SOFTWOOD PLYWOOD

ROSEBURG FOREST PRODUCTS COMPANY







Founded in 1936, Roseburg is a privately-owned, vertically integrated company that owns and sustainably manages more than 600,000 acres of timberland in the U.S. The company converts those renewable resources into high quality, durable wood products including lumber, softwood and hardwood plywood panels, I-joists, laminated veneer lumber, and composite panels such as medium density fiberboard and particleboard. Roseburg products are widely distributed throughout North America.





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According to ISO 14025, and ISO21930:2017

EPD PROGRAM AND PROGRAM OPERATOR NAME, ADDRESS, LOGO, AND WEBSITE	UL ENVIRONMENT, 333 PFINGS	STEN RD., NORTHBROOK, IL 606011 HTTPS://WWW.UL.COM				
GENERAL PROGRAM INSTRUCTIONS AND VERSION NUMBER	GENERAL PROGRAM INSTRUCTIONS UL Environment Environmenta					
MANUFACTURER NAME AND ADDRESS						
DECLARATION NUMBER	UL Provided					
DECLARED PRODUCT & FUNCTIONAL UNIT OR DECLARED UNIT	1 cubic meter (m³) of softwoo	od plywood				
REFERENCE PCR AND VERSION NUMBER	the core PCR and: Rules for Building-Related Products and Services - Part A: Life on Rules and Report Requirements, v3.2. Rule Guidance for Building-Related Products and Services, ectural Wood Products, EPD Requirements UL 10010-9 v.1.0.					
MARKETS OF APPLICABILITY	North America					
DATE OF ISSUE	UL Provided					
PERIOD OF VALIDITY	UL Provided					
EPD TYPE	Product specific					
EPD SCOPE	Cradle-to-gate					
YEAR(S) OF REPORTED PRIMARY DATA	2022					
LCA SOFTWARE & VERSION NUMBER	SimaPro V9					
LCI DATABASE(S) & VERSION NUMBER	Ecoinvent 3.9.1, USLCI					
LCIA METHODOLOGY & VERSION NUMBER	TRACI 2.1, IPCC AR5					
The UL Part A PCR review was conducted by:		Lindita Bushi, PhD, Chair Athena Sustainable Materials Institute Lindita.bushi@athenasmi.org Hughes Imbeault-Tetreault, Eng., M.A. Sc. Groupe AGECO Hugues.i-tetreault@groupeageco.ca Jack Geibig Ecoform jgeibig@ecoform.com				
The UL Part B PCR review was conducted by:	Dr. Thomas Gloria, Chair Industrial Ecology Consultants t.gloria@industrial-ecology.com Dr. Indro Ganguly University of Washington Dr. Sahoo University of Georgia					
This declaration was independently verified in accord INTERNAL EXTERNAL	Jack Geibig					
This life cycle assessment was conducted in accorda reference PCR by:	Jack Geibig					





Softwood Plywood

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This life cycle assessment was independently verified in accordance with ISO 14044 and the reference PCR by:	
	Jack Geibig

LIMITATIONS

Exclusions: EPDs do not indicate that any environmental or social performance benchmarks are met, and there may be impacts that they do not encompass. LCAs do not typically address the site-specific environmental impacts of raw material extraction, nor are they meant to assess human health toxicity. EPDs can complement but cannot replace tools and certifications that are designed to address these impacts and/or set performance thresholds – e.g. Type 1 certifications, health assessments and declarations, environmental impact assessments, etc.

Accuracy of Results: EPDs regularly rely on estimations of impacts; the level of accuracy in estimation of effect differs for any particular product line and reported impact.

Comparability: EPDs from different programs may not be comparable. Full conformance with a PCR allows EPD comparability only when all stages of a life cycle have been considered, when they comply with all referenced standards, use the same sub-category PCR, and use equivalent scenarios with respect to construction works. However, variations and deviations are possible". Example of variations: Different LCA software and background LCI datasets may lead to differences results for upstream or downstream of the life cycle stages declared. Comparison of the environmental performance of Structural and Architectural Wood Products using EPD information shall be based on the product's use and impacts at the building level, and therefore EPDs may not be used for comparability purposes when not considering the building energy phase as instructed under this PCR.



