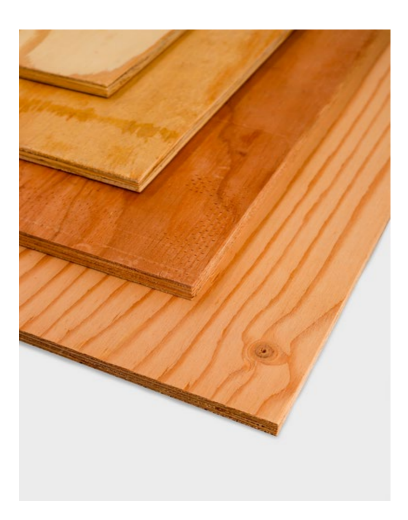


# **Environmental Product Declaration**

# U.S. Western Softwood Plywood American Wood Council





## **ASTM Certified Environmental Product Declaration**

PROGRAM OPERATOR	ASTM International 100 Barr Harbor Drive PO Box C700 West Conshohocken, PA, 19428-2959 USA www.astm.org
GENERAL PROGRAM INSTRUCTIONS AND VERSION NUMBER	ASTM Program Operator Rules. Version: 8.0, Revised 04/29/20
DECLARATION OWNER	American Wood Council
DECLARATION NUMBER	EPD 977
DECLARED PRODUCT	Softwood Plywood produced in the Western region, United States
DECLARED UNIT	1 m <sup>3</sup> of softwood plywood
	ISO 21930:2017 Sustainability in Building and Civil Engineering works – Core Rules for environmental Product Declaration of Construction Products and Services. [9]
REFERENCE PCR AND VERSION NUMBER	UL Environment: Product Category Rules for Building-Related Products and Services Part A: Calculation Rules for the Life Cycle Assessment and Requirements on the Project Report, v3.2 2018 [16] Part B: Structural and Architectural Wood Products EPD Requirements, v1.1 2020 [17]
DESCRIPTION OF PRODUCT'S INTENDED APPLICATION AND USE	Softwood plywood is used in building construction (residential and commercial), furniture manufacturer, and others
MARKETS OF APPLICABILITY	Construction Sector, North America
DATE OF ISSUE	May 7, 2025
PERIOD OF VALIDITY	5 years
EPD TYPE	Industry-average
EPD SCOPE	Cradle to gate
YEAR OF REPORTED MANUFACTURER PRIMARY DATA	2022/2023
LCA SOFTWARE	SimaPro v9.6
LCI DATABASES	USLCI [11], Ecoinvent 3.9.1 [18], Datasmart 2023 [10]

LCIA METHODOLOGY	TRACI 2.1 v1.08 [4], CML-IA Baseline V3.08, CED, LHV 1.0						
THE SUB-CATEGORY PCR REVIEW WAS CONDUCTED BY:	Dr. Thomas Gloria (chair) t.gloria@industrial-ecology.com						
<b>LCA AND EPD DEVELOPER</b> This life cycle assessment was conducted in accordance with ISO 14044 and the reference PCR by:	The Consortium for Research on Renewable Industrial Materials (CORRIM) PO Box 2432 Corvallis, OR 97330 541-231-2627 www.corrim.org Mawa Mattan						
This declaration was independently verified in accordance with ISO 14025:2006. The UL Environment "Part A: Calculation Rules for the Life Cycle Assessment and Requirements on the Project Report," v3.2 (December 2018), in conformance with ISO 21930:2017, serves as the core PCR, with additional considerations from the USGBC/UL Environment Part A Enhancement (2017).							
Tim Brooke, ASTM International							
□ Internal □ x External							
<b>INDEPENDENT VERIFIER</b> This life cycle assessment was independently verified in accordance with ISO 14044 and the reference PCR by:	Dr. Thomas Gloria (chair) t.gloria@industrial-ecology.com						
<ul> <li>Comparison of the environmental performance</li> <li>based on the product's use and impact comparability purposes when not cons</li> <li>Full conformance with the PCR for We</li> </ul>	ent programs (ISO 14025) may not be comparable. ormance of Structural and Architectural Wood Products using EPD information shall be ts at the construction works level, and therefore EPDs may not be used for idering the construction works energy use phase as instructed under this PCR stern softwood plywood allows EPD comparability only when all stages of a life cycle uply with all referenced standards (ISO 21930:2017 §5.5, use the same sub-category						

Part B PCR, and use equivalent scenarios with respect to construction works. However, variations and deviations are possible. It should be noted that different LCA software and background LCI datasets may lead to different results for upstream or downstream of the life cycle stages declared.

