul> <li>Forest Statistical Data (State Forest Service)</li> <li>Transparency International Corruption Perception Index</li> <li>"State Forest Service and the merits of structural changes in service activities regarding compliance with legal requirements and efficiency", State Audit Office Audit Report, State Audit Office, 2013</li> </ul>
Risk Rating	☑ Low Risk ☐ Specified Risk ☐ Risk at RA
Comment or	
Mitigation	
Measure	

	Indicator
2.5.1	The BP has control systems and procedures for verifying that legal, customary and traditional tenure and use rights of indigenous peoples and local communities related to the forest, are identified, documented and respected (CPET S9)
Finding	There are no indigenous people in the country since Latvians are native in their homeland. However, there are national minorities (traditional communities) in Latvia – such as Russians, Jews, Belarusians and other nationalities. Brief evaluation of various reports were done in order to confirm low risk for protection traditional people's rights. All reports states that Latvia has sufficient legislation for traditional rights protection. Education, medical care, employment and other social programs have been implemented. There are no recognized acts on violations of rights, customs and culture and there is no evidence of violations of traditional and/or customary rights, including use rights, cultural interest or traditional cultural identity. In Latvia, representatives from national minorities (traditional communities) and Latvians have the same land use rules and rights. Latvia has not ratified ILO convention 169. Main laws and regulations that govern identification of national minorities (traditional communities) are: Constitution of the Republic of Latvia; Convention for protection National Minorities which was ratified



	by the Government in 2005. Customary rights to non-timber forest products in state conservation areas are defined by special regulations allowing local communities to collect berries and mushrooms as well as fishing activities, assuming they follow special provisions.  The risk can be considered as low for this indicator.
Means of Verification	<ul> <li>Customary and traditional tenure and use rights are identified and documented;</li> <li>Interviews with indigenous peoples, local communities and other stakeholders, indicate that their rights are respected;</li> <li>Appropriate mechanisms to resolve disputes exist;</li> <li>Agreements exist regarding these rights.</li> </ul>
Evidence Reviewed	<ul> <li>Constitution of the Republic of Latvia (Satversme), "Latvijas Vēstnesis", 43, 01.07.1993., "Ziņotājs", 6, 31.03.1994;</li> <li>Convention 157 for the Protection of National Minorities (1995), "Latvijas Vēstnesis", 85 (3243), 31.05.2005;ter 1 - general provisions, chapter 3 - Organisation of protection, chapter 4 - protected areas, chapter 5 - Limited-conservation areas, chapter 6 - Shores and Banks, chapter 8 - Species</li> </ul>
Risk Rating	
•	Risk at RA
Comment or	
Mitigation	
Measure	

	Indicator
2.5.2	The BP has control systems and procedures for verifying that production of feedstock does not endanger food, water supply or subsistence means of communities, where the use of this specific feedstock or water is essential for the fulfilment of basic needs
Finding	Main necessities of local communities are related to recreation and mushroom and berries picking. These activities are important for many people for leisure or perquisite income. The right to free access to state and municipal forests are guaranteed in the Constitution of Republic of Latvia, Forests Law and other legal acts. With few exceptions all forests are available for berries and mushroom picking. Exceptions include only the strict nature reserves, where access for the general public is restricted. Forest management does not play a significant role in relation to community necessities with regard to forest non-timber resources, as forests in Latvia cover about 50% of the territory and various succession stage forests are present in the landscape. Therefore no risk related to this indicator exist. It is general practice that state forest enterprise AS LVM allow the local inhabitants to collect logging residues from cutting areas, upon notification. In addition, local people can buy fuel wood without any restrictions. The market analyses indicates that there is not lack of fuel wood for local people and that forest operation does not cause and influence the lack of basic needs for local people.



Means of Verification	Interviews with local communities and other stakeholders indicate that subsistence needs are not endangered. Agreements exits on resource rights where these impact on the needs of communities.
Evidence Reviewed	<ul> <li>Constitution of the Republic of Latvia (1992-10-25)</li> <li>Law on Forest (1994-11-22, Nr. I-671)</li> </ul>
Risk Rating	
	Risk at RA
Comment or	
Mitigation	
Measure	

	Indicator
2.6.1	The BP has control systems and procedures for verifying that appropriate mechanisms are in place for resolving grievances and disputes, including those relating to tenure and use rights, to forest management practices and to work conditions
Finding	Grievances and disputes, including those relating to tenure and use rights, to forest management practices and to work conditions are regulated by general, horizontal legislation: The Constitution of Latvia (Satversme), Latvian Civil Code, Labour Law, Code of Administrative Violations etc. The detailed procedures, duties and responsibilities of involved persons are defined in the general legislation. The land restitution process in Latvia has not been completed, therefore most cases of grievances and disputes are related to the establishment of tenure and use rights over forests under restitution process and disputes over borders of properties. There is procedures, which shall be followed during restitution process when the independent land measurement organization is hired to define and set the border of private forest owner and user. During the measurement process, the owner of forest land participates and signs the report of measurement. In the report, the owner can write his disagreements, comments or simply not sign the report at all. In such cases, the dispute is solved together with independent measurement organization. If no solution is reached, there is the possibility to apply to higher controlling institution (the State Land Service) or seek for solution via court case.  It is the prevailing practice to include additional clarification statements in the working agreements concerning the dispute resolutions. In addition, the trade unions can assist in solving disputes over working conditions and can use their own procedures and agreements.
N4	Existing legislation;
Means of Verification	• Level of enforcement;



	Regional Best Management Practices;	
	Supply contracts;	
	Records of BP's field inspections;	
	Monitoring records;	
	Interviews with staff.	
Evidence Reviewed	<ul> <li>Constitution on the Republic of Latvia, 1992 10 25</li> <li>The Constitution of the Republic of Latvia (Satversme)</li> <li>The Civil Code, "Valdības Vēstnesis", 41, 20.02.1937</li> <li>Law On Land Reform in Rural Areas of the Republic of Latvia (21.11.1990)</li> <li>Law On the Privatization of Land in Rural Areas (01.09.1992)</li> <li>Law On Agrarian Land Reform in the Republic of Latvia (13.06.1990)</li> <li>Law On Completion of Land Reform in Rural Areas of the Republic of Latvia (30.10.1997)</li> <li>Land Register Law (22.12.1937)</li> <li>Real Estate Cadaster Law (01.01.2006)</li> <li>Law On Procedure for Registering the Real Estate in the Land Register (06.03.1997)</li> <li>Law on Land Ownership Right of the State and the Local Governments and their Securing in the Land Registry (29.03.1995)</li> <li>The Labour Law (20.06.2001)</li> <li>Law on Trade Unions (01.11.2014)</li> </ul>	
Risk Rating	☑ Low Risk ☐ Specified Risk ☐ Unspecified	
Comment or	Risk at RA	
Mitigation		
Measure		

	Indicator
2.7.1	The BP has control systems and procedures for verifying that Freedom of Association and the effective recognition of the right to collective bargaining are respected
Finding	According to the Law on Trade Unions, Trade Unions have the right to supervise the employer's adherence to and implementation of the labour, economic, and social laws related to the rights and interests of their members, as well as of the collective and other agreements. Article no 18 states - The Right of Trade Unions to Demand the Annulment of the Employer's Decisions which violate labour, economic, and social rights of their members provided by the laws of the Republic of



	Latvia. Law gives The Right of Trade Unions to Propose that Legal Action be Taken against Officials who violate laws on labour, or who do not ensure safety at work, or who do not execute the collective or other mutual agreements. Latest the Trade Union Confederation report shows positive trends in the Latvian labour sector. There were no major law violations identified in order to uphold the right of freedom of association and collective bargaining. In most of the state enterprises trade unions are established, handling the agreement with the employee and periodically reviewing this agreement, for which the work conditions and other related issues are discussed and defined. Latvia has signed and ratified the ILO Declaration on Fundamental Principles and Rights at Work including the ILO Conventions 98, 87 and 135, which came into force 26 September 1994.  The risk can be considered as low for this indicator.
	Existing legislation;
Means of Verification	<ul> <li>Level of enforcement;</li> <li>Supply contracts;</li> <li>Records of BP's field inspections;</li> <li>Assessment at an operational level of measures designed to minimise impacts on the values identified;</li> <li>Monitoring records;</li> <li>Interviews with staff.</li> </ul>
	<ul><li>Laws:</li><li>The Constitution of the Republic of Latvia</li></ul>
	The Labour Law (20.06.2001)  The Labour Law (20.06.2001)
	• <u>Law on Trade Unions (01.11.2014)</u>
Evidence Reviewed	<ul> <li>Ratified International Labour Organization (ILO) Conventions:</li> <li>Law on ILO Conventions No. 81, 129, 144, 154, 155, 158, 173 (15.06.1994)</li> <li>ILO C100 Equal Remuneration Convention (1993.01.27)</li> <li>ILO C87 Freedom of Association and Protection of the Right to Organize Conventions (1993.01.27)</li> <li>ILO C98 Right to Organize and Collective Bargaining Convention (1993.01.27)</li> <li>ILO C138 Minimum Age Convention (2007.06.02)</li> <li>ILO C182 Worst Forms of Child Labour Convention (2007.06.02)</li> <li>ILO C29 Forced Labour Convention (2007.06.02)</li> <li>Normative Acts:</li> <li>Cabinet Regulation No. 427 "Procedures for the Election of Trusted</li> </ul>
	Representatives and the Activities Thereof" (17.09.2002)
Risk Rating	☑ Low Risk ☐ Specified Risk ☐ Unspecified
Comment or	Risk at RA
Mitigation Measure	



	Indicator	
2.7.2	The BP has control systems and procedures for verifying that all forms of compulsory labour have been eliminated	
Finding	According to the Latvian Constitution (Satversme, 1993) Article Nr. 106 forced labour is prohibited, though Forced labour is not considered the involvement of disasters and their effects and work pursuant to a court order. Latvia ratified relevant ILO Conventions concerning Forced or Compulsory Labour C029, which came into force in 2006 and Abolition of Forced Labour Convention (C105), which came into force into 1992. Ministry of Welfare is responsible institutions for implementing conventions and taking measures to avoid forced or compulsory labour in the country.  According to the Global Slavery Index (GSI) Latvia in 2014 ranks 140 (least is worst) out of 167 evaluated countries in the World and 19th out of 37 in Europe. According to the GSI study "the government has introduced a response to modern slavery, which includes short term victim support services, a criminal justice framework that criminalizes some forms of modern slavery, a body to coordinate the response, and protections for those vulnerable to modern slavery. There may be evidence that some government policies and practices may criminalize and/or cause victims to be deported, and/or facilitate slavery". The following GSI indicators have been evaluated: Attitudes, social systems and institutions that enable modern slavery are addressed – 50%, Coordination and accountability mechanisms for the central government are in place – 58%, Criminal justice mechanisms address modern slavery –81%, Survivors are identified, supported to exit, and remain out of modern slavery – 61%. Problematic area according to the study is Business and Government – businesses and government through their public procurement stop sourcing goods and services that use modern slavery. This category has received 0% score.  The State Labour Inspections annual reports does not point out issues with forced labour.	
Means of Verification	<ul> <li>Existing legislation;</li> <li>Level of enforcement;</li> <li>Supply contracts;</li> <li>Records of BP's field inspections;</li> <li>Monitoring records;</li> <li>Interviews with staff.</li> </ul>	
Evidence Reviewed	<ul> <li>Legislation</li> <li>The Constitution of the Republic of Latvia (Satversme, 1993), "Latvijas Vēstnesis", 43, 01.07.1993., "Ziņotājs", 6, 31.03.1994</li> <li>ILO Forced Labour Convention, 1930 (C029), "Latvijas Vēstnesis", 60 (3428), 13.04.2006.</li> <li>ILO Abolition of Forced Labour Convention, 1957 (No. 105),</li> <li>The Labour Law, "Latvijas Vēstnesis", 105 (2492), 06.07.2001., "Ziņotājs", 15, 09.08.2001.</li> <li>Reports</li> <li>The Global Slavery Index 2014: website, report</li> <li>The State Labor Inspection (www.vdi.gov.lv) annual reports: 2013, 2012, 2011, 2010.</li> </ul>	



Risk Rating	☑ Low Risk	☐ Specified Risk	☐ Unspecified Risk at RA
Comment or			
Mitigation			
Measure			

	Indicator
2.7.3	The BP has control systems and procedures to verify that child labour has been abolished
Finding	The Republic of Latvia has been a member state of the ILO since 1991. The country has ratified 40 ILO technical Conventions, including the eight fundamental Conventions and 4 Priority Governance Conventions. Latvian legislation covers all aspects of equal rights. In 1995 06 20 Latvia has ratified the Convention for the Protection on Human Rights and Fundamental Freedom (1950) no 005. The Republic of Latvija has also ratified the fundamental ILO convention related to the child labor, i.e. C182 - Worst Forms of Child Labour Convention, 1999 (No. 182).  The Labor Law prohibits employing children on a continuous basis. In exceptional cases, children from the age of 13 years may be employed after school hours in light work that does not impede the child's safety and health, if one of the parents has given their written consent. Such an employment shall not impede the child's schooling. The kind of work that may employ children at the age of 13 years is determined by the Cabinet of Ministers Regulations. Cabinet of Ministers Regulations No. 206 "Regulations on work which prohibits the employment of adolescents and exceptions when employment in such jobs is permitted for adolescent vocational training", lists jobs prohibiting the employment of adolescents and exceptions when employment in such jobs is permitted for adolescent vocational training. The Labour Law establishes a framework for persons under the age of 18 years, in terms of their working time, rest periods and wages.  The State Labour Inspection controls the implementation of employment legislation, including employment of children or adolescents under the age of 18. No information on illegal employment of children or adolescents under the age of 18 is described in the annual reports of the State Labour Inspection. Existing information about child labour in the reports of acting institutions were reviewed. Report of the Ministry of Welfare states that the State Labour Inspections between officials of supervisory authorities and institutions in organizing jo



	Report "An overview of the situation of children in Latvia reports cases of child employment without an employment During the period of 2010-2012 a few cases of adolescent without a written contract has been identified in the forest processing industries: 1 case in 2010, 3 cases in forestry processing industry in 2011, 3 cases in forestry and 6 caprocessing industry. During the 3-year survey period (20 cases of illegal employment, i.e. employment without a per State Labour Inspection were identified. In addition, 1 cases employment in a work area that is prohibited to adole identified.  Given the provisions of legal framework, responsible institutionecks for compliance and the low number of cases of legislation, the risk for this indicator is considered low.	ent contract. employment rry and wood y, 4 in wood o10-2012) 2 mit from the of adolescent escents was ution regular
Means of Verification	<ul> <li>Existing legislation;</li> <li>Level of enforcement;</li> <li>Supply contracts;</li> <li>Records of BP's field inspections;</li> <li>Assessment at an operational level of measures designed to minimise values identified;</li> <li>Monitoring records;</li> <li>Interviews with staff.</li> </ul>	impacts on the
Evidence Reviewed	<ul> <li>The Constitution of the Republic of Latvia (Satversmann "Latvijas Vēstnesis", 43, 01.07.1993., "Ziņotājs", 6,</li> <li>UN Convention on the Children Rights, ratified by the Government of Latvia on 14.05.1992</li> <li>The Labour Law, "Latvijas Vēstnesis", 105 (2492), 0 "Ziņotājs", 15, 09.08.2001</li> <li>Law on Children Rights Protection, "Latvijas Vēstnesi (1260/1261), 08.07.1998., "Ziņotājs", 15, 04.08.199</li> <li>Cabinet of Ministers Regulations Nr. 10 "Regulation Work in which Employment of Children from the permitted", "Latvijas Vēstnesis", 6 (2581), 11.01.20</li> <li>Cabinet of Ministers Regulations Nr. 206 "Regulation Work in which Employment of Adolescents is presceptions when Employment in such Work is Connection with Vocational Training of the Adolescent Vēstnesis", 82 (2657), 31.05.2002;</li> <li>Reports</li> <li>An overview of the situation of children in Latvia In 2012</li> </ul>	31.03.1994 e 06.07.2001., is", 199/200 98. ons regarding Age of 13 is 002 ons regarding rohibited and Permitted in
Risk Rating		Unspecified
Comment or		Risk at RA _
Mitigation		
Measure		

Indiantou
Indicator



	The BP has control systems and procedures for verifying that discrimination in		
2.7.4	respect of employment and occupation is eliminated		
	According to the Constitution of the Republic of Latvia (Satversme)		
Finding	(1993) Article no 106 forced labour is prohibited. Latvia has also ratified ILO Convention concerning Forced or Compulsory Labour No C029, which came into force on June 2, 1996. The Ministry of Welfare is responsible for implementing this convention and taking all measures to avoid forced or compulsory labour in the country. Exploring the situation of compulsory and/or forced labour in Latvia nongovernmental researches have been analysed but no major evidences were identified regarding compulsory and/or forced labour in the country. Even though analysed reports of independent sources such as Special Euro barometer 393; European Commission and The Ministry of Welfare show that recommendations for improvement are given to Latvian acting authorities - there are no major discrimination evidence in the country in respect of employment, and/or occupation, and/or gender. The Office of Ombudsperson is an independent state institution appointed by and accountable to the Parliament. The Ombudsman investigates individual complaints on the grounds of gender, age, racial or ethnic origin, religion beliefs, disability, sexual orientation, language, social status; submits recommendations and proposals to the Parliament, governmental institutions on the priorities of gender equality policy, including recommendations on amendments to relevant legislation. Latvian legislation covers all aspects of equal opportunities. A person may not have his rights restricted in any way or be granted any privileges on the basis of his or her sex, race, nationality, language, origin, social status, religion, convictions or opinions.  Latvia has been a member state of the ILO since 1991. The country has ratified 52 ILO International Labour Standards (Conventions), including the eight fundamental Freedom (1950) no 105. Ministry of Welfare is responsible for implementing this convention and taking all measures to assure equal rights in any groups related to the above. In order to find evidence, that any groups (including women) do not feel adequat		
Means of	<ul> <li>Level of enforcement;</li> <li>Supply contracts;</li> <li>Records of BP's field inspections;</li> </ul>		
Verification	Monitoring records;     Interviews with staff;     Payroll records;		
	Company policies indicate that the requirements are met.		



<ul> <li>European Commission against Racism and Intolerance report on Latvia</li> <li>European Commission Euro barometer Discrimination in the EU, 2012.</li> </ul>		
Constitution on the Repub	<u>lic of Latvia</u>	
ILO Convention Abolition	of Forced Labour Convention,	, 1957 (No. 105)
☑ Low Risk	☐ Specified Risk	☐ Unspecified
		Risk at RA _
1	European Commission Eur Constitution on the Repub ILO Convention Abolition (	European Commission Euro barometer Discrimination in Constitution on the Republic of Latvia (LO Convention Abolition of Forced Labour Convention,

	Indicator
2.7.5	The BP has control systems and procedures for verifying that pay and employment conditions are fair and meet, or exceed, minimum requirements
Finding	Legal employment in Latvia is defined by number of different legislation. According to legislation all employees shall have signed employment contract which is a basis for obligatory social security, ensured by paying social security tax. According to the requirements of the Labour Law, the employment contract must be in writing and it must contain essential provisions in order to be valid, such as conditions of payment, the place of work and a job description. Certain types of employment contracts may require additional provisions such as the term of the contract, seasonal work etc. Temporary hires, provided through employment agencies, offer an alternative to fixed term contracts. Temporary employment is relevant in the country as a flexible solution for part time, seasonal works, project or fixed term employment and as a risk management strategy at the start up stage.  The Labour Law sets an obligation for the employer and employee to enter into a written contract of employment prior to commencement of work. With a contract of employment, the employee undertakes to perform specific work, subject to specified working procedures and orders of the employer, while the employer undertakes to pay the agreed work remuneration and to ensure fair and safe working conditions that are not harmful to health. Signed employment contract is a basis for obligatory social security payments. In addition to signed contracts, employees working in forestry sector companies are obliged to have an Employee License/Card (Nodarbinātā apliecība) issued by the contractor. The Employee license/card must be present at site/plot in the forest.  Official statistics from the State Labour Inspectorate does not provide information on cases of illegal employment in forestry sector. The statistics is provided for agriculture, forestry and fisheries sectors combined. According to information from the State Labour Inspectorate, cases of illegal employment has risen from 199 cases in 2011 to 236 in 2013 (207 cases in 2012) (http://www.vdi.gov.lv/



	provided for the forestry sector alone. However, agriculture and fisheries sector are often mentioned as risk sectors related to illegal employment. The State Labour Inspectorate reports that overall illegal employment cases in year 2013 were twice as many as in 2009.  A recent report on work conditions and risks related to occupational health reveals that among the respondents working for one employer, most frequently employees without a written contract occur in agriculture and forestry sector (11.0%) in year 2013, 7.9% in 2010. Depending on the sector represented by the respondents in 2013 written contracts of employment were found less important by the employees of agriculture, forestry (82.9%) sectors. (Work conditions and risks in Latvia, 2012-2013).  Unofficial information from forestry and wood processing companies indicate that issues of legal employment is related to the size of the company and region where the company is operating. Small and new companies tend to have higher risk in terms of illegal employment and tax avoiding. According to the outcomes of the study (Shadow Economy Index in Baltic States 2009-2013) there are not many employers that employ workers without a contract thus contributing to unregistered employment. In turn, there is a significant share of employers who enter into contracts with workers on the minimum wage or slightly larger amount, but the largest part of remuneration paid in cash avoiding taxes (envelope wage).  There is no available information on cases where non-EU foreign workers working in the forest or wood processing sector without a residence permit and subsequently without a contract and social security insurance.  Based on the information provided above it is seen that even though there might be some cases of illegal employment in the forestry sector, the control and preventive measures implemented by legal authorities as well as positive trends towards reduced illegal employment rates in the forestry sector provide solid background for defining this sub-categor
Means of Verification	<ul> <li>Existing legislation;</li> <li>Level of enforcement;</li> <li>Supply contracts;</li> <li>Records of BP's field inspections;</li> <li>Monitoring records;</li> <li>Interviews with staff.</li> </ul>
Evidence Reviewed	<ul> <li>Laws:</li> <li>The Labour Law (20.06.2001);</li> <li>Law On State Social Insurance (01.10.1997);</li> <li>Law On Compulsory Social Insurance in respect of Accidents at Work and Occupational Health (11.02.1995)</li> <li>Ratified International Labour Organization (ILO) Conventions:</li> <li>Law on ILO Conventions No. 81, 129, 144, 154, 155, 158, 173 (15.06.1994);</li> <li>ILO C100 Equal Remuneration Convention (1993.01.27);</li> <li>ILO C87 Freedom of Association and Protection of the Right to Organize Conventions (1993.01.27);</li> </ul>



	<ul> <li>ILO C98 Right to Organize and Collective Bargaining Convention (1993.01.27);</li> </ul>
	<ul> <li>ILO C138 Minimum Age Convention (2007.06.02);</li> </ul>
	<ul> <li>ILO C182 Worst Forms of Child Labour Convention (2007.06.02);</li> </ul>
	<ul> <li>ILO C29 Forced Labour Convention (2007.06.02).</li> </ul>
	Normative Acts:
	<ul> <li>Cabinet Regulation No. 10 "Regulations regarding Work in which Employment of Children from the Age of 13 is permitted" (08.01.2002)</li> </ul>
	<ul> <li>Cabinet Regulation No. 206 "Regulations regarding Work in which Employment of Adolescents is prohibited and Exceptions when Employment in such Work is Permitted in Connection with Vocational Training of the Adolescent" (28.05.2002)</li> </ul>
	<ul> <li>Cabinet Regulation No. 665 "Regulation Regarding Minimum Monthly Wage and the Minimum Hourly Wage" (30.11.2010, amendments 27.08.2013)</li> </ul>
	<ul> <li>Cabinet Regulations No. 50 "Procedures for Calculation and Allocation of Insurance Compensation for Compulsory Social Insurance in Respect of Accidents at Work and Occupational Diseases" (16.02.1999., amendments 22.07.2011)</li> </ul>
	<ul> <li>Cabinet Regulation No. 378 "Procedures On Calculation, Financing and Disbursement of Work Injury Compensation" (23.08.2001, amendments 06.01.2007)</li> </ul>
	<ul> <li>Cabinet Regulation No. 99 "Regulations regarding the Types of Commercial Activities in which an Employer shall Involve a Competent Authority" (08.02.2005, amendments 01.01.2010)</li> </ul>
	Cabinet Regulation No. 427 "Procedures for the Election of Trusted     (***Cabinet Regulation No. 427 "Procedures for the Election of Trusted     (*********************************
Dial Datio	Representatives and the Activities Thereof" (17.09.2002)
Risk Rating	
Comment	Risk at RA
Or	
Mitigation	
Measure	

	Indicator		
2.8.1	The BP has control systems and procedures for verifying that appropriate safeguards are put in place to protect the health and safety of forest workers (CPET S12)		
Finding	The Labour Protection Law provides the legal framework for the occupational health and safety system in Latvia. This includes the rights and obligations of an		



employer and an employee in creating and ensuring a working environment, which is safe for occupational health. The Law also establishes principles of occupational health and safety system in organizations, sets the procedure for challenge proceedings, and the liability for violation of the occupational health and safety requirements. Implementation of Occupational Health and safety legislation is monitored and controlled by the State Labour Inspectorate. The State Labour Inspectorate collects data on work related accidents and regularly monitors and reports occupational health and safety compliance statistics for companies in different sectors of economy.