Softwood Plywood



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Foreword

This Type III environmental declaration is developed according to ISO 21930 and 14025 for softwood plywood (SWPW). This EPD reports environmental impacts based on established life cycle impact assessment methods. The reported environmental impacts are estimates, and their level of accuracy may differe for a particular product line and reported impact. LCAs do not generally address site-specific environmental issues related to resource extraction or toxic effects of products on human health. Unreported environmental impacts include (but are not limited to) factors attributable to human health, land use change and habitat destruction. Forest certification systems and government regulations address some of these issues. The product in this EPD conforms to ASTM D9-09ae1. EPDs do not report product environmental performance against any benchmark.

Product System

Product Description

Roseburg is a leading producer of softwood plywood panels in North America, Roseburg manufactures a wide range of softwood plywood products for building construction applications. Their plywood products are dimensionally stable and structurally sound for greater durability and long-term performance. Common applications of Roseburg's softwood plywood products are siding, cabinetry, underlayment, sheathing, garage doors, exterior signage, concrete forms, storage shelving, racks and mezzanine floors, base for countertops, sheds, boat houses, decks, pontoon boats, and exterior trim and soffits. Their softwood plywood products are made primarily from Western Softwoods such as Douglas fir. Roseburg produces softwood plywood in Coquille, and Riddle, Oregon.

Application and Technical Data

Common applications of Roseburg's softwood plywood products are siding, cabinetry, underlayment, sheathing, garage doors, exterior signage, concrete forms, storage shelving, racks and mezzanine floors, base for countertops, sheds, boat houses, decks, pontoon boats, and exterior trim and soffits.

Common plywood dimensions are:

- Lengths 8', 9', 10'
- Widths: 4', 5'
- Thickness 1/4" to 1-1/8"

The primary species used in Roseburg's Softwood Plywood is Douglas-fir.





Softwood Plywood



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Production

The upstream forest operations include forest management, logging, planting, and loading the harvested roundwood onto a truck. The roundwood is then transported from the forest road to the mill. The logs are lathed with a rotating drive to the necessary dimensional specifications. Next, the veneer is dried and cross-laminated to form plywood panels that meet or exceed a variety of grades and performance standard. The veneered softwood plywood is sent to the press and cured. Further finishing including trimming, patching, and sanding may occur depending on the final product being manufactured. Finally, the product is packaged for shipping. All of these processes require electricity, fuels, and wood inputs as biomass fuel.

The raw materials for the product were obtained from various parts of the US depending on the location of the facility and the product type. In general, the product systems are built using wood and resin inputs. The materials are delivered to the manufacturing facility via truck. The distances were modeled by material and were calculated using the supplier location and the location of manufacturing. All products produced are packaged on-site using wood battens (made from wood waste generated at the mill), minimal plastic strapping, and some product lines utilize protective cardboard covers.

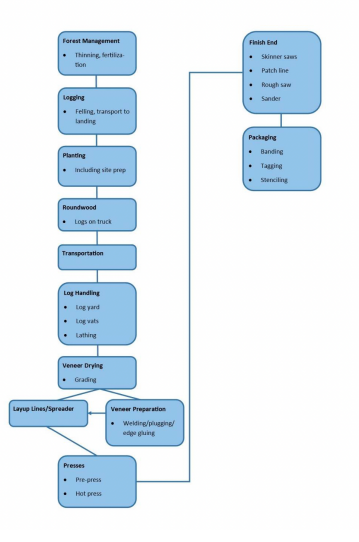


Figure 1: Cradle-to-gate product system for softwood plywood







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Methodology of the Underlying LCA

Declared Unit

The declared unit is one cubic meter (1 m³) of softwood plywood. Table 1 shows additional details related to the functional unit.

Table 1: Declared Unit Details

	VALUE	UNIT
Declared Unit	1	m ³
Mass	484	Dry kg
Density (dry)	484	kg/m ³
Moisture Content	7	%
Thickness	9.5	mm

The weighted compositions of softwood plywood at both the Riddle and Coquille facilities are represented in Table 3. The production weighted average was calculated with 58% Coquille and 42% Riddle.

Table 2: Material Composition per Functional Unit

	WEIGHTED COMPOSITION [%]
Logs	79.0
Veneer	17.4
Resin	2.72
Other (non-wood inputs)	0.784

The product is packaged in plastic strapping made from plastic, cardboard packaging made from cardboard, and battens made from wood. It is recommended the packaging materials are reused where possible. The resin used is phenolic resin. The other non-wood inputs are mostly, modal, wheat flour and sodium hydroxide.