## **Description of Industry and Product**

#### **Description of Western Softwood Plywood Industry**

The plywood industry is a subset of the very broad forest products industry which also produces plywood, fiberboard, particleboard, paper, cabinetry, furniture, millwork, and other products derived from trees. A distinction is often made between primary and secondary forest product industries, with the former including products such as panels and plywood and the latter including products derived from plywood, veneer, and panels, such as cabinets and furniture.

The plywood industry can be further segmented in other ways. For example, there are significant differences between processing hardwood logs and softwood logs into plywood and there are very different markets for the products. There are also regional differences. The inputs and processing of Western softwood plywood and Southern softwood plywood yield similar (but not identical) allocations of by-products, but the inputs come from completely different forest management regimes and the outputs go to different markets.

The Western softwood plywood production region is primarily represented by Oregon, Washington, Idaho, and Montana. Western regional mills accounted for 25 percent of the 7.90 million MSF 3/8-inch basis of U.S. softwood plywood capacity in 2022 (<u>FEA 2024</u>). The Western region's capacity is 2.93 million MSF. Participating facilities for the LCA represented over 68 percent of the regional capacity.

Of the reporting facilities (n=9), the annual production ranged from 107,521 MSF to 415,080 MSF with a weighted average of 269,083 MSF 3/8-inch basis (238,112 m<sup>3</sup> 9.5-mm basis). This EPD represents the cradle-to-gate energy and materials required for manufacturing softwood plywood produced in the Western region of the United States (U.S.). All members of the American Wood Council and/or the APA Engineered Wood Association the meet the eligibility requirement as participants in this EPD.

Softwood plywood is categorized by United Nations Standard Products and Services Code (UNSPSC) 111220 01 and Construction Specifications Institute (CSI) codes for sheathing 06 16 00, 06 16 23 for subflooring, and 06 16 26 for underlayment (Table 1).

Classification Standard	Category	Subcategory	Product Code
UNSPSC	Engineered wood products	Plywood	111220 01
		Sheathing	06 16 00
CSI/CSC	Plywood (Softwood)	Subflooring	06 16 23
		Underlayment	06 16 26

# Table 1. United Nations Standard Products and Services Code (UNSPSC) and Construction Specification Institute (CSI) MasterFormat Code for Softwood Plywood.

Softwood plywood can be made from a wide variety of wood species. The dominant wood species for western plywood is Douglas-fir, *Pseudotsuga menziesii* (Table 2).

	Species Grouping	Scientific Name	Survey Composition
and the second	Douglas-fir	Pseudotsuga menziesii	91.89%
	White Fir	Abies concolor	3.26%
The second s	Western Larch	Larix occidentalis	2.85%
	Ponderosa Pine	Pinus ponderosa.	1.12%
	Spruce	Picea spp.	0.54%
NO AND CANADA	Western Hemlock	Tsuga heterophylla	0.35%
			100%

Table 2. Species and Representation for the Western Plywood Region.

#### **Description of Product**

Structural plywood is a strong, durable, and versatile engineered wood product widely used in construction and industrial applications. Made by bonding multiple layers (or plies) of wood veneer together with adhesives, structural plywood is designed to provide high strength, stability, and resistance to environmental factors. The grain direction of each layer is alternated, enhancing its dimensional stability and reducing the risk of warping, splitting, or shrinking.

One of the primary advantages of structural plywood is its load-bearing capacity, making it ideal for flooring, roofing, wall sheathing, and formwork in concrete construction. It meets strict manufacturing standards, such as PS 1-22, ensuring reliability and performance under heavy loads and varying weather conditions. It can be treated for added moisture, fire, or insect resistance, further expanding its applications. Additionally, it is available in various grades and thicknesses to suit different construction needs.