According to State Labour Inspectorate data, wood processing industry ranks top 3 industries with accidents at the workplace. Other top industries with regard to injuries at work are transport and construction businesses. During the last 5 years, the total number of accidents at workplace has been in the range of 140-160 accidents per year, including 20-22 heavy injuries and 2 cases with lethal outcome. Wood harvesting and silviculture industry with 20-25 accidents per year ranks in the top 20. According to statistical data, timber harvesting and silviculture sector accounts for 6-7 major injuries per year. In 2012 there were 4 lethal injuries, however in 2013 there was none. In absolute terms wood processing industry accounts for 9-10% of all registered injuries at work place and timber harvesting and silviculture sector - 1-2%.

The State Labour Inspectorate reports that main issues related to the implementation of the occupational health and safety legislation in the forestry and wood processing sector companies are: companies lack trained occupational health and safety specialists (39% of verified companies); companies do not undertake physical and chemical measurements of risk factors (49% cases); work equipment is not safely used and maintained; employees do not use provided personal protective equipment (PPE), suggesting lack of supervision by employer; and employees do not take the compulsory medical examination (40% cases).

Most of the administrative fines applied to companies operating in forestry and wood processing sector are related to avoiding compulsory health examinations; failure to document regular equipment maintenance; failure to equip moving parts of work equipment with safety devices; failure to prepare an occupational health and safety action plan; failure to inform employees about risk factors and risk assessment at workplace.

The overall rate of serious injuries per 100,000 workers in 2013 in Latvia has increased in the last 5 years by 46%, totalling to 201 cases in 2013. Similarly, the rate of heavy injuries has increased 38% in last 5 years. The rate of death cases has been fluctuating in range from 3-3.67 cases per 100 000 persons employed in last 5 years. The average incident rate (number of accidents in relation to the 100 000 persons employed) in 27 European Union countries in 2011 was 1.94. According to Eurostat data, Latvia ranked 25th in 27 EU states with regard to number of fatal accidents at work (incident rate per 100 000 persons employed) in 2011. It has to be noted that the rate of heavy injuries and death cases has decreased slightly in 2013 compared to 2012.

A recent report on work conditions and occupational health issues (Work Conditions and Risks in Latvia, 2012-2013) surveyed health disorders that have been caused by the occupational hazardous factors (for example, noise, vibration, dust, chemical substances etc.) in opinion of workers. Comparing with the survey of 2010 in 2013 number of the respondents considering they have health disorders caused by occupational hazardous factors has grown by 2%, whereas number of the respondents considering they do not have any kind of such disorders has decreased by 6% thus equalling with the level of 2006. Most frequently, health disorders were mentioned by employees from the sector of manufacture of textile and clothing products in the survey of 2013, the agriculture and forestry sector being mentioned as third highest (27.9%). In the survey of 2013 the highest rates of the respondents indicating that they have



not received information on hazardous factors of their workplaces are among companies dealing with manufacture of wood, products of wood and cork and of furniture (in 2013 - 25.3%, in 2010 - 21.6%), agriculture and forestry (in 2013 - 20.6%, in 2010 - 22.3%).

According to the report (Work Conditions and Risks in Latvia, 2012-2013), legal requirements regarding labour relations and legal labour relations are not followed more frequently in companies operating in fisheries, agriculture and forestry sector (to be considered risk groups) as well as in companies located in Riga and Zemgale regions and private sector companies in general.

Commercial entities operating in forestry sector, working in certified PEFC/FSC FM/COC certified forest operations as a subcontractors are monitored both by the forest managers, and accredited FSC certification bodies. Logging companies providing logging services for FSC certified operations are considered being at low risk in relation to occupational health and safety requirements due to periodic verification by both the contracting company and 3rd parties certification institutions.

Given the aforementioned arguments, "specified risk" is proposed for this indicators targeting companies working in non-certified forests, primarily private owned forests.

The arguments for the above mentioned risk evaluation were discussed during the stakeholder consultation process. Stakeholders support specifying "low risk" to this indicator. Arguments for "low risk" include the fact of increasing mechanization of harvesting works, i.e. majority of harvesting works are carried out with forestry machinery. In particular, up to 80% of harvesting works are carried out with mechanical means. Secondly, it is pointed out that there is regulatory framework in place and strong enforcing mechanisms established with regular inspection and controls at workplace. The statistical data has been provided by the industry showing decreasing trend in lethal accidents in forestry sector since 2010 and no lethal accidents at workplace in 2013. Thirdly, rapidly developing trade and professional education is mentioned as a contributing factor to reducing of number of accidents at workplace in the forestry sector.

There have been objections to using the health and safety statistics data by Eurostat (number of accidents at workplace per 100k inhabitants) showing rather poor situation in the country in comparison with other EU countries. In the view stakeholders, general Eurostat data alone cannot be used for characterization of situation with health and safety issues in the forestry sector and extrapolating general, national data to particular sector. In the case of forestry sector, a more appropriate comparison in the opinion of stakeholders would be comparison of a number of cases of accidents per number of workers in the industry or volume of harvested timber.

Issues were discussed in line with relevant information regarding work conditions and occupational health issues from an NGO perspective compiled in the report (Work Conditions and Risks in Latvia, 2012-2013, Employers' Confederation of Latvia, "TNS Latvia Ltd." and Institute for Occupational Safety and Environmental Health of Rīga Stradiņš University). Common health and safety issues outlined in the report are underreporting of accidents, forestry and agriculture being among sectors of highest number of health disorders caused by occupational factors, forestry and agriculture sectors mentioned among sectors with highest risk of not following labour legislation. Stakeholders did not agree to the information provided in the report due to lack of data on forestry sector specifically.

In response to the stakeholder comments additional consultancy was carried out in order to seek for forestry sector specific data and opinion on occupational health and safety issues. The Latvian Confederation of Employers and the Institute for Occupational Health and Safety at Rīga Stradiņš University have been contacted to obtain data on forestry sector. The thematic report on



forestry sector was provided and used as a main source of additional information.

The thematic report addresses occupational health and safety issues in the forestry sector. The forestry sector is considered economy sector 02 Forestry and harvesting according to NACE v.2 classification and includes following subsectors: 02.1 Silviculture and other forestry activities; 02.2 Harvesting; 02.3 Collection of forest products; 02.4 Supporting activities in forestry. The report is based on both forest sector employer and employee survey and available data. 52 commercial entities have been surveyed as a part of the survey. The report provides analysis of distribution and trends of occupational health risk factors, including: capacity of companies and external services used with regard to occupational health and safety; OH&S risks in the view of employers and employees; investments in OH&S in the view of employers and employees; risk minimisation measures; results of measurements of occupational environment in commercial entities; analysis of accidents at workplace and analysis of occupational diseases

The following issues analysed in the report are considered relevant in relation to the risk assessment.

The total registered number of accidents per 100 000 employed in forestry sector in recent years has decreased significantly. In particular, the number of accidents has fallen sharply in 2008 and 2009 - from 519.2 cases per 100 000 employed in 2007 to 126.0 cases per 100 000 employees in 2009. In 2010 growth was experienced and reached 254.5 registered cases per 100 000 employees in 2012. The number of accidents by 2007, these figures are smaller and generally exhibit a downward trend.

A similar situation is observed in relation to heavy accidents. The bottom of registered number of cases was observed in 2009 - 14.0 cases per 100 000 employees, but already in 2010 a sharp increase was observed. In 2012 63.6 serious accidents per 100 000 employees were recorded. This however is relatively low compared to the number of accidents in 2007. According to the report number of heavy accidents in forestry industry remain high.

A different situation is observed with respect to fatal accidents. In this area, the situation in opinion of authors is by far less optimistic because the rate of fatal accidents - fatalities per 100 000 employees remain relatively high. The number of fatalities is the highest among all industries. In recent years, the death toll in the forestry industry has been rather volatile (explained by the small absolute numbers of fatal accidents). In 2010 there were 6 fatal accidents registered (83.7 cases per 100 000), in 2011 - 3 cases (35.8 cases per 100 000); and in 2012, 4 fatal cases (42.4 cases per 100 000 employed). In year 2013 there have been no fatal accidents at work place in the forestry industry.

On the other hand the report concludes that analysis of dynamics of total number of accidents in forestry sector compared to other sectors exhibits more rapid decrease in the number of accidents than in any other sector in Latvia as a whole.

According to the opinion of employees of companies working in the forestry sector the occupational health risk factors differs from the health risk factors general structure of the work environment. Evaluation of risk factors mentioned by employees, most of the risk factors are mentioned in either the same frequency as the average in the country or more often (in several cases even 2-3 times more often), which in the view of authors of survey shows that forestry belong to high-risk sectors with diversified OH risk factors. Compared to previous surveys, only few factors are referred less frequently than average in the country. Risk factors that are mentioned less frequently are: direct contact with people who are not employees, high temperature, work with computer, electromagnetic field radiation and shift work.



It is reported that the overall situation with the employee information on a variety of labour protection issues in the forestry sector has improved. Progress in awareness of occupational health and safety issues by employees working in the forestry sector has been noted. By contrast, less than in average cases workers have pointed out the availability of information on how to act in emergency situations and familiarize themselves with the safety instructions. A significant decrease has been observed in the number of employees who think that information on occupational health and safety issues is not relevant in their

Survey of employees shows that only few OH&S measures have been implemented more frequently in the forestry sector than in the average in the country, i.e. supplying working clothes and personal protective equipment, working environment risk assessment and vaccination. In turn, the dynamics over the years show increasing trend in purchasing/replacing of firefighting equipment, supplying workers with work clothes and personal protection means; mandatory health examinations; assessment of work environment risk factors; securing workers health insurance. The rest of the OH&S measures do not show any particular trend.

With regard to using of personal protective equipment and means, the overall conclusion is that the situation is improving. The survey shows more respondents understand the need to use personal protective equipment, but in terms of their use no specific changes are observed. The ratio of actual use of personal protective equipment in the forestry sector is slightly below the average in the country. 29% employees do not consider personal protective equipment as a mean to prevent and minimise occupational health and safety risk factors at workplace.

With regard to assessment of occupational environment it is reported that in 52% cases the occupational environment risk factors do not meet the recommended or permissible occupational health and safety standards and norms as a whole from measurements made in 932 workplaces/processes. Occupational health risk factors that are most often exceeding recommended or permissible norms: noise - 72%, lighting - 61%, microclimate parameters (moisture - 34%, temperature - 48%, air velocity/exchange - 72%), welding fumes - 70%, manganese - 25% and abrasive dust - 35%.

Authors of the survey note the relatively few occupational environment measurements at workplace in the forestry sector companies. In the view of the authors of the study, it could be linked to low perception of significance of quality of occupation environment by employers. It is also suggested that the industry is not fully aware of the importance of occupational environment measurements, as well as preventive measures to be taken (including mandatory health checks) in the context of occupational risk assessment. Selfemployment is mentioned as contributing factor since self-employed persons are considered being at higher risk with regard to not following OH&S legal requirements compared with other type of entrepreneurship forms.

Situation with regard to occupational diseases analysed in the report cannot be directly evaluated for the purpose of the risk assessment since data are compiled for forestry and agriculture sectors combined.

The overall conclusions regarding the occupational health and safety situation in the forestry sector:

Accidents at the work place in the forestry sector per 100,000 employed in recent years compared to previous surveys remain relatively stable and in general are evaluated as medium high. However, the situation with regard to the heavy and fatal accidents is considered poor because the number of heavy and fatal accidents is still very high. In addition, the authors of the study outline the fact that companies in the forestry sector are very likely underreporting minor accidents happening in the workplaces, since the number of minor



	accidents is not correlating with the number of serious accidents, thus the total number of accidents should be higher than reported. It is concluded, that with regard to the number of accidents at the workplace, the forestry sector is still regarded as a priority sector. It is recommended that the State Labour Inspectorate should carry out regular thematic checks in the forestry sector. The wood processing industry sector on the contrary to the forestry sector ranks top 3 of the industries with the highest number of accidents at the workplace. Wood processing accounts for 10% of all registered injuries at the workplace. However, despite the fact that biomass processing industry utilize a substantial share (e.g. up to 50%) of the primary feedstock originating from the wood processing industry, the occupational health and safety issues within the wood processing industry are not considered in the scope of the indicator.  The outcome of the stakeholder consultation process along with the fact that health and safety issues from primary and secondary wood processing are not included in the scope of the assessment are in favour for designating "low risk" to this indicator. But taking into consideration outcomes of the forestry sector company survey and opinion of professional OH&S institutions the risk level cannot be specified "low risk". Information from consulted involved enforcement and professional institutions show that the level of OH&S situation may vary among the companies working in the forestry sector. There are companies with very good OH&S performance as well as companies who are working as subcontractors for certified forest managers and are routinely checked for OH&S issues – the low risk group. On the other hand it is generally acknowledged that self-employed persons and microenterprises, for instance, working in the forest sector generally have worse OH&S performance records and can be considered as a specified risk group. Therefore, the risk level for this indicator is considered to be "specified r		
	• Existing legislation;		
Means of	<ul><li>Level of enforcement;</li><li>Supply contracts;</li></ul>		
Verification	• Records of BP's field inspections;		
	Monitoring records;		
	Interviews with staff.  Lower		
	Laws:  • The Labour Protection Law (20.06.2001)		
	• The Labour Law (20.06.2001)		
	Plant Protection Law (17.12.1998)		
	Normative Acts:		
	Cabinet Regulation No.310 "Labour Protection Requirements in Forestry"		
Evidence	(02.05.2012)		
Reviewed	<ul> <li>Cabinet Regulation No.372 "Labour Protection Requirements When Using Personal Protective Equipment" (20.08.2002)</li> </ul>		
	<ul> <li>Cabinet Regulation No.189 "Labour Protection Requirements when coming into Contact with Biological Substances" (21.05.2002)</li> </ul>		
	<ul> <li>Cabinet Regulation No.378 "Procedures On Calculation, Financing and Disbursement of Work Injury Compensation" (23.08.2001)</li> </ul>		
	<ul> <li>Cabinet Regulation No.66 "Labour Protection Requirements for Protection of Employees from the Risk Caused by the Noise of the Work Environment" (04.02.2003)</li> </ul>		



	Cabinet Regulation No.284 "Labour Protection Requirements for the Protection of Employees from the Risk Caused by Vibration in the Work Environment" (13.04.2004)			
	Cabinet Regulation No.325 "Labour Protection Requirements when Coming in Contact with Chemical Substances at Workplaces" (15.05.2007)			
	Cabinet Regulation No.660 "Procedures for the Performance of Internal Supervision of the Work Environment" (02.10.2007)			
	<ul> <li>Cabinet Regulation No.950 "Procedures for Investigation and Registration of Accidents at Work" (25.08.2009)</li> </ul>			
	Cabinet Regulation No.359 "Labour Protection Requirements in Workplaces" (28.04.2009)			
	<ul> <li>Cabinet Regulation No.713 "Regulations Regarding Procedure for Providing Training on First Aid and on Minimum of Medical Materials in First Aid Kits" (03.08.2010)</li> </ul>			
	Cabinet Regulation No.803 "Labour Protection Requirements in Contact With Carcinogenic Substances in the Workplace" (10.03.2009)			
	Cabinet Regulation No.749 "Regulations Regarding Training in Labour Protection Matters" (10.08.2010)			
	Cabinet Regulation No.344 "Labour Protection Requirements, when Moving Heavy Loads" (06.08.2002)			
	<ul> <li>Cabinet Regulation No.526 "Labour Protection Requirements when using Work Equipment and Working at a Height" (09.12.2002)</li> </ul>			
	Cabinet Regulation No.1064 "Procedures for Classification, Labeling and Packaging of Plant Protection Products" (28.12.2004)			
	Cabinet Regulation No. 950 ""On Using and Handling of Plant Protection Products"" (13.12.2011)			
	Reports:			
	Pētījums "Darba apstākļi un riski Latvijā, 2012-2013", Latvijas Darba Devēju konfederācija, SIA TNS Latvija, Rīgas Stradiņa universitātes Darba drošības un vides veselības institūts, 2014; Pētījums "Darba apstākļi un riski Latvijā, 2012-2013", tematiskie pielikumi: mežsaimniecība, Latvijas Darba Devēju konfederācija, SIA TNS Latvija, Rīgas Stradiņa universitātes Darba drošības un vides veselības institūts, 2014; Valsts darba inspekcijas gada pārskati (2013. gada darbības pārskats , 2012. gada darbības pārskats , 2011. gada darbības pārskats , 2010. gada darbības pārskats);			
	Valsts darba inspekcijas ziņojumi Starptautiskajai Darba organizācijai (ILO) p Valsts Darba inspekcijas darbības rezultātiem (2013. gada ziņojums, 201 gada ziņojums, 2011. gada ziņojums, 2010. gada ziņojums)			
Risk Rating	☐ Low Risk ☐ Unspecified			
	Risk at RA			
	Verifiers - All occupational health and safety regulations shall be followed and all			
Comment or	required safety equipment shall be used;			
Mitigation	- Occupational health and safety requirements shall be observed by all personnel involved in harvesting activities;			
Measure				
	- Interviews with staff and contractors shall confirm that legally required OH&S protection equipment is required/provided by the organization;			
	Ondo protection equipment is required, provided by the organization,			



- requirements on quality of occupational environment shall be followed and shall be verified through monitoring/inspection reports (when applicable).

#### CONTROL MEASURES

- 1. Can the products be traced back to the logging company responsible for conducting the harvest operation?
- 1.1 If yes, go to 2.
- 1.2 If no, the products cannot be sourced as controlled material.
- 2. Does the logging company have a recognized third party certification system covering health and safety procedures such as OHSAS or contractor certification?
- 2.1 If yes, the wood can be accepted as controlled material
- 2.2 If no, go to 3
- 3. Does the logging company have a valid contract with FSC FM/CoCcertified operation for providing logging services?
- 3.1 If yes, the wood can be accepted as controlled material
- 3.2 If no, go to 4.
- 4. Does the logging company have health and safety procedures in place that ensure that all staff involved in the logging operation have all required personal protection required by the legislation?
- 4.1 If yes: go to 5.
- 4.2 If no: go to 8.
- 5. Does audit of ongoing operational sites confirm that staff have all legally required personal protection equipment?
- 5.1 If yes, the material can be sourced as controlled material.
- 5.2 If no, go to 6.
- 6. Does the logging company agree to observe legally required health and safety requirements and audits by a representative of the organization? 6.1 If yes: go to 7.
- 6.2 If no: The material cannot be sourced as controlled material
- 7. Does field audit verify compliance with health and safety requirements?
- 7.1 if yes, the material can be sourced as controlled material.
- 7.2 if no, the material cannot be sourced as controlled material.
- 8. Does the logging company agree to establish procedures that ensure that all health and safety requirements in connection with forest harvesting are observed?
- 8.1 If yes, go to 7.
- 8.2 If no, the material cannot be sourced as controlled material.