No hazardous materials are contained in, or result from the production of, any of the products assessed in this study. Information pertaining to the classification of the substances used to manufacture any of Roseburg's SWPW products including composition information, first aid measures, fire fighting measures, accidental release measures, handling and storage, exposure controls/PPE, physical and chemical properties, stability and reactivity, toxicological information, ecological information, disposal considerations, transport information, and regulatory information are









Softwood Plywood

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contained in the product Safety Data Sheet which is available to download from the Roseburg website at www.roseburg.com.

System Boundaries

As shown in Figure 2, the cradle-to-gate system boundary includes the extraction of raw materials and processing; the transportation of raw materials, secondary materials, and any fuels from the extraction site of the manufacturing site; and the manufacturing of the wood construction product, including any necessary packaging. All other life cycle stages are excluded from the analysis, denoted by MND or "module not declared."

	PRO	DUCT ST	AGE		TRUCT- ROCESS AGE		USE STAGE					END OF LIFE STAGE			BENEFITS AND LOADS BEYOND THE SYSTEM BOUNDARY		
	A1	A2	А3	A4	A5	B1	B2	В3	B4	B5	В6	В7	C1	C2	СЗ	C4	D
	Raw material supply	Transport	Manufacturing	Transport from gate to site	Assembly/Install	Use	Maintenance	Repair	Replacement	Refurbishment	Building Operational Energy Use During Product Use	Building Operational Water Use During Product Use	Deconstruction	Transport	Waste processing	Disposal	Reuse, Recovery, Recycling Potential
EPD Type	Х	Х	Х	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

Figure 2: Life cycle stages of wood products (those included are marked with an 'x')

Cut-off Rules

Material and energy inputs greater than 1% (based on total mass of the final product) were included within the scope of analysis. Material or energy inputs less than 1% were included if sufficient data was available to warrant inclusion and/or the material input was thought to have significant environmental impact. Cumulative excluded material and inputs, and environmental impacts are less than 5% based on total weight of the functional unit.

The list of excluded materials and energy inputs include:

- Some material inputs may have been excluded within the datasets used for this project. All datasets have been critically reviewed and conform to the exclusion requirement of the PCR.
- Capital material and infrastructure

Beyond this, no inputs or outputs were actively excluded.

Background Data

Background data for upstream and downstream data are representative for 2022 Ecoinvent 3.9.1, and USLCI.







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Data Quality

Overall data quality is considered good. Improvements can be made through the modification of datasets to incorporate more regional specificity, both in terms of energy and technology. However, the data were considered appropriate in relation to the goal, scope, and budget of the project.

Primary data in the form of energy consumption and water consumption were normalized based on total mass of production during the same time frame. The resulting energy and water per unit were used for product manufactured at the facilities under study. Overall, primary energy and water data quality are considered good.

Primary data also includes the bills of materials used to formulate the products that are included in the study. Overall, this data is considered excellent. Upstream data quality can be increased through the use of supplier-specific secondary datasets.

Period under Review

This study is intended to represent production for the year 2022.

Region under Review

SWPW production occurs in Riddle, and Coquille, Oregon.

Treatment of Biogenic Carbon

The product system represented in this EPD includes the information modules A1, A2 and A3. According to ISO 21930 7.2.7, if a bio-based material containing biogenic carbon leaves the studied product system at the system boundary between product systems in information modules C1 to C4 (or any other information module), this export of bio-based material and associated flow of biogenic carbon is reported as an export of biogenic carbon expressed in CO2 in the LCI and characterized with +1 kg CO2e/kg CO2 of biogenic carbon in the calculation of the GWP in the respective information module C1 to C4 (or any other information module). The following results apply this methodology to the biogenic carbon present in the primary product as it leaves the manufacturer in module A3.

Allocation

Multi-output allocation generally follows the requirements of ISO 14044, Section 4.3.2.2. The method of multi-output allocation was determined based on the requirements and guidance of UL Part A, section 3.3 and additionally considers the following as per the PCR:

"Mass should be used as the primary basis for co-product allocation in this Part B. Allocation methods deemed more appropriate than on the basis of mass may be used but only when justified."

