

Audit Report - FSC® CoC and CW

Prepared by:

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Company Legal Name:	Balungstrands Sågverk AB	
Division Name:		
Legal Registration Address:	Balungstrand 125	
State/Prov, Country:	Enviken	
Postal Code/ZIP:	790 26	
Contact person:	Lars Mattsson	

SAI File number: ACTY-2024-223925

Audit type: RR

Date of the report: 2025-04-22

FSC° certification code: SAI-COC-010627, SAI-CW-010627

Certificate registration date: 2010-12-06

Certificate expiry date: 2025-12-05

Certificate cycle to follow: December 06, 2025 - December 05, 2030



The mark of responsible forestr FSC® A000519 FSC certification services are provided in association with SAI Global Certification Services Pty Ltd.

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1 Scope of the evaluation

1.1 Audit Team

Auditor(s)	Qualifications
Gustaf Dal	Lead auditor since November 2023

1.2 Audit Overview

SAI File #	Site(s) name	Evaluation Date(s)	Onsite auditing time
ACTY-2024-223925	Balungstrand Sågverk AB	2025-04-01 – 2025- 04-02	2 days

1.3 Normative documents

FSC-STD-40-004 V3-1,

FSC-STD-40-005 V3-1,

FSC-STD-50-001 V2-1

Changes in the scope of the certificate

Added product group N1 Bark

2 Certificate Scope Information

2.1 Certificate Scope details

Product Types: W1.1 Roundwood (logs); W3 Wood in chips and particles; W5.2 Solid Wood board; W6.1

Dimensional timber and lumber finished, N1 Barks Claims: FSC 100%, FSC Mix, FSC Controlled Wood.

System Used: Credit.

Certificate Type: Single CoC Certificate – Single Site.

Standard Versions: FSC-STD-40-004 V3-1, FSC-STD-40-005 V3-1, FSC-STD-50-001 V2-1.

2.2 FSC Product Groups

Output Product Type	Product Group Name	Species (Scientific and common names)	Primary Activity	Secondary Activity	Main Output Category	Control System
W1.1 Rounbdwood (logs)		Pine, spruce, birch, aspen. Pinus sylvestris, Picea abies, Betula pendula, Betula pubescens, Populus tremula	Logging	Brokers/trader s with physical possession	FSC Mix Credit FSC Controlled Wood	Credit
W3 Wood in chips and particles		Pine, spruce Pinus sylvestris, Picea abies	Primary processor	Brokers/trader s with physical possession	FSC Mix Credit FSC Controlled Wood	Credit
W5.2 Solid Wood board		Pine, spruce Pinus sylvestris, Picea abies	Primary processor	Brokers/trader s with physical possession	FSC Mix Credit FSC Controlled Wood	Credit
W6.1 Dimensional timber and lumber finished		Pine, spruce Pinus sylvestris, Picea abies	Primary processor	Brokers/trader s with physical possession	FSC Mix Credit FSC Controlled Wood	Credit
N1 Barks		Pine, spruce Pinus sylvestris, Picea abies	Primary processor	Brokers/trader s with physical possession	FSC Mix Credit FSC Controlled Wood	Credit

3 Certificate Sites details

FSC Sub- code	SAI File #	Site legal name	Site Legal registration	Site Address	Site Address (if different		· ·	Volume Summary		AAF class (Per site)	Project Members (only applicable
			address	than legal address)	than legal	Total FSC input	Total FSC output	(rer site)	for FSC-STD-40- 006)		
SAI-COC- 010627-A	ACTY-2024- 223925	Balungstrands Sågverk AB	Balungstrand 125 790 26 Enviken		Primary processor	W1.1 Round wood 74693,88 m3to FSC 100 % 131867,75 m3to FSC CW	W3 FSC Mix Credit 24985 m3f W3 FSC CW 45675,08 m3f W5.2 FSC Mix Credit 32387,52 m3sv W5.2 FSC CW 76042,48 m3sv	4	NA		

4 Complaints

4.1 Complaints received

A description and review of any complaints, disputes or allegations of non-conformities received by the Organization and/or SAI Global, is presented here.

4.1.1 Complaint received since last evaluation

No complaints regarding the FSC Chain of Custody or Controlled Wood certification have been received by the Organization and/or SAI Global since the last evaluation.