	Indicator			
2.9.1	Biomass is not be sourced from areas that had high carbon stocks in January 2008 and no longer have those high carbon stocks			
Finding	The high and increasing soil carbon stocks are considered to be in bogs, mires and valuable habitats in mature forests on organic soils. The bogs and mires, which have high biological value, according to Latvia legislation have protection regime. There are restrictions of management activities in forest stands surrounding biologically valuable mires and bogs to reduce potential impact on the valuable habitats.  The forest operations shall be planned and implemented following the requirements set up in the Regulations of Cabinet of Ministers on tree felling in forest. The Nature protection regulations in forest management, Law on Environmental Protection and Species and Habitat Protection Act sets specific rules for management of protective and protected forests, including seasonal or continuous restrictions to extract biomass in order to protect valuable habitats and to secure sustainable and harmonized implementation of forest ecosystem services. The forest resource monitoring data indicates that during the last decade no significant artificial changes occurred in the protected areas, where the high carbon stocks are stored (wetlands, peat lands and protected mature forests on organic soils); therefore, no biomass could be sourced from areas that had high carbon stocks in January 2008. The artificial changes of carbon stock in bogs, mires and mature forests stands on organic soils protected under various protection regimes can be identified in the forest inventory data and information available in LSFRI Silava on request. These areas are clearly indicated and known to forest owners and managers.			
Means of	<ul> <li>The risk can be considered as low for this indicator.</li> <li>Maps, procedures and records</li> <li>Regional, publicly available data from a credible third party</li> </ul>			
Verification	The existence of a strong legal framework in the region			
	<ul> <li>Forest law "Latvijas Vēstnesis", 98/99 (2009/2010), 16.03.2000;</li> <li>Law on Environmental Protection, "Latvijas Vēstnesis", 183 (3551), 15.11.2006.</li> <li>Cabinet of Ministers Regulations "On Sustainable forest</li> </ul>			
Evidence	management evaluation procedures", "Latvijas Vēstnesis", 97 (4903), 22.05.2013.			
Reviewed	<ul> <li>National forest monitoring rules, "Latvijas Vēstnesis", 55 (4658), 05.04.2012.</li> </ul>			
	<ul> <li>Cabinet of Ministers Regulations Nr. 935 "On tree felling in forest", "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> </ul>			
	<ul> <li>Nature protection regulations in forest management, "Latvijas Vēstnesis", 203 (4806), 28.12.2012.</li> </ul>			
	<ul> <li>Species and Habitat Protection Act, "Latvijas Vēstnesis", 121/122 (2032/2033)</li> </ul>			
Risk Rating	□ Specified Risk □ Unspecified			



Comment or	
Mitigation	Risk at RA
Measure	

	Indicator	
2.9.2	Analysis demonstrates that feedstock harvesting does not diminish the capability of the forest to act as an effective sink or store of carbon over the long term	
Finding	According to the procedures approved by the ministry of Environment protection and regional development on National system of accounting of emission units of greenhouse gases related to land use, land use change and forestry (LULUCF) sector, the LSFRI Silava and Ministry of Agriculture is responsible for carrying out the accounting of greenhouse gas emissions and CO2 removals in LULUCF sector, including reporting of forest management, afforestation and deforestation activities according to Articles 3.3 and 3.4 of the Kyoto protocol. The results of the inventory of the last decade indicate that the LULUCF sector is net CO2 sink. Since 2008 the living biomass in forest land annually absorbs about 5.8 mill. tones of CO2. The methodology for calculation of the GHG emissions and CO2 removals in LULUCF sector in Latvia are based on tier 2 and tier 1 according to the IPCC GPG 2006 and its Wetlands Supplement (2013). The information on the GHG emissions and CO2 removals are available from the UNFCCC website. Several scientific studies have been conducted in order to examine the land use structure and GHG emissions in Latvia since 1970. The most evident research activity targeted to improvement of the GHG inventory is the Forest sector competence center funded project on evaluation of impact of forest management on GHG emissions and CO2 removals (2011-2015). The carbon stock in living biomass in forest land in Latvia in 1990-2008 increased from 164 mill. tons in 1990 to 236 mill. tons in 2008. Considerable increase of carbon stock takes place also in dead wood and harvested wood products carbon pools. Forest inventory data in Latvia is available since 2004; the stand wise inventory data are available since beginning of 20th century; however, they are not always consistent and complete. A research project is implemented in 2009-2010 to extrapolate the national forest inventory data to 1990, including deforestation and afforestation activities. The national forest inventory includes land use change, forest coverage, incre	



future, the felling stock and mortality will be higher than annual increment due to the aging of forests; however, forest regeneration following to the final felling will boost the removal of CO2 in forests due to implementation of the climate change mitigation and adaptation targeted measures. The statistical information about forest carbon stock changes is calculated using the national forest inventory and the forest soil monitoring data. The analysis of the last decade (2003-2012) shows that the gross mean annual increment (including mortality) in forest in Latvia was 26.2 mill. m<sup>3</sup>, average felling stock, including deforestation – 13.9 mill. m<sup>3</sup>, natural mortality – 5.8 mill. m3 and the net accumulation – 6.5 mill. m3 annually. The main planning document is the forest management plan. The Forest Law defines rules of preparation of the forest management plans, defining procedures for preparation, approval and update of forest management plans. Forest management plans are prepared for a 10 years period and include forest inventory data and a description of the proposed management activities. Information of the forest management activities as well as the stand wise inventory data are stored in the State forest service maintained Forest register database. Taking into account information available in the Stand wise forest register and the National forest inventory there is no indication that forest activity could cause damage and negatively impact the forests potential to remove CO2 from the atmosphere. However, short-term reduction of carbon stock in the forest due to aging of forests should be considered, as well as continuous reduction of CO2 removals in protected forests, where implementation of the nature conservation targets will lead to deterioration of growth conditions and reduction of the potential to sequestrate carbon. Results of analysis Means of Regional, publicly available data from a credible third party Verification The existence of a strong legal framework in the region. Law on Forest "Latvijas Vēstnesis", 98/99 (2009/2010), 16.03.2000; Cabinet of Ministers Regulations Nr. 217 "On National system of Accounting of Emission Units of Greenhouse Gases", "Latvijas Vēstnesis", 52 (4655), 30.03.2012. Cabinet of Ministers Regulations Nr. 97 on Sustainable forest management evaluation procedures ("Latvijas Vēstnesis", 97 Evidence (4903), 22.05.2013. Reviewed National forest monitoring rules, "Latvijas Vēstnesis", 55 (4658), 05.04.2012. Cabinet of Ministers Regulations Nr. 935 "On tree felling in forest" "Latvijas Vēstnesis", 203 (4806), 28.12.2012. Cabinet of Ministers Regulations Nr. 67 "On forest management plan", "Latvijas Vēstnesis", 26 (5085), 06.02.2014. Risk Rating **☒** Low Risk ☐ Specified Risk ☐ Unspecified Risk at RA Comment or Mitigation Measure



	Indicator		
2.10.1	Genetically modified trees are not used		
Finding	The National Programme on Biological Diversity outlines principal aims and objectives related to the using of genetically modified organisms in forestry. In particular programme calls for "Promoting conservation of Latvian forest genetic resources.(13.8.3)" and "Avoiding the use of genetically modified trees" (13.8.4). The main legal acts related to the use of GM trees in Latvia are as follows: The Law on Environment Protection, The Law on circulation of GMO, Regulation on Forest Reproductive Material. The Law on Circulation of GMO establishes the principal areas of activities involving genetically modified organisms and products, state management and regulation. The Law outlines the rights, duties and responsibilities of genetically modified organism and product users. The Law applies to all natural and legal persons who are importing, placing on the market, using, deliberately releasing GMO into the environment as well as those involved in testing, researching and other activities involving genetically modified organisms and products.  Use of genetically modified reproductive material for commercial use is not banned according to Cabinet of Ministers regulations No. 159 "On Forest Reproductive Material". There is no evidence or facts provided by the responsible institutions about known or suspected use of GM trees in the country. 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> ) Commercial use of GM trees in Latvia. The State Plant Protection Agency, responsible for the management of registering of seeds/reproductive material - every registered seed shall be provided with information. There are no genetically modified seeds included in this register. The same way there are no any natural or legal persons cultivating genetically modified organisms in Latvia according to the register data. The risk c		
Means of Verification	Reference sources, interviews and records show that GMOs are not used.		
Evidence Reviewed	<ul> <li>http://lv.biosafetyclearinghouse.net</li> <li>National Programme On Biological Diversity</li> <li>Laws:         <ul> <li>Law on Circulation of Genetically Modified Organisms (19.12.2007) (http://likumi.lv/doc.php?id=167400)</li> </ul> </li> <li>Normative Regulations:         <ul> <li>Cabinet of Ministers Regulations Nr. 159 (26.03.2013) ""On Forest Reproductive Material""; (http://likumi.lv/doc.php?id=256258)</li> </ul> </li> </ul>		



	Paragraph 4 "Requirements for marketing and use of reproductive material (including genetically modified procedures and protocols related to prohibition of the reproductive material."  • Law on Circulation of Genetically Modified Organisms (19.12.2007) (http://likumi.lv/doc.php?id=167400)  • Cabinet of Ministers Regulations Nr. 159 (26.03.2013 Forest Reproductive Material""; (http://likumi.lv/doc.php?id=256258)  Other resources  • Preliminary review of biotechnology in forestry, included modification"", 2004. (http://www.fao.org/docrep/008/ae574e/ae574e00.html  • The register of genetically modified crop growers (http://www.vaad.gov.lv/sakums/registri/genetiski-norganismi/genetiski-modificeto-kulturaugu-audzetaju registrs.aspx)	material), e sale of the  3) ""On  ding genetic  htm)  modificetie-
Risk Rating		Unspecified
		Risk at RA
Comment		
or		
Mitigation		
Measure		



### Annex 2: List of institutions consulted

Ministry of Finance (Finanšu ministrija)

Ministry of Economy (Ekonomikas ministrija)

State Revenue Service (Valsts Ieņēmumu dienests)

Labour Protection Inspectorate (Darba aizsardzības inspekcija)

Confederation of Employers in Latvia (Latvijas Darba devēju konfederācija)

State Forest Service (Valsts meža dienests)

Nature Protection Board (Dabas aizsardzības pārvalde)

Riga Stradiņš University Institute for Occupational Safety and Environmental Health (Rīgas Stradiņa universitātes Darba drošības un vides veselības institūts)



#### Annex 3: References, List of publications

"Augsnes apstrāde meža atjaunošanai", AS Latvijas Valsts Meži;

"Ieteikumi, kā samazināt smagās mežizstrādes tehnikas ietekmi uz meža augsni", AS Latvijas Valsts Meži;

Angelstam, P., Bērmanis, R., Ek, T. & Šica, L. (2005). Bioloģiskās daudzveidības saglabāšana Latvijas mežos. Noslēguma ziņojums.

http://www.vmd.gov.lv/doc\_upl/Biologiskas\_daudzveidiibas\_saglabasana.pdf;

Attieksme pret korupciju Latvijā, sabiedriskās domas aptauja, Korupcijas novēršanas un apkarošanas birojs, 2014 (http://www.knab.gov.lv/uploads/free/knab\_lf\_aptauja2014.pdf)

Bērmanis, R. & Ek, T. (2003). Inventory of Woodland Key Habitats in Latvian State Forests. Final Report 1997 - 2002. Rīga: Valsts meža dienests;

Bērmanis, R. (2006). Dabisko meža biotopu apsaimniekošana Latvijā. Baltijas Koks, Nr. 2;

Biomasas izmantošanas ilgtspējības kritēriju pielietošana un pasākumu izstrāde: Meža biomasas resursu izmantošanas analīze, novērtējot dažādu mežistrādes etapu varbūtējo ietekmi uz bioloģiskos daudzveidību, VSIA Vides projekti, 2009

Cik aizsargāti ir īpaši aizsargājamie meža biotopi Latvijā?, Latvijas Dabas fonds, Viesturs Lārmanis, 2009; http://www.lob.lv/download/Biotopi LarmanisV LDF 2009 01 16.pdf

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Dabisko meža biotopu inventarizācija Latvijas valsts mežos. Noslēguma pārskats, 2002, http://www.vmd.gov.lv/doc\_upl/Nosleguma\_parskats.pdf;

Ek, T., Suško, U. & Auziņš, R. (2002). Mežaudžu atslēgas biotopu inventarizācija. Metodika. Rīga: Valsts meža dienests.

EU air quality monitoring, I level air quality monitoring integrated FutMon project data II level transboundary air pollution evaluation monitoring

Latvian Forest Sector in Facts and Figures

https://www.zm.gov.lv/public/ck/files/ZM/mezhi/buklets/Latvian Forest Sector in Facts a nd\_Figures2014.pdf

Latvijas meža apsaimniekošanas radītās ogļskābās gazes (CO2) piesaistes un siltumnīcefekta gāzu (SEG) emisiju references līmeņa aprēķina modeļa izstrāde, pārskats par projekta I etapa darbu izpildi, LVMI "Silava", 2012

Metodes un tehnologijas meža kapitālvērtības palielināšanai virziena Mežsaimniecisko darbību ietekmes uz vidi un bioloģisko daudzveidību izpēte pirmā etapa darba uzdevumu izpildi (01.04.2011.-30.12.2011.), LVMI Silava, 2012



Meža apsaimniekošanas tehnikas un tehnoloģiju ietekme uz augsnes īpašībām, VAS "Latvijas Valsts Meži" līgumdarbs 05-2004-122c, 2004 LVMI Silava

Meža nozares pārskats (NACE 2. Redakcijas kodi 02 un 16), (Review of forestry and wood processing sector), Valsts leņēmumu dienests (State Revenue Service), 2013

Michel A, Seidling W, editors. 2014. Forest Condition in Europe: 2014 Technical Report of ICP Forests. Report under the UNECE Convention on Long-Range Transboundary Air Pollution (CLRTAP). Vienna: BFW Austrian Research Centre for Forests. BFW-Dokumentation 18/2014.

Pārskats par AS "Latvijas Valsts Meži" pasūtītā pētījuma izpildi "Meža mēslošanas ietekme uz kokaudžu vērtības pieaugumu", Līguma 5.5-5.1-001J-101-13-28, PĀRSKATS

Public report 2010, State Forest Service (http://www.vmd.gov.lv/valsts-mezadienests/statiskas-lapas/publikacijas-un-statistika/publiskais-parskats?nid=1048)

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Public report 2013, Nature Protection Board (Dabas aizsardzības pārvalde) http://www.daba.gov.lv/upload/File/Publikacijas/Publ parskats 2013 DAP.pdf

Public report 2013, State Forest Service (http://www.vmd.gov.lv/valsts-mezadienests/statiskas-lapas/publikacijas-un-statistika/publiskais-parskats?nid=1048)

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Valsts meža dienesta strukturālo izmaiņu pamatotība un dienesta darbības atbilstība normatīvo aktu prasībām un efektivitāte. Revīzijas ziņojums, 04.12.2013, Latvijas Republikas Valsts kontrole, 2013

WWF Government Barometer 2014, http://barometer.wwf.org.uk/what\_we\_do/government\_barometer/



#### Annex 4: List of stakeholders

Latvian Biomass Association LATBIO: founded in, 2008. The Association's main objectives are: promoting biofuels, including the use of wood energy sector; promote biofuel production; represent and lobby for biofuel producers, thus contributing to strengthening Latvian independence in the energy sector, using locally available energy resources. Association works to unite wood and other renewable energy producers and traders, with a common objective to work closely with the heat and power generators. Association participates in the development of Latvian energy strategy, emphasising local renewable energy sources as a key priority; develop and implement research work plan for optimal biomass technologies in collaboration with scientists of the Institute of Forest Sciences "Silava" and the Latvian University of Agriculture scientists; carry out educational interpretative work in Latvian municipalities in relation to lobbying renewable energy access and efficiency; assist municipalities and local businesses in finding and attracting new investors in construction of renewable energy boiler houses.

Latvian Association of Bioenergy is a non-profit seeking organization which promotes the use of renewable resources for energy production at the national and international level. The Association represents its members/biomass producers in dealing with business development, process management, advanced technology introduction, product quality (standardization), marketing and policy issues. The Association of Biomass Manufacturers and Consumers is a unifying force, open to all natural and legal persons who seek to develop the biomass collection and processing and biofuel production activities.

Latvian Confederation of Renewable Energy (LAEF), formed by leading associations of the renewable energies sector. LAEF aim is to harmonize and coordinate renewable energy action and non-governmental organizations to represent their relations with state and local government institutions. Promoting renewable energy sector, as well as to increase the renewable energy contribution to the growth of the Latvian economy.

**The Latvian Fund for Nature** is a non-governmental organization for the conservation of nature. Its activities are closely related to the preservation of wildlife. Activities include cooperation with national, municipal, scientific, non-governmental, and private institutions in these areas of preservation of rare and disappearing species and their



habitats, maintenance and restoration of natural habitats, preservation of water bodies and resources therein, and environmental education.

State Forest Enterprise AS Latvijas Valsts Meži under the Ministry of Agriculture conducts the economic management of state-owned forests attributed to state forest enterprises, organises and co-ordinates restoration, maintenance, protection and utilization of forests and forest resources enhancing the ecological, environmental, economic, recreational and other socially important values of state forests as the most important components of the whole state forestry by managing them in accordance with the principles of sustainable forest use and by rational use, restoration and enlargement of forest resources.

WWF Latvia is one of oldest Latvian non-governmental environmental organization that has been operating since 1991. In 2005, the organization was established as a foundation under the name "World Wildlife Fund". In 2005, the World Wildlife Fund concluded a cooperation agreement with the world's most influential conservation organizations -World Wildlife Foundation (WWF). Organization share common objectives of the World Wildlife Fund and implement joint environmental campaigns and projects.

Agriculture University of Latvia (Faculty of Forestry) is the state institution of higher education and research in Latvia awarding the diplomas and degrees at PhD, MSc and BSc levels in the fields of food sciences, agriculture, forestry, water and land resources management, bioenergy and mechanical engineering, climate change and sustainable use of natural resources.

Latvian State Forest Research Institute "Silava" is the Latvian Forest Research Centre established in 1946. Principal scientific research institution in forest and wood processing sector in Latvia. Institution aims at promoting sustainable forest sector development and competitiveness through using scientific methods and acquiring new knowledge and developing innovative technologies.

**Associations of Forest Owners** represents the interests of private forest owners at local, regional and national levels. Currently there are over 20 regional associations of private forest owners accounting several thousands of private forest owners



### Annex 5: List of Acronyms

FSC NRAF - FSC National Risk Assessments Frameworks

CWTC - FSC Controlled Wood Technical Committee

FSC - Forest Stewardship Council

PEFC - Pan European Forest Certification

SBP - Sustainable Biomass Partneship

SBE - Supply Base Evaluation

WHK - Woodland Key Habitat

FMU - Forest Management Unit

VAT - Value Add Tax

HCV - High Conservaiton Values

FAO - Food and Agriculture Organization

NGO - Non-govermental organization

FM - Forest management

ILO - International Labour Organization

GMO - Geneticaly modified organism

SECC - Shadow Economy Combating Council

MOF - Ministry of Finance

SRS - State Revenue Service

IMF - International Monetary Fund

LVM - State forest enterprise AS



# 6. Stakeholder consultation report

The report contains an overview of stakeholder consultation process and a summary of outcomes of stakeholder consultation process for Sustainable Biomass Partnership (SBP) risk assessment for Latvia. Risk assessment was conducted as part of Sustainable Biomass Partnership risk assessment process in accordance with SBP Risk Assessment Procedure (ver. 0.1). The Stakeholder consultation report was prepared in accordance with the SBP Risk Assessment Procedure (v. 0.1) clause 4.13.

#### Stakeholder consultation process

Stakeholder consultation took place from April 6th till May 31, including additional consultations with stakeholders and involved institutions in June as a follow-up to concerns and objections raised by stakeholders. A stakeholder consultation process was concluded with workshop which has been organized in cooperation with association of Latvian biomass producers LATBio on May 25, 2015.

Principal groups of identified stakeholders – biomass, timber processing industry, state authorities, non-governmental organizations working in environmental, social sectors, industry associations, associations of forest owners, certification bodies working in forestry sector and scientific institutions/academia. Stakeholders have been notified through email. Over the course of consultation period, about half of stakeholders have been contacted and inquired for receiving of risk assessment and options for participating in the stakeholder workshop.

102 different stakeholders (institutions) and 118 representatives have been identified and notified as part of stakeholder consultation process. Stakeholders were provided with risk assessment report and the note. Majority of stakeholders represent companies working in biomass and timber processing sector, including largest companies in the sector and state/municipality owned AS Latvijas Valsts Meži and Rīgas meži etc. 10 state authorities, subordinate institutions of key ministries responsible for forestry, environment, OH&S and social issues - Ministry of Agriculture, Environmental Protection and Regional Development ministry, Ministry of Economics and Ministry of Welfare have been involved in the process. 16 non-governmental organizations working in environmental and social sectors have been notified. 5 industry associations and 4 forest owner associations have been invited to provide feedback in the risk assessment process. Certification institutions have been considered as different stakeholder group and invited to participate in the process. All certification bodies working in forestry sector have been invited. 2 academic institutions -Latvia Agriculture University and State Forest Research Institute "Silava" have been invited to participate. See the summary of stakeholders involved in the consultation process described in the table 1 below.



Stakeholder Type	Stakeholders Notified # of individuals (# of institutions represented)	Stakeholders consulted directly or provided input (#)
Biomass, timber processing industry, companies	60 (55)	25
Non-governmental organizations	16 (21)	2
Authorities, government agencies	10 (17)	2
Associations	5 (6)	2
Certification bodies	5 (8)	
Forest owners associations	4 (4)	
Academic, research institutions	2 (7)	

Table 1. Stakeholders involved in SBP risk assessment stakeholder consultation process

A stakeholder meeting has been organized on May 25th. The primary purpose of stakeholder meeting was to introduce to Sustainable Biomass Partnership, the purpose and objectives of the risk assessment, present the risk assessment process and results and give opportunity to involved stakeholders to comment and discuss the risk assessment outcomes and contribute to the overall risk assessment. See the agenda of stakeholder workshop in Annex II. About 25 stakeholders representing biomass and timber processing industry and industry associations took part in the workshop. Proposed indicators with "specified risk" levels were discussed with the stakeholders and argumentation of industry taken into consideration. All participants had an opportunity to comment and express opinion on the proposed risk levels for particular SBP standard indicators. Participants strongly supported the proposal of Latvian Biomass Association and Association of Forest Harvesting companies to re-categorize risks for indicators 1.1.2, 1.4.1, 2.2.5 and 2.8.1 from "specified risk" to "low risk". Arguments for lowering the risk level for mentioned indicators were discussed in detail and arguments of stakeholder have been fixed.