This allocation method applies both to wood waste as an output and as an input (i.e. wood waste used in particleboard manufacturing). Co-product, ancillary material, and energy allocation were done using mass. This method aligns with industry-average EPDs on the products under study.

Comparability

This PCR allows EPD comparability only when the same functional requirements between products are ensured and









Softwood Plywood

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the requirements of ISO 21930:2017 §5.5 are met. It should be noted that different LCA software and background LCI datasets may lead to differences results for upstream or downstream of the life cycle stages declared. Comparison of the environmental performance using EPD information shall consider all relevant information modules over the full life cycle of the products within the building.

Additional Statements

While this EPD does not address landscape level forest management impacts, potential impacts may be addressed through requirements put forth in regional regulatory frameworks, ASTM 7612-15 guidance, and ISO 21930 Section 7.2.11 including notes therein. These documents, combined with this EPD, may provide a more complete picture of environmental and social performance of wood products.

While this EPD does not address all forest management activities that influence forest carbon, wildlife habitat, endangered species, and soil and water quality, these potential impacts may be addressed through other mechanisms such as regulatory frameworks and/or forest certification systems which, combined with this EPD, will give a more complete picture of environmental and social performance of wood products.

EPDs can complement but cannot replace tools and certifications that are designed to address environmental impacts and/or set performance thresholds – e.g. Type 1 certifications, health assessments and declarations, etc.

National or regional life cycle averaged data for raw material extraction does not distinguish between extraction practices at specific sites and can greatly affect the resulting impacts.

EPDs can complement but cannot replace tools and certifications that are designed to address environmental impacts and/or set performance thresholds – e.g. Type 1 certifications, health assessments and declarations, etc.

Accuracy of Results: EPDs regularly rely on estimations of impacts; the level of accuracy in estimation of effect differs for any particular product line and reported impact when averaging data. Variability was estimated using a weighted average composition.

Life Cycle Assessments Results

The impact categories presented represent impact potentials, i.e., they are approximations of environmental impacts that could occur if the emissions would (a) actually follow the underlying impact pathway and (b) meet certain conditions in the receiving environment while doing so. In addition, the inventory only captures that fraction of the total environmental load that corresponds to the functional unit (relative approach). LCIA results are therefore relative expressions only and do not predict actual impacts, exceeding thresholds, safety margins, or risks.

The LCIA results are presented for 1 m³ of the weighted average softwood plywood product in Table 4.

Table 3: Weighted average LCIA Results for 1 m³ of Softwood Plywood produced by Roseburg

IMPACT CATEGORY	TOTAL	A1	A2	A3
	LCIA Impact Indica	tors – TRACI 2.1 and	IPCC AR5	
IPCC AR5 GWP incl. bio [kg CO ₂ eq]	-3.76E+01	-2.22E+02	7.63E+00	1.76E+02
IPCC AR5 GWP excl. bio	1.21E+02	6.22E+01	7.62E+00	5.10E+01









Softwood Plywood

According to ISO 14025, and ISO 21930:2017

IMPACT CATEGORY	TOTAL	A1	A2	А3	
[kg CO ₂ eq]					
GWP TRACI excl. bio [kg CO2e]	1.20E+02	6.16E+01	7.57E+00	5.05E+01	
AP [kg SO ₂ eq]	1.06E+00	4.85E-01	5.02E-02	5.20E-01	
EP [kg N eq]	2.92E-01	9.79E-02	3.92E-03	1.90E-01	
ODP [kg CFC 11 eq]	4.86E-05	4.07E-06	1.44E-07	4.44E-05	
SFP [kg O3 eq]	2.21E+01	9.18E+00	1.35E+00	1.16E+01	
	Resour	ce Use Parameters			
RPRE [MJ]	1.40E+02	8.13E+00	3.24E-01	1.32E+02	
RPRM [MJ]	1.69E+04	1.64E+04	8.05E-02	4.96E+02	
NRPRE [MJ]	1.80E+03	9.28E+02	9.75E+01	7.71E+02	
NRPRM [MJ]	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
SM [kg]	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
RSF [MJ]	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
NRSF [MJ]	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
RE [MJ]	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
FW [m3]	2.43E+00	2.17E+00	3.49E-03	2.66E-01	
ADPF [MJ]	1.69E+03	8.95E+02	9.56E+01	6.94E+02	
	Waste Paran	neters and Output Flo	ows		
HWD [kg]	1.98E-01	1.70E-01	3.33E-03	2.43E-02	
NHWD [kg]	2.30E+01	4.63E+00	1.65E-01	1.82E+01	
HLRW [kg]	5.97E-08	1.93E-08	1.03E-09	3.94E-08	
ILLRW [kg]	4.54E-07	1.08E-07	4.94E-09	3.41E-07	
CRU [kg]	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
MR [kg]	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
MER [kg]	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
EE [kg]	0.00E+00	0.00E+00	0.00E+00	0.00E+00	