4.1.2 Description of actions taken to address the complaint



Not applicable

5 Outsourcing

5.1.1 Outsourcing Contractors information

Outsourcing Contractor name	Address	Activities outsourced	Risk level ¹	Justify the risk level (specify Risk factor and the Mitigation factor ² as applicable)
Bäckebron Sågverk AB	Bäckebron 140, SE-686 95 V:a Ämtervik	Planning	Low Risk	Same owner and FSC manager

¹Risk Factors:

Outsourcing with a certified or non-certified contractor is classified as 'high risk' if any of the following applies:

- A) contractor is responsible for all or most of the manufacturing processes of a product; or
- B) contractor mixes different input materials (e.g. FSC 100%, controlled material, FSC controlled wood); or
- C) contractor applies the FSC label to the product; or
- D) Contractor does not physically return the FSC-certified product to the contracting organization after outsourcing; or
- E) Contractor is located in another country with a Transparency International Corruption Perception Index (CPI) lower than 50.

²Mitigation factors:

Unless a low risk of contamination can be demonstrated due to one of the following factors:

- I) Product is permanently labelled or marked in a way that the contractor cannot alter or exchange products (e.g. heat brand, printed materials); or
- II) Product is palletized or otherwise maintained as a secure unit that is not broken apart during outsourcing; or

III) Contractor is employed for services that do not involve manufacture or transformation of certified products (e.g. warehousing, storage, distribution, logistics); or

IV) Contractor is an FSC-certified organization that includes documented procedures for outsourcing services within the scope of its certificate.

6 Group and Multi-site (FSC-STD-40-003)



Not applicable (The organization has a single site CoC certificate).

7 Controlled Wood (FSC-STD-40-005)

A detailed description of the organization Due Diligence System (DDS) is provided in a separate report (FSC® – Controlled Wood FSC-STD-40-005 Public audit report) and will also be available on the FSC database.

8 Project Certification (FSC-STD-40-006)

Not applicable (The organization is not certified to the FSC Project Certification standard FSC-STD-40-006).

9 Reclaimed Materials (FSC-STD-40-007)



Not applicable (the organization does not source reclaimed materials for its Chain of Custody).

10 Evaluation of findings

10.1 Description of the system and critical control points

The following is a brief description of the system by which the organization maintains control over the Chain of Custody for all products included on its FSC product group list. Critical control points are those places or situations in the supply chain where materials from uncertified/uncontrolled sources could enter or where certified/controlled materials could leave the system.

Control Points	Description of the critical control points	Non-compliance
Management System	Purchase, administration and sales are involved in the CoC. Appointed FSC Controller is Lars Mattson	None
Purchasing/Sourcing	Purchase round wood and sawn wood withy FSC 100%, FSC Mix or FSC Controlled Wood claim from certified suppliers. Purchases small volumes direct from private forest owner in the DDS for FSC Controlled Wood program.	None
Receiving/Storage	VIOL is used to control roundwood and fuelwood. Roundwood and fuelwood receipt at the industries is done by a third part independent organization, Biometria	None
Volume control and System for controlling FSC claims	Review the credit systems. Review input, output and balance for several month for all actual product group, all in place	None
Sales/Shipping	Routines in place, certificates code on invoices and delivery notes	None
Labelling (If applicable)	No labels used	None
Outsourcing (if applicable)	Routines and agreement are in place.	None
FSC trademark (if applicable)	Used on website	None
Control of project Members (if FSC-STD-40-006 is in scope)	N/A	

11 Audit Findings

11.1 Follow-up on Non-Conformities issued by the certification body during the previous evaluation



Not applicable (No open NC from previous evaluation)

NC #:	1	Grade:	Minor
Standard Require	ment:	FSC-STD-40-004 V3-1 section 2.3	
Description of No	n-conformity a	and Objective Evidence:	
Claim is missing in	n self-billing to	forest owners	
Justification for M	lajor or Minor		
Minor: Impact is I	imited in time	and/or scale	
Justification for cl	osing the non-	conformity:	
Self billing correct	ted and routin	es updated.	
Timeline for Conformance: By the next annual audit or twelve (12) months from closing meet date, whichever comes first.			months from closing meeting
NC Status:		Closed	

11.2 Non-Conformities issued during the present evaluation and/or non-conformities issued by SAI Global following a complaint investigation.



Not applicable (No NC were issued during the present evaluation)

11.3 History of Non-Conformities for this audit cycle

NC#	Standard requirement	I/RR	S1	S2	S3	S4
		None				

12 Certification Decision

Based on the review of the company's documentation, and the audit results, the following recommendation is made:

Surveillance audit - No NCs

Based on the results of this surveillance audit it has been determined that the Chain of Custody system is effectively implemented and meets the standard requirements relative to the scope of registration identified in this report, therefore: A recommendation for continued registration to the standard requirements and to the scope of registration identified in this report will be made to Intertek SAI Global review team.