### A summary of stakeholder comments to Risk Assessment indicators that have been proposed a specified risk status.

Based on the collected and analyzed information during the risk assessment process the risk level for each criteria was designated and a risk level was proposed. For few indicators "specified risk" was proposed where the available information was not sufficient to consider the risk level or where a consensus of stakeholders was sought to be necessary. Most criteria were proposed a "low risk" status during the risk assessment process with exception of six criteria where specified risk was proposed. The specified risk was proposed to the criteria 1.1.2, 1.4.1, 2.1.1, 2.1.2, 2.2.5 and 2.8.1.

During the risk assessment consultation period comments in written on risk assessment report were received from 2 associations, 2 non-governmental organizations and 2 state authorities. Stakeholders made comments to argumentation and description of background



situation in the risk assessment report as well as questioned allegations and claims. See Annex III for attached comments.

Stakeholders representing industry raised opinion that risk levels for most of indicators are overestimated and proposed to change the status of "specified risk" to "low risk" to 4 indicators, whereas environmental NGOs considered risk level for few indicators is underrated and proposed changing the risk status from "low risk" to "specified risk" to 4 more indicators and broaden the scope of "specified risk" indicators from private forests to all forests for indicators 2.1.1 and 2.1.2. See a summary of stakeholder opinions in

Below a summary of stakeholder comments for each "specified risk" risk indicators are provided.

#### 1.1.2 Feedstock can be traced back to the defined Supply Base

Stakeholders representing the industry have indicated that even though the corruption risks in Russian Federation, Republic of Belarus and Ukraine are considered high according to Transparency International Corruption Perception Index, the connection of specified risk to actual situation in the country is rather weak. Reasons for this lies in the fact that most of the timber imported to Latvia from Russian Federation is FSC certified or FSC controlled wood. In the Republic of Belarus majority of the State forestries are FSC/PEFC certified and the timber is sold through Belarus Timber Exchange. Imported timber volumes from Ukraine are rather negligible to consider.

Implementation of European Timber Regulation requirements in management of supply chain from suppliers located outside European Union is a tool to substantially minimize the risks associated with timber legality sourced from mentioned countries.

According to stakeholders the share of imported round timber from Russian Federation and the Republic of Belarus in total volume of processed timber in Latvia is considered minor. Considering half/half ratio of logs and sawdust in pellet production process sourcing, the share of imported logs in pellets can be considered low. Thus it is considered negligible in order to be specified for "low risk" level.

SBP Indicator 1.4.1: The BP has control systems and procedures to verify that payments for harvest rights and timber, including duties, relevant royalties and taxes related to timber harvesting, are complete and up to date.

Stakeholders representing timber processing and biomass industry have indicated that the high share of shadow economy cannot be directly related to forest or forestry sector, referring to the source: "The main contributor to the increase in the shadow economy in Latvia is the increase in underreporting of business income, i.e., corporate tax evasion. A particularly large increase in the Latvian shadow economy occurred in medium-sized construction companies operating in the Riga region". So in the view of timber/biomass processing industry referencing the shadow economy from general national level to timber harvesting/forestry sector is rather unjustified. A sector specific data are needed.

In the opinion of stakeholders representing the timber industry high share of employees receiving minimum wage is attributed to low (unfair) status of forest workers as workers in many countries having a low (unfair) status. If the status would be higher, salaries would



also be higher. Low status of forestry work and associated minimum wages is not equal to having an "envelope wage". This evidence in the view of stakeholders representing timber processing industry is rather weak.

Stakeholder representing biomass processing industry suggested additional arguments for consideration: independent third party in roundwood surveying, according to information from stakeholder, about 80-90% of roundwood is surveyed by an independent third party surveying agency; low rates of effective Personal Income Tax for forest owners do not motivate for fraud; officially registered cases of VAT fraud in roundwood timber deals is very small.

Stakeholder representing biomass processing industry brings attention to option to use online tools available at State Revenue Service that can be used to verify amount of taxes paid and average salary of employees. So a buyer can choose the companies to make business with based on the average Social Tax payments for employee. In the view of stakeholder, this system allows to decrease the risk of buying roundwood from companies evading employee tax payments. Given the above mentioned, stakeholder representing biomass processing industry suggests changing the risk level for this indicator to "low risk".

2.1.1 The BP has control systems and procedures for verifying that forests and other areas with high conservation values are identified and mapped.

Environmental NGOs point out on the issue of mapping of bird nesting areas. Nesting areas of a number of species included in the Bird's Directive Annex 1 are not identified and registered in forest register databases and thus in fact are not protected outside protected territories with special protection regime.

Specified risk for mapping of areas with high conservation values, woodland key habitats in particular shall be expanded to cover state forests too. In the view of NGOs, woodland key habitats and EU protected habitats in state forests are inventoried and mapped, however, A/S LVM does not provide information to state authorities (State Forest Service, Nature Protection Board) so there is a risk of destroying the wood land key habitats. Environmental NGOs point out on deficiencies of AS LVM HCVF screening and identification system, i.e. there have been cases when third parties have identified initiated harvesting activities in forests that are EU protected habitats. In overall environmental NGOs stress the indicator shall be considered specified risk not only due to woodland key habitats but high conservation values in general.

2.1.2 The BP has control systems and procedures to verify that potential threats of forest management activities to the HCVs are identified and safeguards are implemented to protect them.

While not objecting to the specified risk status to both indicators in general, stakeholder representing timber processing industry questions the wording of the risk assessment, i.e. " significant areas of woodland Key habitats" if no woodland key habitat inventory has been carried out in private forest properties. In the opinion of stakeholder representing timber industry, woodland key habitats in private forest properties represent 2-3% of private forest properties and in that case that cannot be considered "significant" for indicator 2.1.2. and may be "re-categorized to low-risk.".



Environmental NGOs underline threats of forest management activities to forest bird species populations associated with harvesting activities during bird nesting period in particular. Given the mentioned, the specified risk shall be considered not only to private forests, but also extended to state and municipal forests.

2.2.5 The BP has control systems and procedures to verify that residue removal minimizes harm to ecosystems.

Stakeholder representing biomass industry refers to experience in Nordic countries that show "no, or minimal, negative effects on the long term production capacity by removal of forest residues from final felling sites". In the opinion of stakeholder representing timber processing industry risk assessment for this indicator is based on rather weak evidence, since forest site types growing on poor soil types take up small areas, there is relatively low forest density on those site types giving low amount of residuals which results in poor economy and therefore very weak incitement for removal of residues in mentioned forest site types. Stakeholder agrees that thinning works do have negative effects, but the share of thinning in total harvesting volume is considered too small (20-25%) to consider the risk level specified. Reasons for this are very small share of thinning on forest site types growing on poor soils with very small density and volume and therefore it is considered there is practically zero incitement for removal of residues.

Stakeholder representing biomass processing industry indicates that forest site types characterized with poor soils occupy approximately 10% of the total forest area in the country. Half of it (5.1%) constitute wet forest site types. In case of wet forest site types harvesting residues are used for stabilization of technological tracks and there is no threat from to forest ecosystem from perspective of forest residues removal. In case of dry forest site types stakeholder points out on low amount of harvesting residues in mentioned forest site type and low motivation for forest owner to collect harvesting residues as a biomass feedstock. Low motivation is stipulated by high costs of forwarding and economy of operation of mobile chipping equipment. In addition, there are provisions in the national legislation to retain deadwood in the plot which has to be followed by the forest owner/logger. Thus the stakeholder considers the risk for this indicator shall be recategorized as "low risk".

2.8.1 The BP has control systems and procedures to verify that appropriate safeguards are put in place to protect the health and safety of forest workers.

Stakeholder representing the timber harvesting industry – Latvian association of independent timber harvesting companies underlines that all major forest harvesting companies have solid health and safety procedures in place. Major timber harvesting companies have improved H&S procedures and performance in last 10 years due to introducing modern and advanced harvesting techniques and equipment. Therefore, the association of independent timber harvesting companies supports delineating the risk level for this indicator low. Now most of the harvesting works (80%) are being done in mechanized way. Association underlines that high standards with regard to H&S issues are maintained in manual felling/harvesting works through good specialized professional education and solid regulatory legislation framework. Association provided data of official labor protection statistics showing decreasing trend in accidents in forestry. In year 2013



there have been no officially registered cases of work accidents in forestry sector. Based on this the stakeholder proposed changing the risk status for this category to "low risk".

## Additional comments for indicators that have been assigned "low risk" status during the risk assessment process

Some stakeholders have expressed concerns and comments for other SBP indicators that have been assigned a low risk status during the risk assessment process. As a result there have been proposals to change the risk level to "specified risk" for several indicators that have been assigned "low risk" status during the risk assessment.

## 1.3.1 The Biomass Producer has control systems and procedures to ensure that feedstock is in compliance with EUTR legality requirements.

Stakeholder representing environmental NGOs questions the low risk status for this indicator if the obligation to comply with EUTR requirements "is in the process of fulfillment ". In situation when the EUTR requirements are not fully implemented, the risk status for this indicator should be categorized as "specified risk" instead of "low risk" in the view of stakeholder.

## 2.2.1 The BP has control systems and procedures to verify that feedstock is sourced from forests where there is appropriate assessment of impacts, and planning, implementation and monitoring to minimize them.

Stakeholder representing environmental NGOs commented that in the case of state forests assessment of impacts and incorporation of assessment results in planning is not carried out properly. Stakeholder refers to AS LVM annual environmental review, monitoring reports. The actual report provides general description of the situation that cannot be related to specific forest management actions and impacts. The information cannot be used for forest management planning in order to minimize negative impacts of forest management activities. Therefore the risk level in the opinion of the stakeholder cannot be considered low.

## 2.2.4 The BP has control systems and procedures to ensure that biodiversity is protected (CPET S5b).

Stakeholder representing environmental NGOs comments that findings are closely related to indicators 2.1.1 and 2.1.2. In situation when both 2.1.1 and 2.1.2 indicators are assigned specified risk, this indicator shall also be assigned a "specified risk".

2.3.1 Calculations show that feedstock harvesting does not exceed the long-term production capacity of the forest, avoids significant



negative impacts on forest productivity and ensures long-term economic viability. Harvest levels are justified by inventory and growth data.

Stakeholder representing environmental NGOs argues that harvesting levels below production capacity alone does not secure sustainability in social and environmental aspects of forest management, feedstock sourcing. Stakeholder indicates that it is not correct to calculate forest increment and production capacity of the forest in the situation when all nature conservation areas are not excluded from the growing stock calculation (indicators 2.1.1, 2.1.2, 2.2.4) and thus are under threat of destruction.

2.9.2. Analysis demonstrates that feedstock harvesting does not diminish the capability of the forest to act as an effective sink or store of carbon over the long term.

Environmental NGO questions the allegation regarding short-term reduction of carbon stock in forest is due to aging of forests. In addition to this environmental NGO raises questions how implementation of nature conservation targets leads to deterioration of growth conditions and reduction of carbon sequestration potential.

Environmental NGOs propose to take into consideration opinion of government officials circulated in the public information media regarding the potential need for the country to reduce the annual harvesting rate in order to maintain the carbon sequestration rate. There is a risk that that country will need to buy carbon quotas in the future if industry output will increase and the rate of harvesting stays at the same level.

### Response to stakeholder comments on Risk Assessment indicators and discussion

Below a response to the stakeholder comments is provided for each indicator.

1.1.2 Feedstock can be traced back to the defined Supply Base

The specification of risk level and arguments for this indicator were discussed during the stakeholder consultation workshop. Workshop participants underlined that the share of imported timber from both the Russian Federation and the Republic of Belarus is small. In addition, the large share of timber imported from both countries is re-exported to third countries, primarily other European Union countries. Thirdly, further enforcement of the EU Timber regulation further minimizes risks of importing and placing on the EU market timber of unknown or illegal origin. Information from the EUTR Competent Authority - the State Forest Service shows that enforcement of EU Timber Regulation is taking place, i.e. legislation regarding penalties and confiscation, covering all timber products as provided in the EUTR, is in place since 1st July 2015. Furthermore, the EU Timber Regulation Competent Authority is constantly working on implementation of their audit system on imported timber, which includes site visits to importers of timber. No opinions on the issue have been received from other stakeholders. Taking into consideration above mentioned, the risk level for this indicator has been re-categorized to "low risk".



SBP Indicator 1.4.1: The BP has control systems and procedures to verify that payments for harvest rights and timber, including duties, relevant royalties and taxes related to timber harvesting, are complete and up to date.

Comments for this indicator were received from stakeholders representing the timber/biomass processing industry in written and also were discussed in detail during the stakeholder consultation workshop. Lack of forest sector specific data related to shadow economy and tax evasion has caused the overall criticism of evidence used in reasoning and argumentation of risk level for this indicator. Stakeholders representing biomass processing industry have provided objections to the approach, consisting of extrapolating general, overall nation-wide cross-sectoral data to the forestry sector.

The industry considers that there are already mechanisms elaborated to combat tax evasion in the forestry sector, namely – reverse payment of VAT, relatively low threshold of Personal Income Tax; exclusion of Personal Income Tax from timber sales revenues that are invested in forest regeneration. 7.5% and 5% effective rates of Personal Income Tax for private forest owners are considered reasonably low to be motive of fraud in the view of stakeholders. In the view of the industry these measures should provide reasonable incentive for forest owners to pay taxes.

In addition to this stakeholders point on additional argument to be considered as factor for risk minimization, i.e. measurement of roundwood by industry acknowledged independent 3<sup>rd</sup> party institution. While acknowledging the positive effect to minimization of the risk it has to be mentioned, that independent roundwood measurement is a requirement for customers purchasing roundwood from AS LVM and used only in largest sawmills. It is not a generally accepted practice to use independent 3<sup>rd</sup> party services for roundwood measurement in the industry. Risks of tax evasion are generally higher for smaller companies that do not use mentioned 3<sup>rd</sup> party timber measurement services.

In response to the objections raised by stakeholders additional consultations were carried out in order to seek for additional data or authoritative opinions on the scale of issue within the forestry sector. After stakeholder consultation workshop a number of experts and several institutions have been contacted and inquired in order to seek for additional data and arguments to base the risk level on.

The outcome of this additional activity shows the generic problem with data on shadow economy in the country and contradictory nature of the problem. While there is overall awareness of the issue (the scale of shadow economy in the country) in general, however, there is a lack of further information, for instance, distribution of shadow economy by economy sector, main driving forces, principal actors etc.

Authors of the study on shadow economy (Shadow Economy Index in Baltic States, Stockholm School of Economics in Riga Sustainable Business Centre), Latvian Confederation of Employers, Ministry of Economy, Ministry of Welfare, State Revenue Service were contacted for information and opinion on the shadow economy size in forestry sector. The purpose of consultations was to obtain additional data on the scale of shadow economy within the forestry sector, i.e. the share of envelope wages and the magnitude of tax avoidance in comparison with other sectors of economy. Understanding the poor situation with data availability, an authoritative opinion on the issue in the forestry sector was inquired to representatives of mentioned institutions.



No supplementary quantitative data were obtained during the consultation process. Neither state institutions nor Sustainable Business Centre at Stockholm School of Economics in Riga dispose specific information on the shadow economy or information regarding the scale of in the issue in the forestry sector.

Additional views, opinions and comments on the issue were received during the stakeholder consultation process. A summary of views and comments is provided below.

Latvian Confederation of Employers (LCE) underlined positive aspects of the "envelope wage" issue: in the view of confederation "envelope wage" issue in the economy in general, including the forestry sector directly reflects of the government tax policy in general. According to interview to anonymous person in the confederation the envelope wages can be considered the "lesser evil" if to choose between the bankruptcy of the companies operating in the private sector and the subsequent additional load to the social budget and unemployment vs full payment of taxes. LCE does not dispose information on "envelope wage" issue scale in the industry and forest sector specifically.

Ministry of Economy, responsible institution for policy setting informed about the recent initiatives of the government in relation to combatting the shadow economy.

There is a Shadow Economy Combating Council (SECC) established at the Prime Minister's office. In June, 2015 at SECC meeting the Ministry of Finance (MoF) and the State Revenue Service (SRS) presented the government and social partners on the progress made so far in reducing the share of shadow economy, as well as future strategic directions of action, on how to reduce the shadow economy in the country below the European Union (EU) average by 2020. There is a Plan for limiting the shadow economy 2015-2020 elaborated and was presented to the government.

The plan sets target to reducing the share of shadow economy by 5% until 2020. The plan includes action plan in a number of areas of action:

- Tax collection promotion a horizontal state administration priority;
- Complex solutions for rehabilitation of the shadow economy most affected sectors of economy. This includes implementation of special "Government shadow economy mitigation project" in sectors with the highest tax payment non-compliance;
- Change of morale of Tax payment through effective exchange of information, communication and education processes;
- Capacity building for the State Revenue Service and other institutions involved in enforcement of Tax legislation;
- Strengthening the dispute settlement (court) and penalty system;
- Improving the efficiency of tax policy.

The SECC and the government have come up with initiative to set the limitation of the shadow economy as a horizontal priority for the government during preparation of the State Budget for year 2016. It has been agreed to provide maximum support to plans aimed at reduction of the shadow economy, in particular in the following priority in sectors such as construction, retail, wholesale, Public transport and services sector. Ministries and social partners have been asked to submit proposals to tackle the shadow economy until the end of June. The Ministry of Finance is responsible for compiling the submitted proposals and submission to members of SECC. The Shadow Economy Combatting Council approves the Shadow Economy Mitigation Action Plan 2016-2020 until August with specific tasks for ministries and social partners and decide on the further actions. During



preparation of the 2016 State Budget shadow economy mitigation measures planned for implementation from 2016-2018 shall be considered as a horizontal priority.

The Ministry of Finance referred to latest International Monetary Fund (IMF) Country Report 1(5/110, http://www.imf.org/external/pubs/ft/scr/2015/cr15110.pdf) for Latvia published in May points on tightening of the labor market, and increase in wages. Increase in wages in the assessment of IMF experts has been influenced by raising the minimum wage threshold and implementing successful tax compliance measures, which in the view of IMF experts have led to more accurate reporting and reduced the under-the-table "envelope wages".

The State Revenue Service (SRS) provided additional information on measures that have already been taken to combat the shadow economy. The State Revenue Service is working to limit the 3 principal sources of funds for envelope wages: movement of unregistered money (cash), unpaid Income Tax and unpaid VAT. The State Revenue Service outlines principal sources of funding for payment of envelope wages. Those include: VAT refund fraud through non-existing deals; fraud related use of cash register, i.e. not using cash register; unjustified lending; unjustified advance payment issuance.

According to information from the State Revenue Service, SRS as of 2012 has initiated work in a number of areas as part of program to combat shadow economy: excluding companies from the VAT tax payer register due to initiative of SRS, banning executives to take posts in companies; suspending companies business operations; terminating companies business operation; risk based approach in screening for physical persons and companies evading taxes. Quantitative results of implementation of the program have been provided and show that there are measurable results.

Since 2011, a four-fold increase in tax revenues has been registered. 2 times increase in individual entrepreneurs who have registered their business and became tax payers. The number of physical persons registered as commercial entities has increased two fold in 2013 in comparison with 2012. The number of legalized employees, who have switched from receiving "envelope wage" salaries to paying taxes have been steadily increasing from 4000 employees in 2011 to 14500 in 2013.

The State Revenue Service has come up with a number of legislative initiatives, which have been amended to existing legislation during the implementation of the shadow economy combatting program. Among the most important legislative initiatives proposed by the SRS the following can be considered:

- Limiting options for lending money for physical persons, stringent regulations for advance payments; established tresholds for lending amount to be notified to the State Revenue Service; advanced payments are treated as employment income and taxed if not settled within 90 days after issuance;
- There have been new stringent technical requirements established for cash registers and systems. New technical requirements allows State Revenue Service detecting unauthorized interference in cash or system software.
- Changes in public procurement legislation. Amendments allow exclusion of tenderer from a procurement procedure if the tenderer's worker average monthly income in the first three quarters of the last four quarters period before filing date is less than 80% of the average labor income in a given sector. Furthermore, average income level during the contract effectuation period shall not be lower than the national average income in the recent period.
- Amendments to crediting institution legislation obliges crediting institutions to notify the State Revenue Service for all physical person deals exceeding 36 000 € in year or every



deal that exceeds 3 000 € in cash. State Revenue Service shall be notified for all individual transactions exceeding 20 000 € or cumulative sum exceeding 36 000 € during the year made using credit accounts registered in low-tax or tax-free countries.

- Crediting institutions are obliged to provide information to the State Revenue Service on physical person cash deposits to bank account, including those made through ATM. The credit institution shall notify the State Revenue Service for physical person deposits made to bank account not less than 8 times per year, for total amount at least 6 000 €. Also, credit and interest payments, exceeding total amount of 3 840 € per year shall be notified.
- Amendments to Criminal Code. In order to increase the efficiency of problem solving in relation to criminal offenses connected to "enveloped wages" the threshold for damages was reduced from 50 minimum wages to 5 minimum wages.
- Amendments to Administrative Penalty Code. As of 2014 employees hold the administrative liability for receiving "envelope" salaries, i.e. are working without an employment contract and evading Personal Income Tax and Social Security Tax.

The State Revenue Service has initiated a discussion for a number of new additional legislative initiatives to combat the shadow economy and "envelope wages" in particular. Among others it is proposed to begin a discussion on the following issues:

- to evaluate the option to levy penalties to taxpayers physical persons who have registered commercial activity after the State Revenue Service reminder for obligation to register the economic activity;
- to evaluate the option to declare annual property status separately for set the types of information – types of property:
- to evaluate the option of applying new terminated tax levies with an aim to stimulate creation of new jobs and increasing salaries;
- review the base for personal income tax and the different application modes in order to optimize the current tax system, which allows for tax optimization capabilities.