Although plywood is produced in different grades and thickness, a commonly used unit of volume in the industry is one thousand square feet (MSF) 3/8-inch basis (0.885 cubic meters) (Briggs 1994). Plywood is also used as a component in other engineered wood products and systems in applications such as prefabricated I-joists, box beams, stressed-skin panels, and panelized roofing

Plywood is a panel product built up wholly or primarily of sheets of veneer called plies (Figure 1). Softwood plywood in the U.S. is produced by peeling logs into veneer sheets, drying the veneer, applying adhesive (phenol-formaldehyde) to the veneer sheets, and stacking sheets together, typically with alternating grain orientation. The veneer stacks are put into a hot press where pressure and heat are used to provide contact and curing, and the cured panel is then removed and sawn to standard sizes, with 1.22 × 2.44 meters (4 × 8 feet) sheets being the most common.

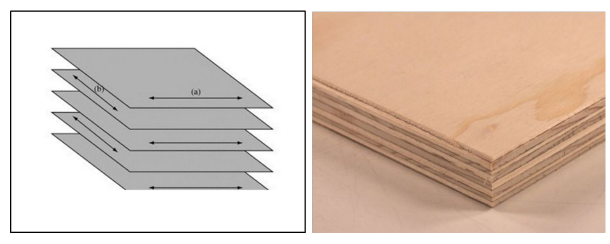


Figure 1. Softwood Plywood. Arrangement of Veneer Plies in Plywood (L) and the Finished Product (R)

The product profile presented in this EPD is for a declared unit of 1 cubic meter (1 m<sup>3</sup>) of softwood plywood One cubic meter of Western softwood plywood weighs 507.39 kg, excluding the variable moisture content (Table 3).

Average Product Composition	Unit	Weighted Avg.
Mass of product	kg	537.97
Density, oven dry	kg/m³	507.39
Density, @ 6.5% MC	kg/m³	537.97
Moisture Content	%	6.50
Thickness	mm	9.525

#### Table 3. Properties of 1 m<sup>3</sup> Western Softwood Plywood.



## **Softwood Plywood Production**

Plywood manufacturing can be divided into six-unit processes: log debarking, log conditioning, veneer peeling, veneer drying, layup and pressing, and final trimming and packaging. The wood boiler represents a seventh process that provides heat energy. Figure 2 shows the relationship between the processes and the wood inputs to and from each process. Table 4 further describes the wood flow in and out of each unit process and type of energy input needed. Table 4 and Figure 2 are reported as information only on the general production processes of plywood. The data was collected by facility and not by unit process.

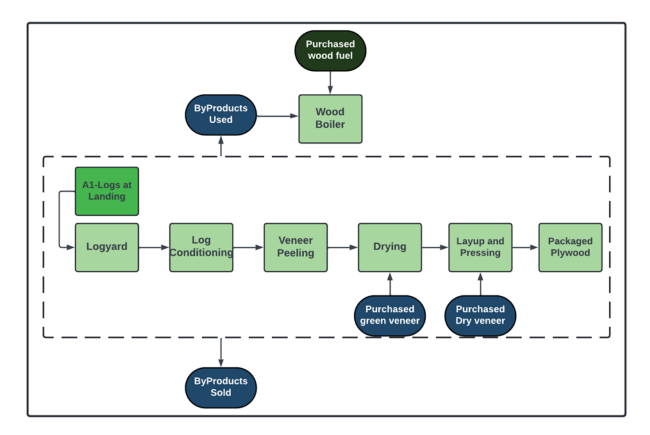


Figure 2. Plywood Unit Processes from Roundwood to Packaged Plywood.