13 Next Scheduled Audit

Date(s): Preliminary 2026-04-14 -

2026-04-15

Type of Audit: Surveillance 1

Appendix 1: Checklists

Systematic presentation of findings demonstrating conformity or nonconformity to each element of all applicable FSC normative document(s) used for the evaluation are included in the checklists below.

Standard	Insert the applicable checklist as "object"
FSC-STD-40-003 Multisite or Group	
FSC-STD-40-004 Chain of Custody	F101-FSC-COC- Checklist - STD-40-00
FSC-STD-40-005 Controlled Wood	F103-FSC-CW-1 FSC-CW-Checklist_40
FSC-STD-40-006 Project Certification	
FSC-STD-40-007 Reclaimed	
Other	

Appendix 3: FSC Annual Administration Fee (AAF)

Revenue and Forest Products Turnover in USD

The auditor <u>shall confirm</u> with the CH the annual Forest Products Turnover in **USD** for the most recent completed fiscal year. <u>A documented evidence</u> (ex: financial statement, annual report) must support the information provided and <u>be referenced</u> below.

Currency converter provided by OANDA shall be used www.oanda.com or the figure from the National bank in the country if OANDA site is not available.

S4	Start and End date of the company fiscal year (Day /Month/Year):	01/01/2024 - 31/12/2024
	Total Revenue ¹ :	0
	Total Forest Product Turnover in USD:	36.056.363
	Source of information:	Balungstrand - Omsättning
	Organization type (Processor or Trader):	Processor class 4
For company that do not want to provide either the Forest		
Products Turnover or Revenue, insert what the AAF class was		
	from the previous year ²	

Forest Products Turnover: Forest Products Turnover means the Revenue of <u>all certified</u> and <u>uncertified</u> forest products and products containing wood or fibre components. (i.e., all wood products, pulp and paper products, and non-timber forest products according to FSC-STD-40-004a). It does not refer to 100% non-forest products companies might produce. For clarification, Forest Products Turnover does not refer to related services.

Revenue: Revenue means the total revenue of an organization derived from the provision of goods and services, less trade discounts, VAT, and any other Taxes based on this Revenue. This is also less intracompany sales (i.e., after any consolidation where a financial group is existing). Revenue refers to the most recently completed fiscal year and means the total Revenue, which is the exact number to the nearest whole USD. The conversion rate upon entering the data into the FSC Certification Database is the respective rate on the date of the CH's fiscal year-end as per the mid-market rate on OANDA.

¹Note to Auditors: If the Forest Products Turnover figure <u>does not</u> involve an element of estimation, meaning there is clear and convincing evidence that it is accurate and has been obtained <u>through a proven reliable process</u>, we may waive the requirement to collect the Revenue.

²Note to Auditors: If the organization <u>does not want</u> to provide the information about the Forest Products Turnover <u>and or</u> the Revenue, SAI Global will use the process elaborated by FSC to calculate the AAF. Process is described in FSC-FAQ-20-005

Appendix 4: FSC Database Management Information Sheet

Instructions:

□ Update required:

- 1. Auditor shall verify the FSC database annually (info.fsc.org) to ensure the information is up-to-date
- 2. Indicate with an **X** in the table below the type of changes require and briefly explain the changes needed as well as where the information can be found in this report.

Ple	Please select:				
	Initial audit. Database entry needs to be created				
	No update required. FSC database information is accurate and up-to-date.				

Type of update required	Check	Indicate precisely what need to be added or removed, and where the information can be found in this report.
Certificate holder name or main address		
Normative standards listed		
Product type	\boxtimes	Update FSC database with N1 Barks Change W1.1 roundwood to trader
Species		
Main Output Category		
Change in the list of participating sites (addition, removal, address change)		
Change in the FSC AAF class (not visible, but must be entered into FSC database)		
Others (specify)		

Appendix 5: Standard Conversion Factors (Informative)

4	Appendix 3. Standard Conversion ractors (informative)						
	1 mfbm = 2.36 m ³	1 pound = 0.4536 kg	1 square foot = 0.0929 m ²				
	1 cord = 2.55 m ³	1 US ton = 907.185 kg	1 acre = 0.405 hectares				
	1 inch = 2.54 cm	1 UK ton = 1016.047 kg	1 mile = 1.60934 km				
	1 foot = 0.3048 m						
	1 yard = 0.9144 m		Other:				
	1 gallon (US) = 3.78541 liters						