Summary of the results of additional stakeholder consultations and implications to the risk assessment for indicator 1.4.1. There is no data available on the scale of shadow economy in the forestry sector. The government has launched a nation-wide, cross-sectoral program focusing on minimization of the share of shadow economy with aim of reaching average level of EU by 2020. The State Revenue Service had been implementing the measures to reduce the share of shadow economy scale since 2012. The State Revenue Service had initiated a number of amendments to legislation which have proven effective results reflected in the statistics of results of the State Revenue Service.

Given the aforementioned, it has to be noted the positive trend in tackling the shadow economy issue in general and practical steps taken towards reducing the "envelope wage" problem by the responsible institutions. On the other hand the overall scale of the shadow economy in the country and the "envelope wage" issue is highly relevant. Latvia is in the worst situation compared to neighboring countries, Estonia and Lithuania in particular. No detailed information on the "envelope wage" problem scale, however, is available for forestry sector in particular. The authors of the study on the shadow economy and the Government consider following priority sectors, characterized with highest share of shadow economy: construction, retail, wholesale, Public transport and services sector.

Given latest developments towards combating the shadow economy by the government, lack of data of contribution of forestry sector to the shadow economy, positive trends in results of combating shadow economy by enforcing institutions as well as arguments proposed by stakeholders it is proposed to re-categorize the risk level for this indicator from "specified risk" to "low risk".



SBP Indicator 2.1.1 The BP has control systems and procedures for verifying that forests and other areas with high conservation values are identified and mapped.

Stakeholder representing environmental NGOs have indicated on the issue of identification of nature values, including identification of both EU protected habitats and woodland key habitats in state managed forests and sharing this information with other institutions and non-governmental organizations. Reflecting to concern raised by environmental NGOs, we are underlining the certification aspect in the management of state forests. FSC certification scheme requires forest managers to identify forest areas having high conservation value attributes (known as FSC High Conservation Value Forests), which includes areas with high conservation values - including woodland key habitats and EU protected habitats.

Both FSC and PEFC certification schemes imply regular consultation to stakeholders regarding various forest management aspects, including nature conservation issues (FSC Principles 6 and 9, PEFC Criterion 4). In addition to this, stakeholders have right to notify forest manager and its certification body on the identified forest management issues. Certified forest managers have complaint procedure to be followed and has the requirement to notify certification body. Therefore forest management certification is considered a substantial mean in minimization of risks that biomass producer would lack knowledge on feedstock sourcing areas with high nature conservation values.

Given the above mentioned, forest areas that are FSC/PEFC certified can be considered low risk territories with regard to identification and mapping of high conservation areas. Thus, it is proposed to leave the risk specification for this indicator intact and designate it as "specified risk" for non-certified forest areas. These primarily include forest areas owned by private forest owners as well as other owners - municipal, church and other.

Environmental NGOs point out on the issue of mapping of bird nesting areas. The fact is that nesting areas of a number of species included in the Bird's Directive Annex 1 are not identified and registered in forest register databases and thus in fact are not protected outside protected territories with special protection regime. The proposal is considered relevant and included in the risk assessment argumentation. Biomass producers shall take this factor into consideration in supply base evaluation process in cooperation with environmental NGOs.

SBP Indicator 2.1.2 The BP has control systems and procedures to verify that potential threats of forest management activities to the HCVs are identified and safeguards are implemented to protect them.

In reply to comments from environmental NGO, regarding extending the scope of specified risk to state forests see feedback to indicator 2.1.1. Similarly to 2.1.1, FSC/PEFC forest certification is considered a risk minimization instrument for this indicator.

Thus, it is proposed to leave the risk specification for this indicator intact and designate it as "specified risk" for non-certified forest areas, i.e. primarily - private forest owners.



SBP Indicator 2.2.5 The BP has control systems and procedures to verify that residue removal minimizes harm to ecosystems

The specification of risk level and arguments for this indicator were discussed during the stakeholder consultation workshop. Workshop participants expressed the point of view that forest site types in poor soils account to relatively small area, not exceeding 10% of forest covered area in the country and supported the opinion of biomass industry to re-categorize the risk level to "low risk". Arguments in favor of re-categorizing the risk level for this indicator are as following: felling residues are used mostly for soil stabilization in moist forest site types, whereas the volume of felling residues in dry forest site types is by far too less to be economically reasonable for biomass feedstock supply. Secondly, there is legislation in place to protect deadwood (both standing deadwood and snags), ecological/biodiversity trees, and hollow trees to be followed by logging companies irrespective of forest site type.

Although there is no regulatory requirement to limit the extraction of biomass from forest site types on poor soils, the industry does not see risks associated with extraction of biomass to forest site types in poor soils due to reasons mentioned above. No opinion and reflection on the issue was received from other stakeholders, particularly environmental NGOs. Therefore it is considered to re-categorize the risk level for this indicator from "specified risk" to "low risk".

SBP Indicator 2.8.1 The BP has control systems and procedures to verify that appropriate safeguards are put in place to protect the health and safety of forest workers.

The issue of health and safety of forest workers has been discussed in a detail during the stakeholder workshop as the proposal to assign "specified risk" for this indicator received overall criticism. Workshop participants supported the opinion of the biomass/timber industry which has been arguing for specifying "low risk" to this indicator. Arguments for risk re-categorization include the fact of increasing mechanization of harvesting works, i.e. majority of harvesting works are carried out with forestry machinery. Secondly, it is pointed out that there is regulatory framework in place and a strong enforcing mechanisms established with regular inspection and controls at workplace. The statistical data has been provided by the industry showing decreasing trend in lethal accidents in forestry sector since 2010. Thirdly, trade and professional education is mentioned as a contributing factor to reducing of number of accidents at workplace in the forestry sector.

Workshop participants raised objections to statistical data and its interpretation used in argumentation of risk level specification for indicator. There have been objections to using the health and safety statistics data from Eurostat (number of accidents at workplace per 100k inhabitants) showing rather poor situation in the country in comparison with other EU countries. In the view of a number workshop participants, general Eurostat data alone can not be used for characterization of situation with health and safety issues in the forestry sector and extrapolating general, national data to particular sector. In the case of forestry sector, a more appropriate comparison in the opinion of workshop participants would be comparison of a number of cases of accidents per number of workers in the industry or volume of harvested timber. Also, some of participants raised concerns for health and safety issues for self-employed workers in the sector, not being employed by a company legal entity and the problem of reporting the occurrence of accidents. Issues were



discussed in line with relevant information regarding work conditions and occupational health issues from NGO perspective compiled in the report (Work Conditions and Risks in Latvia, 2012-2013, Employers' Confederation of Latvia, "TNS Latvia Ltd." and Institute for Occupational Safety and Environmental Health of Rīga Stradiņš University). Common issues reported by NGO are underreporting of accidents, forestry and agriculture being among sectors of highest number of health disorders caused by occupational factors, forestry and agriculture sectors mentioned among sectors with highest risk of not following labour legislation. Workshop participants could not agree to the information provided in the report due to reasons mentioned above, i.e. lack of data on forestry sector specifically. The situation with regard to occupational health and safety issues has been compiled for forestry and agriculture sectors combined and thus - can not be directly linked to forestry sector in the view of workshop participants.

Wood processing industry sector in contrary to forestry sector ranks top 3 industries with highest number of accidents at workplace. Wood processing account for 10% of all registered injuries at workplace. However, despite the fact that biomass processing industry utilize substantial share (e.g. up to 50%) of feedstock originating from wood processing industry, the occupational health and safety issues within the wood processing industry are not considered in the scope of the indicator.

The outcome of the stakeholder consultation process as well as considering the fact that health and safety issues from primary and secondary wood processing are not included in the scope of the assessment are in favour for specifying the "low risk" to this indicator. Taking into consideration outcomes of the forestry sector company survey report and opinion of professional OH&S institutions the risk level cannot be specified "low risk", however. Information from consulted involved enforcement and professional institutions show that the level of OH&S situation may vary among the companies working in forestry sector. There are companies with very good OH&S performance as well as companies who are working as subcontractors for certified forest managers and are routinely checked for OH&S issues - the low risk group. On the other hand it is generally acknowledged that self-employed persons and microenterprises, for instance, working in the forest sector generally have poor OH&S performance record and can be considered - specified risk group. Therefore the risk level for this indicator is considered "specified risk" as the risk may vary depending on the biomass feedstock supply base.

Response to comments for indicators that have been assigned "low risk" status during the risk assessment process but were proposed "specified risk" by stakeholders

1.3.1 The Biomass Producer has control systems and procedures to ensure that feedstock is in compliance with EUTR legality requirements.

Stakeholder representing environmental NGOs questions the low risk status for this indicator if the obligation to comply with EUTR requirements "is in the process of fulfillment ". In situation when the EUTR requirements are not fully implemented, the risk status for this indicator should be categorized as "specified risk" instead of "low risk" in the view of stakeholder.



In response to this comment the responsible institution for implementation of EU timber Regulation, i.e. the State Forest Service was inquired. Questions include update on those issues mentioned in the WWF Barometer study

(http://barometer.wwf.org.uk/what we do/government barometer/the illegal logging is sue/) . Information from the State Forest Service regarding the implementation process of the EU Timber Regulation, shows the fast development pace with implementation of EU Timber Regulation requirements. According to the information from the State Forest Service, most of issues, particularly those indicated in WWF Barometer survey have been already resolved or are in the process of implementation. Thus, there are no grounds for re-categorizing the risk level for this particular indicator to "specified risk" and the risk level for this indicator is left intact as "low risk".

2.2.1 The BP has control systems and procedures to verify that feedstock is sourced from forests where there is appropriate assessment of impacts, and planning, implementation and monitoring to minimize them.

Stakeholder representing environmental NGOs commented that in the case of state forests assessment of impacts and incorporation of assessment results in planning is not carried out properly. Stakeholder refers to AS LVM environmental review reports. The actual report in the view of the stakeholder provides general description of the situation that cannot be related to specific forest management actions and related impacts. The information cannot be used for forest management planning in order to minimize negative impacts of forest management activities. Therefore the risk level in the opinion of the stakeholder cannot be considered low.

Similarly to response to indicators 2.1.1 and 2.1.2, forest management certification according to FSC/PEFC forest certification schemes involving regular audits by independent third party institution is considered a risk mitigation tool. Risk mitigation measures include regular consultation to stakeholders regarding various forest management aspects, including assessment of forest management impacts and monitoring (FSC Principles 6, 8 and 9, PEFC Criterion 4). Stakeholder consultation process allow stakeholders to notify forest manager and its certification body on the identified forest management issues. Certified forest managers are obliged to follow complaint procedure and to notify certification body for received complaints. In case of substantial violations of FSC requirements, there is option to notify or complain to the Accreditation Services International, an organization accrediting and supervising FSC certification bodies. This way the forest management certification is considered a substantial mean in minimization of risks that biomass feedstock producer would carry out forest management activities without assessment of impacts and monitoring. Subsequently the risk level for this indicator is left intact as specified in the draft version, i.e. "low risk".

2.3.1 Calculations show that feedstock harvesting does not exceed the long-term production capacity of the forest, avoids significant negative impacts on forest productivity and ensures long-term



# economic viability. Harvest levels are justified by inventory and growth data.

In response to proposed risk assessment for this indicator stakeholder representing environmental NGOs argues that harvesting levels below production capacity alone does not secure sustainability in social and environmental aspects of forest management, feedstock sourcing. Stakeholder stipulates that it is not correct to calculate forest increment and production capacity of the forest in the situation when all nature conservation areas are not mapped, known and excluded from the growing stock calculation (indicators 2.1.1, 2.1.2, 2.2.4) and thus are under threat of destruction.

Arguments for risk assessment for this indicator is based on data and results of growing stock calculation. Responsible institution for calculation of growing stock volume is the State Forest Research Institute "Silava". The growing stock calculations show that current harvesting volume does not exceed the long-term production capacity. Harvesting volumes are provided based on inventory and growth data. SFRI Silava growing stock calculation does not exclude territories that are not protected by the current forestry and nature protection legislation. Also there are no exact data on biodiversity values and the share of high conservation value forests. In estimation of experts the share of EU protected habitats and Woodland Key Habitats could be within the range of 3-5% of the total forest area, which is relatively low if looked at from the growing stock calculation perspective. It has to be noted also about the planned activities of the Ministry of Environment with regard to inventory of EU protected habitats and Woodland Key Habitats, which will substantially improve knowledge on biodiversity values and will provide ground for further discussion on the legal status.

# 2.9.2. Analysis demonstrates that feedstock harvesting does not diminish the capability of the forest to act as an effective sink or store of carbon over the long term.

Environmental NGO questions the allegation regarding short-term reduction of carbon stock in forest is due to aging of forests. In addition to this environmental NGO raises questions how implementation of nature conservation targets leads to deterioration of growth conditions and reduction of carbon sequestration potential.

Environmental NGOs propose to take into consideration opinion of government officials circulated in the public information media regarding the potential need for the country to reduce the annual harvesting rate in order to maintain the carbon sequestration rate. There is a risk that that country will need to buy carbon quotas in the future if industry output will increase and the rate of harvesting stays at the same level.

Both stakeholder comments have been taken into consideration and included in the risk description as relevant arguments. However, it is not proposed to re-categorize the risk level for this indicator.



Appendix I: A summary of stakeholder consultation process results

SBP INDICATOR	SBP RISK ASSESSMENT PROCESS PROPOSAL / NEPCON	BIOMASS, TIMBER PROCESSING INDUSTRY OPINION	NON- GOVERNMENTAL ORGANIZATION OPINION	FINAL VERSION
1.1.2	Specified risk	Low risk	No comments	Low risk
1.4.1	Specified risk	Low risk	No comments	Low risk
2.1.1	Specified risk	Specified risk / Low risk	Specified risk, scope expanded to all forests	Specified risk
2.1.2	Specified risk	Specified risk / Low risk	Specified risk, scope expanded to all forests	Specified risk
2.2.5	Specified risk	Low risk	No comments	Low risk
2.8.1	Specified risk	Low risk	No comments	Specified risk
1.3.1	Low risk	No comments	Specified risk	Low risk
2.2.1	Low risk	No comments	Specified risk	Low risk
2.2.4	Low risk	No comments	Specified risk	Low risk
2.3.1	Low risk	No comments	Specified risk	Low risk
2.9.2			Comment	



## SBP Indicators, discussed in stakeholder consultation process

- 1.1.2 Feedstock can be traced back to the defined Supply Base
- 1.4.1: The BP has control systems and procedures to verify that payments for harvest rights and timber, including duties, relevant royalties and taxes related to timber harvesting, are complete and up to date.
- 2.1.1 The BP has control systems and procedures for verifying that forests and other areas with high conservation values are identified and mapped.
- 2.1.2 The BP has control systems and procedures to verify that potential threats of forest management activities to the HCVs are identified and safeguards are implemented to protect them.
- 2.2.5 The BP has control systems and procedures to verify that residue removal minimizes harm to ecosystems.
- 2.8.1 The BP has control systems and procedures to verify that appropriate safeguards are put in place to protect the health and safety of forest workers.
- 1.3.1 The Biomass Producer has control systems and procedures to ensure that feedstock is in compliance with EUTR legality requirements.
- 2.2.1 The BP has control systems and procedures to verify that feedstock is sourced from forests where there is appropriate assessment of impacts, and planning, implementation and monitoring to minimize them.
- 2.2.4 The BP has control systems and procedures to ensure that biodiversity is protected (CPET S5b).
- 2.3.1 Calculations show that feedstock harvesting does not exceed the long-term production capacity of the forest, avoids significant negative impacts on forest productivity and ensures long-term economic viability. Harvest levels are justified by inventory and growth data.



Appendix II: Stakeholder workshop agenda

## Sustainable Biomass Partnership Risk Assessment stakeholder consultation workshop, Riga, Ministry of Agriculture, May 25, 2015

Event	Speaker	Time	
Opening meeting	SBP, LATBIO, NEPCon	13.00	
Sustainable Biomass Partnership general description, standards, aims and tasks	Simon Armstrong, Sustainable Biomass Partnership – technical director	13:15-14.00	
Sustainable Biomass Partnership Risk assessment process and procedure for risk assessment	NEPCon	14:00-14:30	
Sustainable Biomass Partnership risk assessment results	NEPCon	14:35-15:15	
Coffee brake			
Discussion of "specified risk" indicators and arguments	Workshop participants	15:30:17:30	
Summary	NEPCon	17:30	



#### Appendix III: Stakeholder comments

**Comment 1** by **Peter Andreasson, individual** representing biomass and timber processing industry;

**Comment 2** by **Latvian Biomass Association** (Latvijas biomasas asociācija), NGO representing interests of biomass processing industry;

Comment 3 by Latvian Association of Independent Timber Harvesting Companies (Latvijas neatkarīgo mežizstrādātāju asociācija), NGO representing interests of timber harvesting companies;

Comment 4 by Latvian Society of Ornitology (Latvijas Ornitologijas biedrība), environmental NGO (comment in Latvian);

Comment 5 by Nature Protection Board (Dabas aizsardzības pārvalde), state authority responsible for implementation and enforcement of nature protection legislation under the Ministry of Environment of Republic of Latvia (comment in Latvian)

**Comment 6** by **State Forest Service**, authority responsible for enforcement of forestry legislation under the Ministry of Agriculture of Republic of Latvia.



Comments and suggestions on "Specified risks" in NEPCon document: "SBP Risk Assessment for Latvia", dated February 2015.

SBP Indicator 1.4.1: The BP has control systems and procedures to verify that payments for harvest rights and timber, including duties, relevant royalties and taxes related to timber harvesting, are complete and up to date.

Risk Assessment wording: ... The risk of VAT avoidance is considered significantly higher for smaller companies and individual entrepreneurs, small forest owners. Given the high share of the shadow economy and issues with VAT, indicated by the State Revenue Service, "envelope wage" issue indicated by the high share of employees receiving minimum wage, the risk for this category is determined as specified for private forest owners.

Comments: The high share of shadow economy is according to the reference report not connected to forest or forestry sector. It is clearly stated in the report that: "The main contributor to the increase in the shadow economy in Latvia is the increase in underreporting of business income, i.e., corporate tax evasion. A particularly large increase in the Latvian shadow economy occurred in medium-sized construction companies operating in the Riga region". In relation to timber harvesting/forestry sector this evidence is rather weak.

As it is expressed in RA, an expected existence of envelope wages is based on high share of employees receiving minimum wage. Such a conclusion may be wrong if taken into account the fact that forest workers in many countries having a (unfair) low status (Swedish phrase: if you can't get any other work, you can always find job in the forest!). It is therefore not a surprise that forest workers have minimum salaries, if the status would be higher, salaries would also be higher. It will always be some sector which have low status and therefore minimum wages, but such a situation is not equal to having an "envelope wage". This evidence is rather weak.

Suggestion: The evidence for assigning this indicator a "specified risk" for private forest owners is rather weak, and it is therefore reasonable to re-assess this indicator to "low risk".

SBP Indicator: 2.1.1: The BP has control systems and procedures for verifying that forests and other areas with high conservation values are identified and mapped.

SBP Indicator: 2.1.2: The BP has control systems and procedures to identify and address potential threats to forests and other areas with high conservation values from forest management activities.

Comments, general: Presented Findings under 2.1.1 are more related to Indicator 2.1.2 than to 2.1.1.



Risk Assessment wording: under HCV 3: "...However, significant areas of WHK, particularly those located within private forests do not have any protection status and there is a high risk of elimination of WKHs in private owned forests".

Comments: Is it really possible to say that it is significant areas when nobody really knows, as no WKH inventory have been carried out? Under Indicator 2.1.2; Findings: it is mentioned 3% WKH as an expert estimation.

Suggestion: It is obvious that no WKH inventory has been carried out on private forest land and therefore areas with high conservation values are not identified and mapped and "specified risk" for Indicator 2.1.1 is consequently eligible. In case that 2-3 % WKH can be considered not significant the indicator 2.1.2 may be re-categorised to "low risk".

Risk Assessment wording: under Mitigation Measures, step 3: Has the supplier provided additional information such as forest inventory data, survey data or expert opinion proving that feedstock is not originating from mature or over mature forest stands having potential WHK values?

Comments: The wording mature and over mature is not appropriate as it refer to forestry terminology (cutting ages etc.) and not to biological expressions. In the context of WKH/high conservation values there is not existing any mature and over mature forests, they may be old, or very old, but not and never, mature/over mature. Using the word mature/over mature as well as potential WKH will open the need for further definitions which would be an unnecessary and confused discussion.

Suggestion: There is a clear and well established definition of WKH, therefore the document text should be changed to: ... feeds tock is not originating from forest stands having WHK values.

SBP Indicator 2.2.5: The BP has control systems and procedures for verifying that the process of residue removal minimises harm to ecosystems.

Risk Assessment wording: Given the lack of provisions in the legislation and best practice recommendations, there is risk that felling residues are extracted for feedstock purpose from all forest site types, including those occuring on poor mineral soils, oligotrophic/oligomezotrophic sites, such as SI (Cladino-callunosa), Mr (Vacciniosa), Gs (Cladinoso-sphagnosa), Mrs (Vaccinioso-sphagnosa), Pv (Sphagnosa), Av (Callunosa mel.), Am (Vacciniosa mel.), Kv (Callunosa turf. mel.), Km (Vacciniosa turf. mel.) the risk for this category is defined as specified.

Comments: There are existing scientific studies carried out in neighbouring forest rich countries such as Finland and Sweden showing no, or minimal, negative effects on the long term production capacity by removal of forest residues from final felling sites. However, in thinning stands negative effects have been identified (Helmisaari, H., Hanssen, K.H., Jacobson, S., Kukkola, M., Luiro, J., Saarsalmi, A., Tamminen, P. & Tveite,



B. (2011). Logging residue removal after thinning in Nordic boreal forests: long-term impact on tree grow th. Forest Ecology and Management, 261: 1919-1927).

The assessment regarding this indicator is based on rather weak evidence: small areas with mentioned forest site types; relatively low forest density on those site types gives low amount of residuals which gives poor economy and therefore very weak incitement for removal of residues.

It is a different situation regarding thinning where negative effects have been identified. But on the other hand: the share of thinning is approximately 20-25% of total annual cuttings and thereofa very small share is thinning on poor soil with very small density and volume and it is therefore practically zero incitement for removal of residues.

Suggestion: The evidence for assigning this indicator a "specified risk" is rather weak; areas and volumes involved are negligible and therefore do not justify a "specified risk", and it is therefore reasonable to re-assess this indicator to "low risk".