## Table 4 Description of the production flow of plywood and the associated inputs and outputs of each unit process

Average Product Composition		Unit	Weighted Avg.
1. Log/Yard & Debarking	Logs are bucked (cut to length) on the log yard. Logs are debarked.	<ul><li>Logs</li><li>Fossil fuels</li><li>Electricity</li></ul>	Debarked logs     Wood waste
2. Conditioning	Conditioning of debarked logs with hot water or steam	<ul><li>Debarked logs</li><li>Thermal energy</li><li>Water</li></ul>	Conditioned logs
3. Veneer Peeling	Logs are peeled in the lathe to make veneer. Veneer is clipped to size and sorted by moisture content	<ul><li>Conditioned logs</li><li>Electricity</li></ul>	<ul> <li>Veneer (green)</li> <li>Peeler cores</li> <li>Veneer clippings and trim (downfall)</li> </ul>
4. Drying	Veneers are dried to 4- 6% MC. The re-drying rate for processed veneer is 2-18%, according to the surveys	<ul> <li>Veneer (green)</li> <li>Thermal energy</li> <li>Electricity</li> </ul>	• Veneer (dry) • Water vapor • Air emissions
5. Layup and Press	The adhesive is applied on the veneers, and the veneers are cross- laminated in a mat, and the mat is pressed	<ul> <li>Veneer (dry)</li> <li>Adhesive</li> <li>Thermal heat</li> <li>Electricity</li> </ul>	• Plywood • Layup scrap • Water vapor • Air emissions
6. Trimming, sawing, packaging	The plywood panels are sawn to appropriate dimensions. Packaging material consists of wrapping, strapping, and spacers	<ul><li>Plywood</li><li>Electricity</li><li>LPG</li></ul>	<ul> <li>Sawn plywood</li> <li>Plywood trim</li> <li>Sawdust</li> <li>Wood waste</li> </ul>

Most wood raw material for plywood production arrives in the form of roundwood (logs) and is converted to finished plywood on-site. In some instances, veneer (green or dry) can be a by-product as well as a purchased a raw material for plywood production.

Packing materials represent only 0.59 percent of the mass of the main product. The wood stickers and runners make up the bulk of the mass, representing 96 percent of the total packaging. The wrapping materials represent <1 percent, followed by the strapping and cardboard at 3.4 percent of the total packaging mass. The packaging is allocated 100 percent to the primary product.

The technical requirements for softwood plywood represented in this EPD are defined by DOC PS 1-22 Structural Plywood or PS 2-18 Performance Standard for Wood Structural Panels (<u>APA</u>).

## **Methodological Framework**

The underlying LCA [15] was performed in conformance with ISO 14040/44 [7,8], ISO 21930 [9] and EN15804 [5], as well as the PCR.

#### Type of EPD and Life Cycle Stages

This EPD is intended to represent an industry wide life cycle assessment (LCA) for softwood plywood produced in the Western region of the U.S. Twelve facilities (9 plywood and 3 veneer) contributed production data, resource use, energy and fuel use, transportation distances, and onsite processing emissions. These data were weighted average based on production to produce the life cycle inventory data for the life cycle impact assessment (LCIA). The underlying LCA [15] investigates plywood production from cradle-to-gate. Information modules included in the LCA are shown in Table 5. This EPD includes mandatory modules A1-A3 for a cradle-to-gate analysis.

PR	PRODUCTION CONSTRUCTION STAGE STAGE			USE STAGE					END-OF-LIFE STAGE			OPTIONAL BENEFITS				
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
Extraction and up-stream production	Transport to factory	Manufacturing	Transport to site	Installation	Use	Maintenance	Repair	Replacement	Refurbishment	Building Operational Energy Use During Product Use	Building Operational Water Use During Product Use	Deconstruction	Transport	Waste	Disposal	Reuse, Recycle, & Recovery benefits
x	x	Х	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

#### Table 5. Life Cycle Stages & Information Modules per ISO 21930.



## **System Boundaries and Product Flow Diagram**

The product system described in Figure 3 includes the following information modules and unit processes:

A1 - RAW MATERIAL EXTRACTION	<ul><li>A1 includes the cradle to gate forestry operation [12,13] that may include nursery operations (which include fertilizer, irrigation, energy for greenhouses if applicable etc.), site preparation, as well as planting, fertilization, thinning and other management operations.</li><li>A1 includes the cradle to gate adhesive production data [3]</li></ul>			
A2 - RAW MATERIAL TRANSPORT	Average or specific transportation of raw materials (including secondary materials and fuels) from extraction site or source to manufacturing site (including any recovered materials from source to be recycled in the process).			
A3 - MANUFACTURING	Manufacturing of softwood plywood including energy consumption and fuel use, resource use, water use, emissions to air and water, waste disposal, and packaging.			
	Packaging materials represent less than one percent (0.59%) of the mass of the main product. The packaging is allocated 100 percent to plywood.			