Environment







Softwood Plywood

According to ISO 14025, and ISO 21930:2017

IMPACT CATEGORY	TOTAL	A1	A2	A3						
Biogenic Carbon Indicators										
BCRP [kg CO2]	-1.20E+03	-1.20E+03	0.00E+00	0.00E+00						
BCEP [kg CO2]	5.53E+02	0.00E+00	0.00E+00	5.53E+02						
BCRK [kg CO2]	-5.70E-01	0.00E+00	0.00E+00	-5.70E-01						
BCEK [kg CO2]	5.70E-01	0.00E+00	0.00E+00	5.70E-01						
BCEW [kg CO2]	2.56E+02	0.00E+00	0.00E+00	2.56E+02						
CCE [kg CO2]	0.00E+00	0.00E+00	0.00E+00	0.00E+00						
CCR [kg CO2]	0.00E+00	0.00E+00	0.00E+00	0.00E+00						
CWNR [kg CO2]	0.00E+00	0.00E+00	0.00E+00	0.00E+00						

A dominance analysis was performed to show which of the life cycle modules contributes to the majority of the impacts.

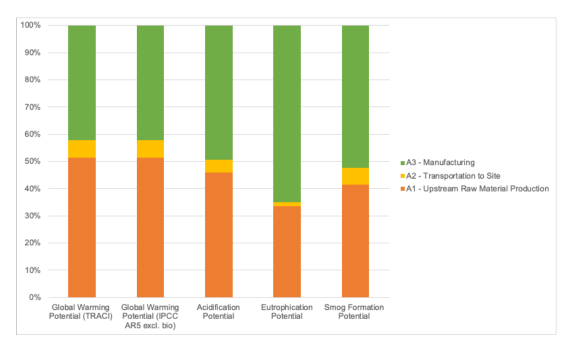


Figure 3 : Dominance analysis for 1 cubic meter of softwood plywood produced by Roseburg (weighted average).

The results are primarily driven by manufacturing and upstream production of raw materials at the facility across all









Softwood Plywood

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indicators. The upstream raw material impact category is driven mostly by the veneer and logs at each facility. The manufacturing impacts are driven primarily by the energy required for manufacturing. This includes electricity and self-generated steam. For the GWP indicator, 20.7% of the impacts are driven by veneer, 15.1% of the results are driven by logs, and 8.4% of the results are driven by resin making up the key contributors to the A1 – Upstream Raw Material Production category. 20.5% of the total GWP impacts are driven by purchased electricity and 19.7%. of the impacts are driven by self-generated steam making up majority of the impacts for manufacturing.

Throughout this report, value choices and judgments that may have affected the LCA have been described. Additional decisions are summarized below:

- The inclusion of overhead energy data was determined appropriate due to the inability to sub-meter and isolate manufacturing energy from overhead energy.
- The use and selection of secondary datasets The selection of which generic dataset to use to represent an aspect of a supply chain is a significant value choice. Collaboration between the LCA practitioner, the manufacturer, and data experts was invaluable in determining best-case scenarios in the selection of data. However, no generic data can be a perfect fit. Improved supply chain-specific data would improve the accuracy of results, however budgetary and time constraints also must be considered.

Some limitations to the study have been identified as follows:

- The availability of geographically more accurate datasets would have improved the accuracy of the study.
- Only known and quantifiable environmental impacts are considered.
- Due to the assumptions and value choices listed above, these do not reflect real-life scenarios and hence they cannot assess actual and exact impacts, but only potential environmental impacts.







Softwood Plywood

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References

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- 7. TRACI: The Tool for the Reduction and Assessment of Chemical and Other Environmental Impacts. Version 2.1 User Guide https://nepis.epa.gov/Adobe/PDF/P100HN53.pdf.
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- 11. UL Environment Program Operator Rules v2.7 March 2022