Peter Andreasson, Riga, April 2015.





#### Latvian Biomass association LATbio

#### Comments to the SBP Risk Assessment of Latvia

Riga, 21.05.2015

Latvian biomass association LATbio hereby represents opinion of pellet producers of Latvia. Pellet production in Latvia has a long history and it is a very important industry providing following benefits:

- 1. producing added value renewable energy wood;
- 2. transforming renewable energy wood to an international trading commodity;
- 3. significantly improving competitiveness of Latvian forest&woodworking industry;
- 4. creating employment in rural areas;
- 5. paying taxes and giving significant contribution to improvement of overall economical situation of Latvia.

During the years pellet industry of Latvia has been developing and currently Latvia is the second largest (after United States of America) pellet exporter in the world and has one of the highest production standards in the world. Pellet industry is a lively part of forest industry of Latvia. For sake of sustainability and long term development approach pellet industry is directly interested in Latvian forest sustainability. Without sustainable forests as a main raw material pellet industry has no future. Therefore we always do our best to assure that our raw material comes from sustainable sources. Thanks to the Latvian forestry and woodworking practices it has been relatively easy to keep high sustainability standards. Comparing to other countries Latvia has one of the best forestry in the world. It has a very long history and the years it was rapidly developing and improving. In last 100 years Latvia has gained a lot of forests. In the beginning of previous century Latvia was having just about 25% of area covered by forests. Today almost 60% of Latvia is covered by forests. That amount is still very rapidly increasing. Since beginning of this century (previous 14 years) forests of Latvia have increased by approx. 380 thousand ha and total standing wood stock in forests has increased by approx. 125 mln m3. These figures clearly show that the Latvian forestry has very positive attitude to growth and is sustainable. Latvian pellet industry as a part of Latvian forest industry always has been one of the first to maintain high sustainability standards and improvements.

Nevertheless we always are ready to be even better than that. Our pellet producers have been closely cooperating in development of SBP standards and providing positive added value.





We would like to continue to contribute to the development and implementation of SBP system in Latvia. After reviewing of SBP Risk Assessment done by NEPCON we have had some comments regarding some of the SPECIFIED RISKS. Due to complexity of Latvian forest industry and its fast development pace we believe that probably some arguments have been overseen. Therefore we would like to highlight them and hope for common understanding.

Comments concerning some particular indicators:

#### Indicator 1.1.2 Feedstock can be traced back to the defined Supply Base.

After evaluating the risk assessment indicating specified risk for imported wood flow hereby we would like to present counterarguments which clearly show that risk associated to imported wood is low:

- In the risk assessment Belarus is named as a high-risk zone due to high index of corruption perception. It is incorrect, because the round timber and lumber are mostly bought in the Belarus Universal Commodities Exchange, where the timber comes from forest districts with FSC certificate:
- The round timber bought from Russia is also mainly with FSC certificate, as most of the exporting long term forest rent contract holders have FSC certificate:
- EU Timber Regulation (EUTR) is in force in the European Union, which provides that the legality of all wood material realized in EU market has to be proven (here legality is understood as "wood is obtained in the country of origin by observing all the forestry and logging legislation of the country of origin"). In our opinion, it is sufficient if BP verifies that the supplier has implemented EUTR in the management of his supply chain. For the importer it means a little bit more (I'm sending the minimal control mechanism harmonized with State Forest Service), whereas the reseller doesn't have to implement anything new;
- According to statistic the proportion of round timber from Russia and Belarus of the total amount of processed round timber in Latvia is very small (approx. 0,4%). Taking into account that in industrial pellet production approx. 50% is coming from round wood (low quality logs from local Latvian forestry) and the rest is from sawdust (which could contain some wood from RUS or BLR) theoretical pellets could contain up to approx. 0,2 % of RUS or BLR wood. According to our view this volume is insubstantial.

Considering all upper mentioned its is clear that "Indicator 1.1.2 Feedstock can be traced back to the defined Supply Base." has to be changed to a LOW RISK.





Indicator 1.4.1 The BP has control systems and procedures to verify that payments for harvest rights and timber, including duties, relevant royalties and taxes related to timber harvesting, are complete and up to date.

First of all we have to turn your attention to some inaccuracies in the SBP risk assessment:

- Personal Income Tax paid by the forest owner from the realized growing or cut round timber is 10%, besides it isn't the effective rate. The effective rate for the felling area is 7.5% and for the assortment -5%, because in accordance with the law: "10.2 When withholding tax from the income of selling growing forest, before calculating the tax, the forest regeneration expenses are deducted from the paid sum, applying expenses rate of 25% from the paid sum, but from the wood material selling income - the wood material processing and selling expenses, applying expense rate of 50% from the paid sum.";
- It is incorrectly stated about VAT on page 18, that the performer of economic activity with turnover >35 thousand EUR (it must be 50, as stated on page 6) must become a VAT payer. But if a deal, even for a million, is a single deal, then this private person DOESN NOT need to become a VAT payer. VAT payer has to meet two requirements: 1) >50 thousand EUR per year; 2) economic activity is done regularly, instead of a single deal.
- reverse VAT for wood material transactions is in force in Latvia since year 2000;

We would like also to comment on following wording in risk assessment: "The risk of VAT avoidance is considered significantly higher for smaller companies and individual entrepreneurs, small forest owners. Given the high share of the shadow economy and issues with VAT, indicated by the State Revenue Service, "envelope wage" issue indicated by the high share of employees receiving minimum wage, the risk for this category is determined as specified for private forest owners."

Comments: The high share of shadow economy is according to the reference report not connected to forest or forestry sector. It is clearly stated in the report that: "The main contributor to the increase in the shadow economy in Latvia is the increase in underreporting of business income, i.e., corporate tax evasion. A particularly large increase in the Latvian shadow economy occurred in mediumsized construction companies operating in the Riga region". In relation to timber harvesting/forestry sector this evidence is weak.

As it is expressed in risk assessment, "an expected existence of envelope wages is based on high share of employees receiving minimum wage." Such a conclusion may be wrong if taken into account the fact that forest workers in many





countries having a (unfair) low status. Additionally should be mentioned that in countryside minimum wage is considered (due to far lower costs compared to city) as decent income level to maintain decent life quality level. It is therefore not a surprise that forest workers have minimum salaries, if the status and life costs would be higher, salaries would also be higher. It will always be some sector, which have low status and therefore minimum wages, but such a situation is not equal to having an "envelope wage". This evidence is rather weak.

Additionally we would like to put following arguments for the consideration:

- The third party land survey services are well developed in Latvia, which prevents the illicit flow. Overall in 2014 the independent surveyor has surveyed 7,3 million m3 of round timber at the manufacturer which basically is 80% - 90% of mechanized processing amount.
- 7,5% and 5% effective Personal Income Tax (PIT) rate for the forest owner - private person, are so reasonably low that there isn't much motive for fraud;
- VAT fraud in the round timber deals is very small (the same is stated also in the risk assessment);
- According to SRS analysis: "the employee income of tax payers, whose basic activity is forestry or logging, exceeds the average income in the country by 4-7%."

At the moment there are no problems for acquainting oneself with the amount of particular merchant's paid taxes and for calculating the average salary he pays to his employees

(https://www.vid.gov.lv/default.aspx?&tabid=7&id=14&oid=136846). The buyer can make a decision that he will cooperate only with companies, in which the amount of average social tax payments for one paid employee is at least in some level (personal income tax cannot be taken into account, because PIT from dividends for the owner (private person) and PIT from deals with forest owners (private persons) are included in the PIT sum). It would allow to argument that there is a system, which decreases the risk of buying round timber from companies evading employee tax payments.

During the years the payments for harvest rights and timber, including duties, relevant royalties and taxes related to timber harvesting has significantly improved reaching high level of legacy and reliability. This significant improvement has been reached by cooperation of forest industry and state authorities. Comparing situation in Latvia to other EU countries it is clear that Latvia has reached one of the highest levels and still is continuing to improve.





Considering all upper mentioned its is clear that "Indicator 1.4.1 The BP has control systems and procedures to verify that payments for harvest rights and timber, including duties, relevant royalties and taxes related to timber harvesting, are complete and up to date." has to be changed to a LOW RISK.

# Indicator 2.2.5 The BP has control systems and procedures to verify that residue removal minimizes harm to ecosystems.

Listed forest types that occupy approximately 10% from the total forest area:

- o SI (Cladinoso-callunosa) 1%
- o Mr (Vacciniosa) 2,4%
- o Gs (Callunoso-sphagnosa)0,2%
- Mrs (Vaccinioso-sphagnosa) 1,8%;
- o Pv (Sphagnosa) 1,4%
- o Av (Callunosa mel.)0,3%
- o Am (Vacciniosa mel.)1,6%
- o Kv (Callunosa turf. mel.)0,7%
- o Km (Vacciniosa turf. mel.) 1%

Should be mentioned that most of these forest types (Gs (Callunososphagnosa) 0,2%, Mrs (Vaccinioso-sphagnosa) 1,8%; Pv (Sphagnosa) 1,4%, Kv (Callunosa turf. mel.) 0,7%, Km (Vacciniosa turf. mel.) 1%, **Totally approx.** 5,1%) are wet forests. That means that from the practical perspective to forward harvested wood out of forest the forest cutting residues (tops&branches&etc) are used as road improvement material – which means that it remains in the cutting area and is not brought out. This means that there is no threat about making harm to ecosystems from the perspective of forest residues removal.

Remaining listed forest types (SI (Cladinoso-callunosa) 1%, Mr (Vacciniosa) 2,4%, Av (Callunosa mel.)0,3%, Am (Vacciniosa mel.)1,6%, **Totally approx. 4,9%**) are stands with low standing stock and mainly pine as main species. This means that the amount of forest cutting residues is very low. In such situations purely from practical and economical reasons there is very low motivation to bring the harvesting residues out. Main reasons:

- high costs of forwarding which is making forest cutting residues economically "uninteresting";
- taking into account small average size of cutting sites the total amount
  of forest cutting residues is bellow 150 loose cubic meters (per place)
  which is the minimal amount of forest harvesting residues at one
  location for mobile chippers to move to it;





Taking into account upper mentioned it is clear that there is very low risk of to harm the ecosystems due to residue removal.

Additionally should be mentioned that there is amount of dead trees, which is protected by law - amount of dead wood, which should be left in the stand and not removed during the forest cutting.

- Logging legislation in forest lands:
  - 54. When logging, the following growing trees are preserved: 54.1. for each felling area hectare, at least five ecological trees - previous generation trees, that are able to grow - or if there are no such trees trees, able to grow, with larger diameter than the average diameter of dominating tree species in the plot. It is recommended to first of all choose oaks, linden, pines, ash-trees, elms, maples, black alders, asps and birches, and also, if there are such, trees with burn marks;
  - 54.2. trees with large (more than 50cm in diameter) bird nests, if there are such, and also tree rows and the undergrowth around them;
  - 54.3. hollow trees with diameter of the hollow larger than 10cm, if there are such.
  - 55. If there are dry trees in the felling area, at least four (for each hectare of felling area) of the thickest fallen, broken or standing dry trees are preserved when logging, choosing first of all the ones with diameter exceeding 50cm in 1,3m above the root neck or in the place of breach, if it is below 1,3m from the root neck.
  - 63. Wood material must be transported in a way that doesn't damage spring areas, anthill colonies, and geomorphologic formations, fallen trees that are thicker than 50cm, and preserved trees, listed in item 55. If it isn't possible to create trailing road without crossing the fallen dry tree to be preserved, the fallen dry tree must be carefully moved.
- Silava data indicate:

Amount of dead wood in different forest types

Dead wood	6,1_10 (cm)	10_20 (cm)	20_30 (cm)	>30 (cm)	Total, m³/ha
1 Dry forests, (SI, Mr, Ln, Dm, Ds,					
Vr, Gr, Ms) standing, m <sup>3</sup> /ha	0,9	2,8	2,4	2,7	8,8
1 Dry forests (SI, Mr, Ln, Dm, Ds, Vr,					
Gr, Ms), fallen, m <sup>3</sup> /ha	1,3	5,4	4,4	4,8	15,9
1 Dry forests (SI, Mr, Ln, Dm, Ds,					
Vr, Gr, Ms), total dead wood, m <sup>3</sup> /ha	2,2	8,2	6,8	7,5	24,7
2 Moist forests (Gs, Mrs, Dms, Vrs,					
Grs), standing, m <sup>3</sup> /ha	1,0	3,1	2,7	1,9	8,7





I					
2 Moist forests (Gs, Mrs, Dms, Vrs,					
Grs), fallen, m³/ha	1,3	6,5	4,4	3,1	15,4
2 Moist forests (Gs, Mrs, Dms,					
Vrs, Grs), total dead wood, m <sup>3</sup> /ha	2,3	9,7	7,1	5,0	24,1
3 Wetland forests (Pv, Nd, Db,Lk),					
standing, m <sup>3</sup> /ha	1,3	3,6	2,5	1,3	8,7
3 Wetland forests (Pv, Nd, Db,Lk),					
fallen, m³/ha	1,2	5,2	3,7	1,5	11,6
3 Wetland forests (Pv, Nd, Db,Lk)					
total dead wood, m³/ha	2,4	8,7	6,2	2,8	20,2
4 Mel. (Av, Am, As, Ap) standing,					
m³/ha	1,3	3,3	2,3	2,1	9,0
4 Mel. (Av, Am, As, Ap) fallen, m <sup>3</sup> /ha	1,5	6,0	5,0	4,3	16,7
4 Mel. (Av, Am, As, Ap) ,total dead					
wood, m <sup>3</sup> /ha	2,7	9,3	7,3	6,4	25,8
5 Turf.mel.( Kv, Km, Ks, Kp),					
standing, m <sup>3</sup> /ha	1,1	4,0	3,3	1,7	10,2
5 Turf.mel.( Kv, Km, Ks, Kp), fallen,					
m³/ha	1,4	7,4	5,0	3,3	17,1
5 Turf.mel.( Kv, Km, Ks, Kp), total					
dead wood, m³/ha	2,6	11,4	8,3	5,0	27,3

Considering all upper mentioned its is clear that "Indicator 2.2.5 The BP has control systems and procedures to verify that residue removal minimizes harm to ecosystems." has to be changed to a LOW RISK.

# Indicator 2.8.1. "The BP has control systems and procedures to verify that appropriate safeguards are put in place to protect the health and safety of forest workers."

After investigation of health and safety protection systems and legislation in place we have found arguments showing that health and safety is well maintained and continues to improve.

Forest harvesting industry during the years of development has reached one of the highest work and safety standards. This has been reached mainly by modernizing and mechanising the forest harvesting. About 20 years ago most of forest harvesting (more than 98%) has been done manually – by chainsaw operators. Nowadays the situation has dramatically improved – more than 80% of forest harvesting is done mechanised – by modern harvesters. These machines and the operational procedures of these machines have the highest work and safety standards. It has to be noted that the percentage of forests harvested by modern harvesters is rapidly growing.

Nevertheless the health and safety standards are well maintained also by manual harvesting. The harvesting companies are hiring experienced and





educated chainsaw operators. There are specialised accredited schools, which educate chainsaw operators. After graduation of this education program person is receiving a licence approving the skills and knowledge. This education program provides the forest harvesting companies with skilled workers and helps maintain health and safety issues.

State is also taking care about health and safety conditions in forestry. There is strong regulatory legislation framework in place, which is regulating companies working in industry. State authorities regularly are controlling the companies. As one of the approvals that system is functioning should be considered official statistic (State Labour Inspectorate of the Republic of Latvia) of accidents in forestry.

	2010	2011	2012	2013
Lethal acidents in				
forestry	6	3	4	0

It clearly shows improvement and positive tendencies.

Additionally we are adding statement from Latvian association of independent timber harvesting companies which confirms the high level of health and safety in forest operations and continuous improvements.

Considering all upper mentioned its is clear that "Indicator 2.8.1. "The BP has control systems and procedures to verify that appropriate safeguards are put in place to protect the health and safety of forest workers." has to be changed to a LOW RISK.

We sincerely hope for beneficial mutual cooperation in future.

Didzis Palejs Chairmen

Latvian biomass association LATbio





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SIA NEPCON

Aspazijas bulvāris 24, Rīga, LV-1050

2015. gada 21. maijs Nr. 1-08/2015

#### STATEMENT

Concerning SBP Risk assessment

Hereby we are confirming that all major forest harvesting companies in Latvia do have solid health and safety procedures in place. Commenting on SBP Risk assessment we are convinced that the Specified risk ("Indicator 2.8.1. The BP has control systems and procedures to verify that appropriate safeguards are put in place to protect the health and safety of forest workers") doesn't reflect the reality. In reality the forest harvesting companies in last 10 years have improved the health and safety conditions a lot. Partly it has been reached thanks to the major shift to far more modern and advanced technologies and partly due to improvement of health and safety standards, procedures. Latvia has solid legislation (compliant with EU requirements and legislation) and competent authorities to control and audit forest harvesting companies. All upper mentioned has lead Latvian forest harvesting industry to high standards and high level of health and safety conditions.

We strongly support position of Latvian biomass association LATbio concerning changing Specified risk ("Indicator 2.8.1. The BP has control systems and procedures to verify that appropriate safeguards are put in place to protect the health and safety of forest workers") to LOW RISK.

Latvian association of independent timber harvesting companies director /Artūrs Bukonts/



LOB-comments.txt

Labdien! Atvainojos par kavēšanos, bet šeit nosūtu Latvijas Ornitoloģijas biedrības komentārus par SBP riska novērtējumu Latvijai.

3. lpp. dotā norāde, ka valsts mežus apsaimnieko LVM ir nepilnīga, jo valsts mežus apsaimnieko vēl vairākas institūcijas.

Vietām ir acīmredzamas problēmas ar tulkojumu, piemēram:

- nav skaidrs, kas ir "biosphere polygons", kas minēti 7. lpp.
- nav saprotams 23. lpp. izteiktais apgalvojums "most important forest areas are designated..." Vai domāts "lielākā daļa svarīgo meža teritoriju ir noteiktas" (tad būtu jābūt "most of the important forest areas are designated...") vai "svarīgākās meža teritorijas ir noteiktas" (tad būtu jābūt "the most important forest areas are designated")?
- 23. lpp. norādīts, ka "aggregations of WKH were designated as biosphere reserves", kamēr Latvijā ir tikai viens biosfēras rezervāts.

Tālāk komentāri par 1. pielikumu, norādot indikatoru numurus:

1.3.1. Indikators prasa, lai biomasas ražotājam būtu kontroles sistēma, lai nodrošinātu atbilstību EUTR prasībām. Konstatējuma sadaļā norādīts, ka šādas sistēmas nav ("the obligation is in a process of fulfilment"), tāpēc nav saprotams zema riska novērtējums šajā punktā.

2.1.1. Apgalvojums, ka "major HCV have been identified", šķiet nepamatots vismaz bez skaidrojuma, kā jāsaprot "major". Piemēram, liela daļa aizsargājamo putnu ligzdošanas vietu nav ne uzkartētas, ne faktiski aizsargātas un regulāri tiek saņemta informācija par šādu ligzdu izpostīsanu. Virknei Putnu direktīvas 1. pielikuma sugu (mežirbe, vakarlēpis, pelēkā dzilna, melnā dzilna u.c.) ligzdošanas vietas netiek reģistrētas mežsaimniecības plānošanā izmantotās datubāzēs un reāli netiek aizsargātas ārpus īpaši aizsargājamām dabas teritorijām.

Problēma ar dabas vērtību reģistrāciju neattiecas tikai uz privātajiem mežiem, bet arī (un ņemot vērā iespējamo dabas vērtību īpatsvaru, ticami, ka lielākā mērā) uz valsts mežiem (uz ko norādīts arī indikatora 2.1.2. sadaļā "Finding"). LVM gan veic aizsargājamo biotopu kartēšanu, bet šo informāciju nesniedz velsts meža dienestam, ne Dabas aizsardzības pārvaldei, līdz ar to šie biotopi faktiski ir neaizsargātī. Turklāt zināmi gadījumi, kad ES nozīmes biotopi "iziet cauri" LVM pārbaudes filtram un tiek konstatēti tikai tad, kad kāda trešā pe pārbaudījusi ciršanai paredzētās platības. Tas liek domāt, ka gadījumos, kad trešā puse neiesaistās, ES nozīmes aizsargājamie biotopi varētu tikt nocirsti.

Šī indikatora aprakstā norādīts arī, ka "relatively small areas of old-growth forests" lielākoties atrodas valsts īpašumā un ir stingrā aizsardzībā. Šeit jānorāda, kas tiek uzskatīts par "old-growth forest", lai būtu iespējams novērtēt šī apgalvojuma patiesumu.

Apgalvojums, ka ārpus īpaši aizsargājamām teritorijām meža atslēgas biotopi sastopami galvenokārt privātos mežos, visticamāk nav patiess. Šeit jānorāda, uz kādiem datiem šis apgalvojums balstās.

Aprakstā sniegta pretrunīga informācija, vienā teikumā apgalvojot, ka "there are no cultural areas directly related to forests and trees", bet jau aiznākošajā teikumā uzsverot, ka "most of the cultural forests are owned by the state".

LOB-comments.txt Kopumā: Augsts risks šajā indikatorā ir ne tikai privātajos, bet arī valsts mežos. Turklāt tas attiecas ne tikai uz meža atslēgas biotopiem (WKH), bet uz dabas vērtībām kopumā (HCV).

2.1.2. Šeit jānorāda, ka būtisks drauds meža putnu populācijām (t.sk., īpaši aizsargājamām sugām) ir mežizstrāde putnu ligzdošanas laikā (sīkāku informāciju sk. pielikumā esošajā informācijas apkopojumā).

Arī šim indikatoram aktuāli komentāri par indikatoru 2.1.1., un arī šajā gadījumā augsts risks ir ne tikai privātajos mežos un ne tikai attiecībā uz meža atslēgas biotopiem.