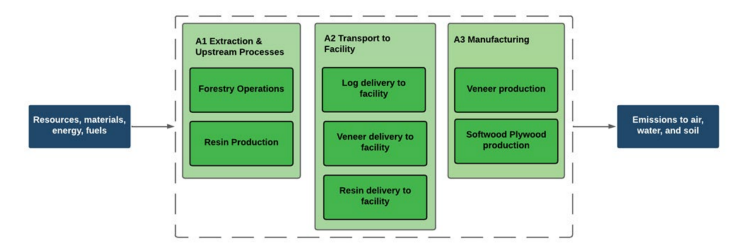


Figure 3. Cradle-to-Gate (A1-A3) System Boundary for Western Softwood Plywood Production.

#### **Declared Unit**

The declared product consists solely of softwood. The percent composition is shown in Table 6.

Product Component	Percentage of Declared Product
Softwood veneer	97.7%
Adhesives	2.3%

#### Table 6. Product Composition.

#### Allocation Methods

Allocation is the method used to partition the environmental load of a process when several products or functions share the same process. The input material for producing softwood plywood is a round log with bark. Processing the log involves multiple steps with generation of by-products (e.g., sawdust, chips, bark). Following the PCR (UL 2018, 2020) and ISO 21930:2017, allocation is based on physical properties (e.g., mass or volume). For this study, a mass allocation was used for the primary product and subsequent by-products. Some by-products used internally were used for on-site energy generation. Packaging inputs are not related to the by-products and are allocated 100% to the final product.

#### **Cut-off Criteria**

The cut-off criteria for all activity stage flows considered within the system boundary conform with ISO 21930: 2017 Section 7.1.8. Specifically, the cut-off criteria were applied as follows:

- All inputs and outputs for which data are available are included in the calculated effects and no collected core process data are excluded.
- A one percent cut-off is considered for renewable and non-renewable primary energy consumption and the total mass of inputs within a unit process. The sum of the total neglected flows does not exceed 5% of all energy consumption and mass of inputs.
- All flows known to contribute a significant impact or to uncertainty are included.
- The cut-off rules are not applied to hazardous and toxic material flows all of which are included in the life cycle inventory.

No material or energy input or output was knowingly excluded from the system boundary.

#### **Data Sources**

Primary and secondary data sources, as well as the respective data quality assessment, are documented in the underlying LCA project report in accordance with UL PCR 2020.

Third party verified ISO [6,7,8] secondary LCI data sets contribute 82-100% of total impact to any of the required impact categories identified by the applicable PCR [16,17].

#### **Treatment of Biogenic Carbon**

Biogenic carbon emissions and removals are reported in accordance with ISO 21930 7.2.7. and 7.2.12. ISO 21930 requires a demonstration of forest sustainability to characterize carbon removals with a factor of -1 kg  $CO_2eq/kg CO_2$ . ISO 21930 Section 7.2.11 Note 2 states the following regarding demonstrating forest sustainability: "Other evidence such as national reporting under the United Nations Framework Convention on Climate Change (UNFCCC) can be used to identify forests with stable or increasing forest carbon stocks." The United States UNFCCC annual report Table 6-1 provides annual NET GHG Flux Estimates for different land use categories. This reporting indicates non-decreasing forest carbon stocks and thus the source forests meet the conditions for characterization of removals with a factor of -1 kg  $CO_2eq/kg CO_2$ .

## **Environmental Parameters Derived from the LCA**

The impact categories and characterization factors for the LCIA were derived from the U.S. EPA Tool for the Reduction and Assessment of Chemical and Other Environmental Impacts - TRACI 2.1 v1.08 [4]. The total primary energy consumption is tabulated from the LCI results based on the Cumulative Energy Demand Method (CED, LHV, V1.0) published by Ecoinvent [18]. Lower heating value of primary energy carriers is used to calculate the primary energy values reported in the study.