2.2.1. Vismaz LVM apsaimniekoto mežu gadījumā trūkst ietekmju vērtēšanas. Vides monitoringa pārskats (sk. http://www.lvm.lv/images/lvm/sabiedribai/Vides\_aizsardziba/LVM\_vides\_parskats\_2014\_.pdf) lielākoties sniedz tikai situācijas aprakstu, nesaistot to ar konkrētām darbībām vai ietekmēm. Līdz ar to šī informācija nav praktiski izmantojama turpmākas apsaimniekošanas plānošanā, lai mazinātu iespējamās negatīvās ietekmes. Ŋemot vērā iepriekš minēto, zema riska noteikšana šim indikatoram nav pamatota.

2.2.4. Sk. komentārus par indikatoriem 2.1.1. un 2.1.2. Arī šajā gadījumā situācija atbilst "specified risk".

2.3.1. Šis indikators būtībā prasa tikai to, lai ciršanas apjomi nepārsniegtu pieaugumu, tāpēc nav vajadzības sniegt (nepatiesu) informāciju, ka tas, ka ciršanas apjoms nepārsniedz pieaugumu, nodrošina sociālo un vides vajadzību ņemšanu vērā. Piemēram, kā jau norādīts iepriekš (t.sk. uz to norāda arī paši izvērtējuma autori) liela daļa dabas vērtību nav iekļautas VMD datubāzē, kas tiek izmantota pieļaujamā ciršanas apjoma aprēķīnos. Tātad šīs vērtības var tikt iznīcinātas, arī nodrošinot to, ka ciršanas apjoms atbilst pieļaujamam.

2.9.2. Noslēgumā izteikts šāds apgalvojums: "However, short-term reduction of carbon stock in forest due to aging of forests should be considered, as well as continuous reduction of CO2 removals in protected forests, where implementation of the nature conservation targets will lead to deterioration of growth conditions and reduction of the potential to sequestrate carbon."

Nemot vērā, ka kā izmantotie informācijas avoti norādīti tikai normatīvie akti, nav saprotama šī apgalvojuma izcelsme un tas, uz kādiem datiem tas balstās. Apgalvojums, ka mežu novecošana rada īstermiņa samazinājumu oglekļa uzkrājumā, ir nepatiess un absurds. Ir vispārzināms, ka veci meži ir viena no galvenajām oglekļa krātuvēm (sk. piemēram, http://www.nature.com/nature/journal/v455/n/210/abs/natured07276.html). Tāpat nav saprotams apgalvojums, ka dabas aizsardzības mērķu īstenošana pasliktina mežu augšanas apstākļus.

Šī indikatora izvērtējumā ņemama vērā arī savulaik plašsaziņas līdzekļos izskanējusī informācija, ka var būt jāsamazina ciršanas apjomi, lai nodrošinātu nepieciešamo CO2 piesaisti: http://financenet.tvnet.lv/zinas/456579-latvijai\_pastav\_risks\_ka\_nakotne\_bus\_japerk\_emisiju\_kvotas

Ar cieņu, Dr. biol. Viesturs Ķerus Valdes priekšsēdētājs Latvijas Ornitoloģijas biedrība

Page 2



# Pamatojums mežizstrādes miera perioda noteikšanai putnu ligzdošanas laikā

Latvijas Ornitoloģijas biedrība Sagatavots 2013. g. septembrī

#### **Ievads**

Latvijas Ornitoloģijas biedrība (LOB) aicina no 1. aprīļa līdz 30. jūnijam noteikt mežos miera periodu, kurā nenotiek mežizstrāde un jaunaudžu kopšana. Tālāk sniegts pamatojums miera perioda noteikšanai.

#### Normatīvo aktu prasības

#### Eiropas Savienības normatīvo aktu prasības

Eiropas Parlamenta un Padomes 2009.gada 30.novembra direktīva 2009/147/EK par savvaļas putnu aizsardzību (Putnu direktīva)<sup>1</sup>

Putnu direktīvas 1. pants nosaka: "Šī direktīva attiecas uz visu tādu savvaļas putnu sugu aizsardzību, kas sastopamas to dalībvalstu Eiropas teritorijā, uz kurām attiecas Līgums."

Direktīvas 5. pants nosaka, ka dalībvalstīm jāveic nepieciešamie pasākumi, lai izveidotu vispārēju aizsardzības sistēmu visām 1. pantā minētajām putnu sugām, "jo īpaši aizliedzot:

b) apzināti iznīcināt vai bojāt putnu ligzdas un olas vai pārvietot to ligzdas;

 d) apzināti traucēt putnus, jo īpaši vairošanās un ligzdošanas laikā, ja šādi traucējumi būtiski skar šīs direktīvas mērķus;"

Direktīvas 9. panta 1. punkts nosaka gadījumus, kuros ir pieļaujamas atkāpes no 5. panta prasībām:

- "1. Ja nevar rast citu pieņemamu risinājumu, dalībvalstis var atkāpties no 5. līdz 8. panta noteikumiem šādu iemeslu dēļ:
- a) sabiedrības veselības aizsardzības un drošības interesēs,
- lidojumu drošības interesēs,
- lai nepieļautu nopietnu kaitējumu kultūraugiem, lauksaimniecības dzīvniekiem, mežiem, zvejniecībai un ūdeņiem,
- lai aizsargātu floru un faunu;
- b) pētniecības un mācību nolūkā, veicot populācijas atjaunošanu, sugu reintrodukciju un šim nolūkam nepieciešamo pavairošanu;
- c) lai stingri kontrolētos apstākļos un izlases veidā atļautu nelielā skaitā sagūstīt, turēt vai citādi saprātīgi izmantot dažus putnus."

http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2010:020:0007:01:LV:HTML



#### Eiropas Savienības Tiesas spriedumi

Vienīgā neskaidrība Putnu direktīvas 5. panta attiecināšanā uz mežizstrādi putnu ligzdošanas laikā ir, vai var uzskatīt, ka, veicot mežizstrādi, putnu ligzdas tiek apzināti iznīcinātas un putni apzināti traucēti. Šaubas varētu radīt tas, ka ligzdu iznīcināšana un putnu traucēšana nav mežizstrādes mērķis. Mums nav zināmi gadījumi, kad ES Tiesa būtu interpretējusi šo normu, bet ir zināmi spriedumi par līdzīgu normu Eiropas Padomes 1992.gada 21.maija direktīvas 92/43/EEK par dabisko dzīvotņu, savvaļas faunas un floras aizsardzību² 12. pantā, kas aizliedz direktīvas IV pielikuma a) daļā uzskaitīto sugu "apzinātu gūstīšanu vai nonāvēšanu", "apzinātu traucēšanu" un "apzinātu postīšanu vai olu vākšanu".

Lieta C-221/04 Eiropas Komisija pret Spāniju: "Lai būtu īstenojies Direktīvas 12. panta 1. punkta a) apakšpunktā paredzētais nosacījums par apzināto raksturu, ir jāpierāda, ka akta darbības veicējs ir vēlējies aizsargātās dzīvnieku sugas īpatņa sagūstīšanu vai nonāvēšanu vai vismaz **ir pieļāvis šādas sagūstīšanas vai nonāvēšanas iespējamību.**"

Lieta C-6/04 Eiropas Komisija pret Apvienoto Karalisti (ģenerāladvokātes Julianas Kokotes secinājumi): "Var palikt neizlemts, kā interpretējams jēdziens "tīši", kas pretēji 12. panta 1. punkta d) apakšpunktam šeit ir izmantots. No sprieduma lietā par jūras bruņurupuci *Caretta caretta*, šķiet, ka šis jēdziens interpretējams kā **apzināta seku pieļaušana**."<sup>4</sup>

#### Latvijas normatīvo aktu prasības

Latvijas likumdošanā Putnu direktīvas prasības pārnestas gk. ar Sugu un biotopu aizsardzības likumu<sup>5</sup>. Likuma 11. pants nosaka aizliegtās darbības ar īpaši aizsargājamo sugu dzīvniekiem, to skaitā putniem. Starp aizliegtajām darbībām ir arī "2) apzināta traucēšana (īpaši vairošanās, mazuļu augšanas, spalvmešanas, ziemas guļas un migrācijas laikā) un dzīvotņu postīšana" un "3) apzināta putnu ligzdu un olu iznīcināšana vai bojāšana, ligzdu pārvietošana, putnu olu lasīšana un iegūšana arī tad, ja tās ir tukšas".

Putnu direktīvas 1. pielikumā esošais īpaši aizsargājamo putnu sugu saraksts Latvijas likumdošanā pārnests ar MK 2007. gada 27. marta noteikumiem Nr. 211 "Noteikumi par putnu sugu sarakstu, kurām piemēro īpašus dzīvotņu aizsardzības pasākumus, lai nodrošinātu sugu izdzīvošanu un vairošanos izplatības areālā".

http://curia.europa.eu/juris/document/document.jsf?text=&docid=58359&pageIndex=0&doclang=LV &mode=Ist&dir=&occ=first&part=1&cid=3833882

2

<sup>&</sup>lt;sup>2</sup> http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:31992L0043:LV:HTML

http://curia.europa.eu/juris/document/document.jsf?text=&docid=56981&pageIndex=0&doclang=lv &mode=Ist&dir=&occ=first&part=1&cid=3833676

<sup>5</sup> http://likumi.lv/doc.php?id=3941

http://likumi.lv/doc.php?id=155227



#### Esošie sezonālie ierobežojumi mežsaimnieciskajai darbībai

MK 18.12.2012. noteiktumi Nr. 936 "Dabas aizsardzības noteikumi meža apsaimniekošanā".

- no 1. aprīļa līdz 30. jūnijam visos mežos aizliegta līdz 10 gadu vecu priežu un lapu koku un līdz 20 gadu vecu egļu mežaudžu kopšana, izņemot jaunaudzes, kur skuju koku vidējais augstums nepārsniedz 0,7 metrus, bet lapu koku vidējais augstums – vienu metru;
- no 1. aprīļa līdz 30. jūnijam ezeru un purvu salās, meža puduros, ūdensteču un ūdenstilpju palienēs, bioloģiski vērtīgās mežaudzēs un aizsargjoslās ap purviem neveic koku ciršanu, augsnes sagatavošanu un meža atjaunošanu ar motorizētu tehniku;
- no 15. aprīļa līdz 30. jūnijam aizliegta galvenā cirte pilsētas mežos;
- no 1. aprīļa līdz 30. septembrim aizliegta galvenā cirte Baltijas jūras un Rīgas jūras līča piekrastes ierobežotas saimnieciskās darbības joslā.

MK 16.03.2010. noteikumi Nr. 264 "Īpaši aizsargājamo dabas teritoriju vispārējie aizsardzības un izmantošanas noteikumi"<sup>8</sup>:

- Dabas liegumos aizliegts veikt mežsaimniecisko darbību no 15. marta līdz 31. jūlijam, izņemot meža ugunsdrošības un ugunsdzēsības pasākumus un bīstamo koku ciršanu un novākšanu;
- Dabas parkos un aizsargājamo ainavu apvidos aizliegts veikt mežsaimniecisko darbību no 15. marta līdz 31. jūlijam, izņemot meža ugunsdrošības un ugunsdzēsības pasākumus, bīstamo koku ciršanu un novākšanu, meža atjaunošanu ar rokas darbarīkiem bez motora, jaunaudžu kopšanu, kur vidējais augstums skuju kokiem ir līdz 0,7 metriem, bet lapu kokiem – līdz vienam metram;

MK 18.12.2012. noteikumi Nr. 940 "Noteikumi par mikroliegumu izveidošanas un apsaimniekošanas kārtību, to aizsardzību, kā arī mikroliegumu un to buferzonu noteikšanu"<sup>9</sup>:

- Buferzonās ap medņu riestu mikroliegumiem aizliegts veikt mežsaimniecisko darbību no 1. marta līdz 31. jūlijam, izņemot ugunsgrēku dzēšanu un meža atjaunošanu, ko veic, izmantojot tikai roku darbu;
- Mikrolieguma buferzonā ir aizliegtas visu veidu cirtes, kokmateriālu pievešana un augsnes mehanizēta sagatavošana šādos laikposmos:
  - ap melnā stārķa, melnās klijas, sarkanās klijas, zivju ērgļa, čūskērgļa, vidējā ērgļa, mazā ērgļa, lielā piekūna, ūpja, vistu vanaga, zaļās vārnas un meža baloža mikroliegumiem – no 1. marta līdz 31. jūlijam;
  - ap jūras ērgļa un klinšu ērgļa mikroliegumiem no 1. februāra līdz 30. oktobrim.
- Mazā ērgļa aizsardzībai izveidotajos mikroliegumos ir atļauta kaitēkļu bojāto egļu izciršana pēc Valsts meža dienesta sanitārā atzinuma, kā arī sauso vai kritušo koku izvākšana 10 kubikmetru apjomā gada laikā īpašuma robežās no 1. oktobra līdz 31. martam.

http://likumi.lv/doc.php?id=253758

<sup>8</sup> http://likumi.lv/doc.php?id=207283

http://likumi.lv/doc.php?id=253746



#### Dabas aizsardzības aspekti

#### Meža putnu aizsardzības un apdraudētības stāvoklis

Latvijā ligzdo 103 putnu sugas, kam vismaz daļai populācijas ligzdošanas sezonas laikā nepieciešams mežs (turpmāk tekstā — meža sugas). No šīm sugām 68 (66%) nav paredzēta nekāda juridiskā aizsardzība, izņemot iepriekš minēto Putnu direktīvas prasību aizsargāt visas dabiski sastopamās putnu sugas, bet no juridiski aizsargātajām tikai 19 var veidot mikroliegumus. Vēl astoņu sugu aizsardzībai izveidotas īpaši aizsargājamās dabas teritorijas, taču tās atkarībā no putna sugas ietver vien 0,4–25% populācijas 10. Astoņām formāli juridiski aizsargātajām sugām specifiski dzīvotņu aizsardzības pasākumi netiek nodrošināti. Protams, daļa šo sugu populāciju ligzdo citu sugu aizsardzībai izveidotās īpaši aizsargājamās dabas teritorijās, mikroliegumos u.tml. vietās, kur netiek veikta mežizstrāde putnu ligzdošanas laikā.

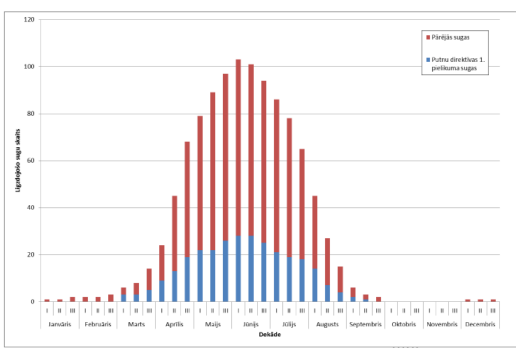
28 no meža putnu sugām ir tādas, kam saskaņā ar MK 2007. gada 27. marta noteikumiem Nr. 211 jānodrošina īpaši dzīvotņu aizsardzības pasākumi. Tās visas, izņemot vienu, ir arī Latvijas īpaši aizsargājamo sugu sarakstā, bet trim no tām netiek veidoti ne mikroliegumi, ne īpaši aizsargājamās dabas teritorijas.

22 (21%) meža putnu sugu ir apdraudēta, no tām septiņām nav nekādas juridiskās aizsardzības un arī divām no formāli aizsargātajām sugām netiek veidoti ne mikroliegumi, ne īpaši aizsargājamās dabas teritorijas.

<sup>&</sup>lt;sup>10</sup> Račinskis E. 2004. Eiropas Savienības nozīmes putniem nozīmīgās vietas Latvijā. Rīga: LOB.



#### Ligzdu izpostīšana



1. attēls. Ligzdojošo meža putnu sugu skaits sadalījumā pa dekādēm. 111213

Meža putnu ligzdošanas sezona Latvijā ir no decembra sākuma līdz septembra beigām. Putnu direktīvas 1. pielikumā iekļautās sugas (atbilstoši Latvijas likumdošanai – sugas, kurām piemēro īpašus dzīvotņu aizsardzības pasākumus) ligzdo laikā no marta sākuma līdz septembra vidum (1. attēls).

Jaunākie aprēķini liecina, ka AS "Latvijas valsts meži" apsaimniekotajos mežos vien ik gadu laikā no 1. aprīļa līdz 30. jūnijam mežizstrādes dēļ iet bojā vismaz 50,9 tūkstoši putnu ligzdu.

#### Aprēķina metodika

Putnu blīvums iegūts no Latvijas ligzdojošo putnu uzskaišu datiem. Atbilstoši metodikai<sup>14</sup> putnu uzskaites tiek veiktas četras reizes sezonā — marta beigās, aprīļa beigās, maija vidū un jūnija sākumā. Putni tiek uzskaitīti trīs joslās — līdz 25 m, 25—100 m un vairāk nekā 100 m uz abām pusēm no transekta.

Meža putnu blīvuma aprēķināšanai atlasīti tie uzskaišu maršrutu posmi, kuru apkārtnē (100 m zonā uz abām pusēm no maršruta) vismaz 95% no platības aizņēma mežs.

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<sup>&</sup>lt;sup>11</sup> LOB 1998. Latvijas lauku putni. Rīga.

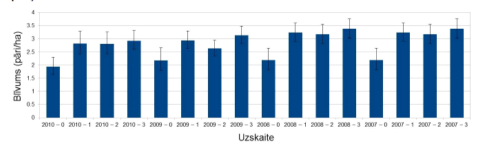
<sup>&</sup>lt;sup>12</sup> LOB 1999. Latvijas ūdeņu putni. Rīga.

<sup>&</sup>lt;sup>13</sup> LOB 2002. Latvijas meža putni. 2. izdevums. Rīga.

<sup>&</sup>lt;sup>14</sup> Auniņš A. 2009. Latvijas ligzdojošo putnu monitorings. Uzskaišu metodika. Rīga: Latvijas Ornitoloģijas biedrība.



Rēķinot blīvumu, izmantota attālumu novērtēšanas (distance sampling) metode<sup>1516</sup>, izmantojot Distance 6.0 Release 2 programmatūru<sup>17</sup>. Putnu blīvums rēķināts atsevišķi katram gadam un katrai uzskaites reizei (2. attēls). Iegūtais rezultāts rāda uzskaitīto putnu blīvumu attiecīgajā uzskaitē, tomēr patiesais blīvums varētu būt augstāks. Metode pieņem, ka maršrutam tuvākajā joslā (līdz 25 m no maršruta) konstatēšanas varbūtība ir 100%, tomēr šis nosacījums visbiežāk neizpildās un ne visi uzskaišu maršrutam tuvākajā joslā sastopamie putni uzskaitē tiek konstatēti<sup>18</sup>. Konstatēšanas varbūtība sugām variē no mazāk nekā 20% mizložņām līdz apmēram 80% žubītei, atkarībā no uzskaites sezonālā laika. Tādēļ ar diezgan lielu pārliecību var apgalvot, ka ligzdojošo putnu patiesais blīvums ir vismaz divas reizes augstāks nekā šobrīd aprēķinātais.



 attēls. Putnu blīvums Latvijas ligzdojošo putnu uzskaišu maršrutu posmos, kam vismaz 95% iet caur mežu.

Lai aprēķinātu izpostīto ligzdu skaitu, izvēlēts 2010. gads (uz aprēķina veikšanas brīdi pēdējais gads, par kuru apkopoti uzskaišu rezultāti) un tā 2. uzskaite ("vidējā" periodam, kurā tiek aicināts noteikt miera periodu). Šajā uzskaitē konstatētais putnu blīvums ir 2,8 pāri/ha.

Dati par mežizstrādes apjomiem aprīlī—jūnijā iegūti no Zemkopības ministrijas vēstules Latvijas Ornitoloģijas biedrībai (20.09.2012. Nr. 3.2-3/3378/2012), kurā minēts, ka AS "Latvijas valsts meži" ik gadu laika posmā no 1. aprīļa līdz 30. jūnijam veic mežizstrādi vidēji 9576 ha platībā un ka 2012. g. jaunaudžu kopšana minētajā periodā notikusi 8600 ha platībā.

Pieņemts, ka platībā, kurā no 1. aprīļa līdz 30. jūnijam veikta mežizstrāde vai jaunaudžu kopšana, gājušas bojā visas putnu ligzdas, tāpēc bojāgājušo ligzdu skaits rēķināts pēc šādas formulas: (9576 + 8600) X 2,8 = 50892,8

Apsvērumi par labu tam, ka faktiski izpostīto ligzdu skaits varētu būt mazāks:

Nav zināms, vai 100% uzskaitēs konstatēto putnu arī uzbūvē ligzdas.

6

<sup>&</sup>lt;sup>15</sup> Buckland S.T., Andreson D.R., Burnham K.P., Laake J.L., Borchers D.L., Thomas L. 2001. Introduction to Distance Sampling. Oxford: Oxford University Press.

<sup>&</sup>lt;sup>16</sup> Buckland S.T., Andreson D.R., Burnham K.P., Laake J.L., Borchers D.L., Thomas L. (eds) 2004. Advanced Distance Sampling. Oxford University Press.

<sup>&</sup>lt;sup>17</sup> Thomas L., Buckland S.T., Rexstad E.A., Laake J.L., Strindberg S., Hedley S.L., Bishop J.R.B., Marques T.A., Burnham K.P. 2010. Distance software: design and analysis of distance sampling surveys for estimating population size. – Journal of Applied Ecology, 47: 5-14. DOI: 10.1111/j.1365-2664.2009.01737.x

<sup>&</sup>lt;sup>18</sup> Royle J.A., Dawson D.K., Bates S. 2004. Modeling abundance effects in distance sampling. – Ecology, 85: 1591-1597



 Iespējams, ka gadījumos, kad netiek veikta kailcirte, neiet bojā 100% ligzdu, kas atrodas teritorijā, kurā tiek veikta mežizstrāde vai jaunaudžu kopšana.

Apsvērumi par labu tam, ka faktiski izpostīto ligzdu skaits varētu būt lielāks:

- Aprēķins attiecas tikai uz ierosināto miera periodu (aprīlis—jūnijs), nevis visu sezonu, kad mežos sastopamas apdzīvotas putnu ligzdas.
- Aprēķins balstās tikai uz vienu no četrām uzskaitēm. Lai gan daļa konstatēto putnu starp uzskaitēm pārklājas, kopējais maršrutā sastopamo putnu skaits ir lielāks nekā jebkurā atsevišķā uzskaitē.
- Aprēķinā pieņemts, ka putnu konstatēšanas varbūtība maršrutam tuvākajā joslā ir 100%, lai gan zināms, ka arī šajā joslā visi putni netiek konstatēti.

Papildus iepriekš minētajiem apsvērumiem jāņem vērā, ka aprēķins attiecas tikai uz AS "Latvijas valsts meži" apsaimniekotajiem mežiem. Lai gan varētu gaidīt, ka laikā no 1. aprīļa līdz 30. jūnijam mežizstrāde pārējos mežos notiek mazākā apjomā nekā AS "Latvijas valsts meži" apsaimniekotajos mežos, ir skaidrs, ka Latvijā kopumā mežizstrādē bojāgājušo putnu ligzdu skaits ir būtiski lielāks nekā aprēķinātie 50,9 tūkstoši.

#### **Traucējums**

Pētījumi par mežsaimnieciskās darbības traucējumu ietekmi uz putniem Latvijā veikti tikai par vienu sugu — melno stārķi<sup>19</sup>. Konstatēts, ka šai sugai neproduktīvu ligzdošanas sezonu var izraisīt gan neliels traucējums ligzdas tuvumā, gan intensīvs traucējums tālāk. Gados, kad traucējumu nav, sekmīgas ligzdošanas varbūtība ir 0,718, bet gados ar traucējumiem tā samazinās līdz 0,184. Laika gaitā mežsaimnieciskās darbības ietekme uz stārķu ligzdošanu ir būtiski palielinājusies.

Melnais stārķis ir vienīgā putnu suga, kas šādā aspektā Latvijā īpaši pētīta, taču zināms, ka mežsaimniecības radītais traucējums negatīvi ietekmē arī citas īpaši aizsargājamās putnu sugas, piemēram, mazo ērgli<sup>20</sup>, jūras ērgli<sup>21</sup>, rubeni<sup>22</sup>. Zināms arī, ka troksnis traucē medņu riesta norisi<sup>23</sup>.

#### Citas ietekmes

Līdzīgi pētījumi Latvijā nav veikti (nav zināmi), bet Igaunijā izstrādātajā materiālā<sup>24</sup> norādīts vēl uz šādām pavasara-vasaras mežizstrādes negatīvajām ietekmēm:

- augsnes veidošanās palēnināšanās vai apstāšanās;
- augsnes mitruma režīma pārmaiņas un erozija;
- koku barošanās apstākļu pasliktināšanās;

<sup>&</sup>lt;sup>19</sup> Strazds M. 2011. Melnā stārķa saglabāšanas ekoloģija Latvijā. Disertācija. Rīga: Latvijas Universitāte.

Meyburg B.-U., Haraszthy L., Strazds M., Schäffer N. 1997. European Union Species Action Plan for Lesser Spotted Eagle (Aquila pomarina)

Helander B., Stjernberg T. 2002. Action Plan for the conservation of White-tailed Sea Eagle (Haliaeetus albicilla). BirdLife International.

<sup>&</sup>lt;sup>22</sup> Liepa V., Račinskis E., Kalvāns A., Hofmanis H. 2003. Rubeņu *Tetrao tetrix* aizsardzības plāns Latvijā. Latvijas Ornitoloģijas biedrība.

<sup>&</sup>lt;sup>23</sup> Hofmanis H., Strazds M. 2004. Medņa *Tetrao urogallus* L. aizsardzības plāns Latvijā. Rīga: Latvijas Ornitoloģijas biedrība.

<sup>&</sup>lt;sup>24</sup> Lõhmus A., Eesti Ornitoloogiaühingu linnukaitsekomisjon 1999. Eesti metsalinnustiku kaitse. Tartu.



- sēņu ražas samazināšanās;
- zemsedzes augu bojāšana;
- saglabāto koku bojāšana un tai sekojoša masveida bojāeja;
- patogēnu labāka izplatīšanās.

#### Sabiedrības viedoklis

## "Latvijas Fakti" veiktā aptauja<sup>25</sup>

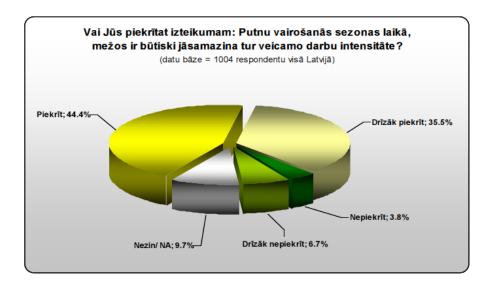
Pēc Latvijas Ornitoloģijas biedrības pasūtījuma 2008. gadā "Latvijas Fakti" veica iedzīvotāju aptauju, lai noskaidrotu sabiedrības attieksmi pret mežsaimniecisko darbību putnu ligzdošanas laikā.

Aptaujā pēc stratificētās nejaušības principa tika iekļauti 1004 Latvijas Republikas pastāvīgie iedzīvotāji vecumā no 15 līdz 74 gadiem. Aptauja tika veikta izmantojot tiešās (personīgās) intervēšanas metodi respondentu dzīves vietās.

#### Aptaujas jautājums:

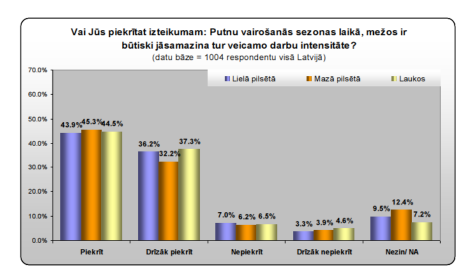
- "Es nolasīšu izteikumu, un Jūs, lūdzu, pasakiet man, vai Jūs tam piekrītat, drīzāk piekrītat, drīzāk nepiekrītat vai nepiekrītat?
  - Putnu vairošanās sezonas laikā no aprīļa sākuma līdz Jāņiem mežos ir būtiski jāsamazina tur veicamo darbu intensitāte, atļaujot veikt tikai to, ko citā laikā nevar darīt."

Aptaujas rezultāti parādīja, ka iepriekš minētajam apgalvojumam piekrīt vai drīzāk piekrīt 79,9% Latvijas iedzīvotāju.



<sup>&</sup>lt;sup>25</sup> Attieksme pret mežos veicamo darbu intensitāti putnu vairošanās sezonas laikā. Sabiedriskās domas aptauja. "Latvijas Fakti". 2008. gada septembris.





#### LOB veiktā aptauja

Ņemot vērā to, ka LOB veiktā aptauja tika īstenota caur LOB interneta lapu, tās rezultātus nevar uzskatīt par reprezentatīviem Latvijai kopumā (var pieņemt, ka vairākums LOB interneta lapas apmeklētāju ir ar noslieci par labu dabas aizsardzībai), tomēr daļa no iegūtajiem rezultātiem ir atzīmēšanas vērti.

Aptaujā piedalījās 435 respondenti, no kuriem 115 (26,4%) bija meža īpašnieki (tātad to īpatsvars bija lielāks nekā Latvijā kopumā). 130 (29,9%) respondentu bija norādījuši, ka to ienākumi ir atkarīgi no meža.

Kopumā mežizstrādes pārtraukuma putnu ligzdošanas laikā atbalstu pauda 84% respondentu. Meža īpašnieku un iedzīvotāju, kuru ienākumi ir atkarīgi no meža, atbalsts bija mazāks, tomēr arī šajos gadījumos mežizstrādes pārtraukumu atbalstīja absolūtais vairākums, attiecīgi 77% un 80,8%.

#### Petīcija

Laikā no 2012. gada 14. maija līdz 31. jūlijam interneta lapā <a href="www.necertpavasari.lv">www.necertpavasari.lv</a> 3159 cilvēki, no kuriem vairāk nekā 90% bija Latvijas iedzīvotāji vai ārzemju latvieši parakstīja aicinājumu ministru prezidentam Valdim Dombrovskim putnu vairošanās sezonu laikā no 1. aprīļa līdz 30. jūnijam noteikt par kluso periodu, kura laikā nenotiek meža ciršana un netiek veikta jaunaudžu kopšana.

#### Galvenie secinājumi

 Putnu ligzdu postīšana (precīzāk – šādas postīšanas pieļaušana meža apsaimniekošanu regulējošajos normatīvajos aktos) ir neatbilstoša Putnu direktīvai neatkarīgi no izpostīto ligzdu skaita un to izpostīšanas ietekmes uz populāciju būtiskuma.



- 2. Putnu ligzdu postīšanu var uzskatīt par apzinātu arī tad, ja tā nav mežizstrādes mērķis, bet mežizstrādes veicējs apzinās, ka tā darbības rezultātā putnu ligzdas tiek izpostītas.
- Mežizstrāde, neatkarīgi no tās ekonomiskās nozīmes, nav iemesls, kura dēļ iespējama atkāpe no Putnu direktīvas prasībām.
- 4. Putnu direktīvas prasības Latvijā pārņemtas ar Sugu un biotopu aizsardzības likumu, un spēkā esošie normatīvie akti jau nosaka vairākus sezonālus ierobežojumus mežizstrādei un jaunaudžu kopšanai, tomēr netiek nodrošināta Putnu direktīvā prasītā "vispārējā aizsardzības sistēma" visu dabiski savvaļā sastopamo putnu sugu aizsardzībai.
- Katru gadu laikā no 1. aprīļa līdz 30. jūnijam AS "Latvijas valsts meži" apsaimniekotajos mežos vien mežizstrādes un jaunaudžu kopšanas dēļ iet bojā vismaz 50,9 tūkstoši putnu ligzdu. Ticami, ka kopējais mežsaimnieciskās darbības izpostīto ligzdu skaits ir būtiski lielāks.
- 6. Mežsaimnieciskās darbības dēļ iet bojā arī īpaši aizsargājamu un apdraudētu putnu sugu ligzdas, jo tikai nelielai daļai šo sugu populāciju ir nodrošināta praktiska aizsardzība.
- Mežsaimnieciskās darbības traucējums būtiski negatīvi ietekmē melnā stārķa populāciju. Ticama ir negatīva ietekme arī uz citām īpaši aizsargājamām putnu sugām.
- 8. Latvijas iedzīvotāju vairākums atbalsta miera perioda noteikšanu putnu ligzdošanas laikā. Mežizstrādes ierobežojumus atbalsta arī daļa meža īpašnieku un iedzīvotāju, kuru ienākumi ir atkarīgi no meža.





#### Dabas aizsardzības pārvalde

Baznīcas iela 7, Sigulda, LV-2150, tālr. 67509545, fakss 67509544, e-pasts daba@daba.gov.lv

Siguldā

08.06.2015. Nr.1.6./251/2015-N-E Uz 05.05.2015. Nr. b/n NEPCon G.Astras iela 8b, Rīga, LV-1082 e-pasts: latvia@nepcon.net

Par "SBP Risk Assessment for Latvia"

Dabas aizsardzības pārvalde (turpmāk – Pārvalde) ir saņēmusi un izskatījusi ziņojumu "SBP Risk Assessment for Latvia" (turpmāk – Ziņojums) un sniedz sekojošus komentārus:

- 1. Ziņojuma 7.lpp. norādīts:
- a) "2.1.1 The BP has control systems and procedures for verifying that forests and other areas with high conservation values are identified and mapped.
- ...There are plans in coming years to carry out full Woodland Key Habitat and European Forest Habitat inventory in all forests in the country. Active survey and identification of Woodland key habitats take place in state forests and FSC certified private forests, which follow requirements of FSC Principle 9."

Attiecībā uz šo rindkopu un visā pārējā Ziņojumā aicinām izmantot precīzu terminoloģiju. "Woodland Key Habitat" inventarizācija ir notikusi 2000.gadu sākumā, bet šobrīd tiek veikta un nākotnē plānota Eiropas Savienības (turpmāk — ES) nozīmes īpaši aizsargājamo biotopu inventarizācija. ES nozīmes īpaši aizsargājamie biotopi sevī ietver arī dabiskos meža biotopus. Lūdzam visā Ziņojuma tekstā lietot terminu "EU protected habitats".

b) "Taking into account the aforementioned information it must be concluded that there is a significant damage in WKH located in private forests and it is proposed to assign..."

Ziņojumā nepieciešams papildus izvērtēt, vai ir mehānisms un sistēma (ne tikai valsts iestāžu jomā), lai novērtētu, vai privātajos mežos tiek pievērsta pietiekoša uzmanība ES nozīmes īpaši aizsargājamo biotopu aizsardzībai un biomasa tiek iegūta atbilstoši prasībām.

c) "2.1.2 The BP has control systems and procedures to verify that potential threats of forest management activities to the HCVs are identified and safeguards are implemented to protect them. Representative samples of natural forest habitats and valuable ecosystems in Latvia are surveyed, identified and protected under the Habitats directive (Council Directive 92/43/EEC on the Conservation of natural habitats and of wild fauna and flora) and designated as Natura 2000 sites. Close to natural forest parcels with high biodiversity are identified as Woodland key habitats (WKH). Aggregations of WKH were designated as biosphere polygons at national level or as Natura 2000 sites in EU level."

Minētajā apgalvojumā nepieciešams vairāk atspoguļot situāciju Latvijā, jo konkrētā redakcija vairāk raksturo situāciju Lietuvā. Latvijā īpaši aizsargājamos biotopus iekļauj Natura 2000 teritorijās vai mikroliegumos, ne visi meža masīvi atrodas valsts aizsardzībā.



d) "specified risk for this criterion in relation to protection of Woodland Key Habitats in private forests against negative impacts of forest activities...'

Aicinām šo tēzi papildināt ar atsauci arī uz valsts īpašumā esošiem mežiem.

e) "The proposed controlled measures include the possibility for the BP to use any available information resources in order to check that the coming material is not from WKH. In order to accept the wood, the client could ask the supplier for additional information or implementation of certain measures, ..."

Lūdzam sīkāk aprakstīt, kādi pasākumi nākotnē ļaus izmantot iespēju pārliecināties par to, ka resursi netiek iegūti no īpaši aizsargājama biotopa.

#### 2. Zinojuma 10. un 23.lpp. norādīts:

- a) "All timber is sold together with copy of felling permit. There is requirement to include reference to timber origin/loading place and reference to felling permit Nr. Location of felling area – plot is provided in the felling permit and thus it is possible to check if the timber is not from sites protected species habitants. Checking if the timber is not originated from conservation area can be done for instance via the online register "Ozols" at Nature Protection Board (Dabas aizsardzības pārvalde) (general information, free of charge http://ozols.daba.gov.lv/pub/Life/). Registered users can access detailed information on place of forest origin down to sub-compartment level.' Norādam, ka atbilstoši spēkā esošo normatīvo aktu prasībām šādiem mērķiem nav paredzēts piešķirt reģistrēta lietotāja pieeju dabas datu pārvaldības sistēmai "Ozols", kā arī līdz šim šādas pieejas nav prasītas un piešķirtas. Attiecīgi jāpārvērtē informācijas ieguve un riska pakāpe.
- b) "HCV 2 large woodland territories: UNESCO world heritage sites, Ramsar sites, forests in strict nature reserves, biosphere reserves, reserves of national or regional parks.'

Lūdzam precizēt aprakstu atbilstoši situācijai Latvijā.

- c) "Other important for biodiversity large areas include valuable forests in national parks, landscape protection areas and biosphere reserve. All of them are managed under nature management plans that contain provisions related to forest management. Currently there is no evidence, that remaining important large scale forests are impacted by forestry practices. Majority of important landscape level ecosystems are designated as nature conservation areas in national level."
- Lūdzam precizēt atbilstoši esošajai situācijai Latvijā, izvērtējot mežsaimnieciskās darbības ierobežojumus attiecīgās kategorijas īpaši aizsargājamās dabas teritorijās.
- d) "Currently in Latvia there are no virgin forests, remaining relatively small areas of old-grow forests belong mostly to the state and are under strict protection included in the strict reserves or strict reserve zones of regional parks. Representative samples of natural forest habitats and valuable ecosystems are surveyed in state forests, identified and protected under Habitats directive (Council Directive 92/43/EEC on the Conservation of natural habitats and of wild fauna and flora) and designated as Natura 2000 sites".

Minētais apraksts raksturīgs situācijai Lietuvā, lūdzam precizēt atbilstoši situācijai Latvijā.



e) "All Natura 2000 sites overlap with national protected areas and are protected on both national and international level. Semi-natural forest parcels with high biodiversity are identified as Woodland key habitats (WKH). Aggregations of WKH were designated as biosphere reserves in national level or as Natura 2000 sites in EU level."

Minētais apraksts raksturīgs situācijai Lietuvā, lūdzam precizēt atbilstoši situācijai Latvijā.

f) "However, there are areas of WKH that are outside protected areas, particularly in private forests. Most of old growth forests in Latvia belong to the state and are under strict protection. No cases of timber logging in such territories were registered." Ja "old growth forests" jēdziens nozīmē to pašu kas "WKH", tad Latvijā normatīvie akti šādas vietas ārpus īpaši aizsargājamām dabas teritorijām un mikroliegumiem faktiski neaizsargā, un "WKH" reģistrs kā tāds nav pieejams, kā arī nav veikts pilnīgs īpaši aizsargājamo biotopu kartējums valsts līmenī. Līdz ar to nevar pārliecināties, vai šādās teritorijās nenotiek mežizstrāde.

#### 3. Ziņojuma 24.lpp. norādīts:

a) "According to current regulation forests areas belonging to Natura 2000 sites should be managed by both forest management and (or) nature management plans. In present not all Natura 2000 sites have nature management plans therefore majority are managed only by general nature protection legislation or subsequently - forest management plans. Majority of WKHs have certain level of protection either by falling inside Natura 2000 territory, or are voluntarily protected by certified forest managers. However, significant areas of WHK, particularly those located within private forests do not have any protection status and there is a high risk of elimination of WKHs in private owned forests. Given above considerations the risk level for this subcategory is considered specified risk."

Ja vien īpaši aizsargājamās dabas teritorijas vispārējie vai individuālie aizsardzības un izmantošanas noteikumi nenosaka konkrētas aizliegtās darbības attiecīgajā funkcionālajā zonā, netiek ierobežota ciršana īpaši aizsargājamos biotopos. Lūdzam ņemt vērā un jau analīzes sākumā norādīt, ka Latvijā stingri tiek aizsargāti tikai tie īpaši aizsargājamie biotopi (kas var ietvert/pārklāties ar WKH), kam ir izveidoti mikroliegumi (27.lpp. minēts, ka "Requirements to protect woodland key habitats are not envisaged by current forestry and environmental legislation."). Papildus norādām, ka meža apsaimniekošanas plāni šobrīd juridiski saistoši ir tikai Gaujas nacionālajā parkā un Ķemeru nacionālajā parkā.

b) "HCV6. Forest and parks in or around objects of cultural heritage, ... However, in Latvia there are no cultural areas directly related to the forests and trees. Some forests are inside cities, manor parks, urban forests, forests of the important historical sites."

Pretrunīgi apgalvojumi. Latvijā ir liels skaits muižu parku, senāk veidotu dendroloģisku stādījumu, kas šobrīd neapsaimniekošanas dēļ kļuvuši par mežiem. Vienīgi šāda informācija nav apkopota.

#### 4. Ziņojuma 35.lpp. norādīts:

"2.2.4 The BP has control systems and procedures to ensure that biodiversity is protected (CPET S5b).

Harvesting is permitted depending on the management and protection regime of particular forest territory. ..."

Indikatora apraksts pilnībā neatbilst indikatora nosaukumam. Līdzīgi lūdzam izvērtēt arī 2.2.5, 2.2.6, 2.4.1. punktos minēto.



5. Papildus aicinām izvērtēt risku, vai notiek nepieciešamā informācijas apmaiņa par dabas vērtībām starp valsts un privāto mežu apsaimniekotājiem un valsts iestādēm (Valsts meža dienestu, Dabas aizsardzības pārvaldi, AS "Latvijas Valsts meži").

Ar cieņu Generāldirektore

S.Bērziņa

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Dokuments ir parakstīts ar drošu elektronisko parakstu un satur laika zīmogu



1.3.1. The Bio mass Producer has control systems and procedures to ensure that feed stock is in compliance with EUTR legality requirements.

"Implementation of the EU Timber Regulation (EUTR) started in January 2014ocoursed relatively roces by. Through the Regulation, the Competent Authority (CA) is—in this case the State Forest Service, Ministry of Agriculture—has been decignated at required. The CA has developed its risk assessment and control system, as well as has worked on awareness building with in the industry. In August 2014, its tarted checks on operators.

In Latvia. So for no detailed in struction sor advices have been provided by the Company at a LAuthority. Inspections and controls of wood sector companies have not yet started. According to information from the Competent Authority, inspections and control of companies is envisaged commencing in 2015. LThe risk of illegal tropical wooden tering the EU market through Latvia due to a lack of control of dued illigence procedures is low because of scale, i.e. imported volumes are small and most of the wood is imported via other EU countries. There is some risk of illegal wood entering from neighbouring non-EU countries—the Republic of Belarus and the Russian Federation. Most timber imported from these countries is sourced by FSC-certified companies whose chain-of-custody systems and wood sourcing are regularly verified by independent certification institutions. Therefore the risk of sourcing illegally harvested wood within the framework of the EUI44 Timber Regulation is considered

Legislation regarding penalties and confiscation, covering all timber products as provided in the EUTR, is in place since 1st July 2015, while effective, proportion at and dissuasive penalties covering

The legislation covers d<sub>'</sub>domestico <del>tic</del> production <u>has been in place longbefore</u> . Timber resource production in Latvia is carried out in **EUTR** accordance with the procedures stip ulated in law. Once a year, the law requires forest owners or legal administrators to provide information to the State Forest Service regarding their commercial operations, including timber production and sales, which is also checked by the State Revenue Service. Accordingly, based on Latvia's nationallegislation, checks are carried out to verify the origin of timber, along with accounting transactions ... In this way . so for domestic production, the requirements of EU Timber Regulation are met. Non-compliance with forest regulations, including illegal timber harvesting or transactions, can be punished with criminal sanctions laid down in State legislation, in cluding criminal liability, fines and/ora prison sentence for negligence and acting against the law. The penalties and sanctions are considered to be robust. effective, proportionate and dissuasive. Current penalties and sanctions at national atisfactory, which is one of the reasons for the trends to wards a reduction in il legal timber harvesting in Latvia over the past 15 years. Furthermore, the CA is constantly working on improvements of their audit system on locally harvested timber, which in dudes large numbers of site visits.

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