Other inventory parameters concerning material use, waste, water use, and biogenic carbon were drawn from the LCI results. We followed the ACLCA's Guidance to Calculating non-LCIA Inventory Metrics in accordance with ISO 21930:2017 [1]. SimaPro 9.6 [14] was used to organize and accumulate the LCI data, and to calculate the LCIA results (Table 7).



Core Mandatory Impact Indicator	Abbreviation	Units	Method
Global warming potential, Total	GWPTOTAL	kg CO <sub>2</sub> e	GWPBIOGENIC + GWPFOSSIL
Global warming potential, Biogenic	GWPBIOGENIC	kg CO <sub>2</sub> e	TRACI 2.1 V1.08+ LCI Indicatory
Global warming potential, Fossil	GWPFOSSIL	kg CO <sub>2</sub> e	TRACI 2.1 V1.08
Depletion potential of the stratospheric ozone layer	ODP	kg CFC11e	TRACI 2.1 V1.08
Acidification potential of soil and water sources	AP	kg SO <sub>2</sub> e	TRACI 2.1 V1.08
Eutrophication potential	EP	kg PO₄e	TRACI 2.1 V1.08
Formation potential of tropospheric ozone	SFP	kg O <sub>3</sub> e	TRACI 2.1 V1.08
Abiotic depletion potential (ADP fossil) for fossil resources;	ADPf	MJ, LHV	CML-IA Baseline V3.08
Fossil fuel depletion	FFD	MJ Surplus	TRACI 2.1 V1.08
Use of Primary Resources			
Renewable primary energy carrier used as energy	RPRE	MJ, LHV <sup>a/</sup>	CED (LHV) V1.00
Renewable primary energy carrier used as material	RPRM	MJ, LHV	LCI Indicator
Non-renewable primary energy carrier used as energy	NRPRE	MJ, LHV	CED (LHV) V1.00
Renewable primary energy carrier used as material	NRPRM	MJ, LHV	LCI Indicator
Secondary material, secondary fuel and recovered er	ergy		
Secondary material	SM	kg	LCI Indicator
Renewable secondary fuel	RSF	MJ, LHV	LCI Indicator
Non-renewable secondary fuel	NRSF	MJ, LHV	LCI Indicator
Recovered energy	RE	MJ, LHV	LCI Indicator
Mandatory Inventory Parameters			
Consumption of freshwater resources;	FW	m <sup>3</sup>	LCI Indicator
Indicators Describing Waste			
Hazardous waste disposed	HWD	kg	LCI Indicator
Non-hazardous waste disposed	NHWD	kg	LCI Indicator
High-level radioactive waste, conditioned, to final repository	HLRW	m <sup>3</sup>	LCI Indicator
Intermediate- and low-level radioactive waste, conditioned, to final repository	ILLRW	m <sup>3</sup>	LCI Indicator
Components for re-use	CRU	kg	LCI Indicator
Materials for recycling	MR	kg	LCI Indicator
Materials for energy recovery	MER	kg	LCI Indicator
Recovered energy exported from the product system	EE	MJ, LHV	LCI Indicator
Additional Inventory Parameters			
Biogenic Carbon Removal from Product	BCRP	kg CO <sub>2</sub>	LCI Indicator
Biogenic Carbon Emission from Product	BCEP	kg CO <sub>2</sub>	LCI Indicator
Biogenic Carbon Removal from Packaging	BCRK	kg CO <sub>2</sub>	LCI Indicator
Biogenic Carbon Emission from Packaging	BCEK	kg CO <sub>2</sub>	LCI Indicator
Biogenic Carbon Emission from Combustion of Waste from Renewable Sources Used in Production	BCEW	kg CO <sub>2</sub>	LCI Indicator

### Table 7. Selected Impact Category Indicators and Inventory Parameters.

#### Life Cycle Impact Assessment Results

Tables 8-10 presents the cradle-to-gate (A1-A3) LCIA and LCI parameter results for the declared unit of 1 m<sup>3</sup> of softwood plywood. No permanent carbon storage is included in the cradle-to-gate (A1-A3) results. As a result, the biogenic carbon balance for the cradle-to-gate portion of the life cycle is net neutral. Cradle-to-gate results for plywood on a relative basis are presented in Tables 11-13 and Figure 3.

Core Mandatory Impact Indicator	Total	A1	A2	A3
GWP <sub>TOTAL</sub> [kg CO <sub>2</sub> eq]	224.17	(1,524.73)	17.92	1,730.98
GWP <sub>BIOGENIC</sub> [kg CO <sub>2</sub> eq]	0.00	(1,572.89)	0.00	1,572.89
GWP <sub>FOSSIL</sub> [kg CO <sub>2</sub> eq]	224.17	48.16	17.92	158.09
ODP [kg CF-11eq]	3.23E-06	2.62E-06	3.16E-08	5.74E-07
AP [kg SO <sub>2</sub> eq]	1.22	0.49	0.10	0.63
EP [kg N eq]	0.54	0.16	0.01	0.36
SFP [kg O₃ eq]	33.05	12.43	2.89	17.73
FFD [MJ, surplus]	449.73	115.77	33.66	300.30
ADPFOSSIL [MJ, LHV]	3,188.38	866.95	224.19	2,097.24

#### Table 8. Cradle-to-Gate LCIA Results for 1 m<sup>3</sup> of Western Softwood Plywood – Absolute Basis.

# Table 9. Cradle-to-Gate Resource Use Results for 1 m³ of Western Softwood Plywood – Absolute Basis.

Use of Primary Resources	Total	A1	A2	A3
RPRE [MJ, LHV]	4,997.62	44.35	0.51	4,952.76
RPRM [MJ, LHV]	15,743.37	15,743.37	0.00	0.00
NRPRE [MJ, LHV]	3,383.44	905.70	227.48	2,250.26
NRPRM [MJ, LHV]	387.76	387.76	0.00	0.00
SM [kg]	0.00	0.00	0.00	0.00
RSF [MJ, LHV]	0.00	0.00	0.00	0.00
NRSF [MJ, LHV]	0.00	0.00	0.00	0.00
RE [MJ, LHV]	0.00	0.00	0.00	0.00
FW [m <sup>3</sup> ]	2.2418	0.8062	0.0020	1.4336

#### Table 10. Cradle-to-Gate Output Flows for 1 m<sup>3</sup> of Western Softwood Plywood – Absolute Basis.

Indicators Describing Waste	Total A1		A2	A3	
HWD [kg]	1.66E-02	3.33E-03	1.14E-04	1.31E-02	
NHWD [kg]	2.27E+01	2.51E+00	1.29E+00	1.89E+01	
HLRW [m <sup>3</sup> ]	1.65E-07	1.95E-09	0.00E+00	1.63E-07	
ILLRW [m <sup>3</sup> ]	1.88E-06	4.24E-08	5.59E-09	1.83E-06	
CRU [kg]	0.00	0.00	0.00	0.00	
MR [kg]	0.00	0.00	0.00	0.00	
MER [kg]	0.00	0.00	0.00	0.00	
EE [MJ, LHV]	0.00	0.00	0.00	0.00	

Core Mandatory Impact Indicator	Total	A1	A2	A3
GWP <sub>FOSSIL</sub> [kg CO <sub>2</sub> eq]	100%	21%	8.0%	70.5%
ODP [kg CF-11eq]	100%	81%	1.0%	17.8%
AP [kg SO <sub>2</sub> eq]	100%	40%	8.2%	51.9%
EP [kg N eq]	100%	31%	1.5%	67.8%
SFP [kg O₃ eq]	100%	38%	8.7%	53.7%
FFD [MJ, surplus]	100%	27%	7.0%	65.8%
ADP <sub>FOSSIL</sub> [MJ, LHV]	100%	26%	7.5%	66.8%

 Table 11. Cradle-to-Gate LCIA Results for 1 m³ of Western Softwood Plywood – Relative Basis.

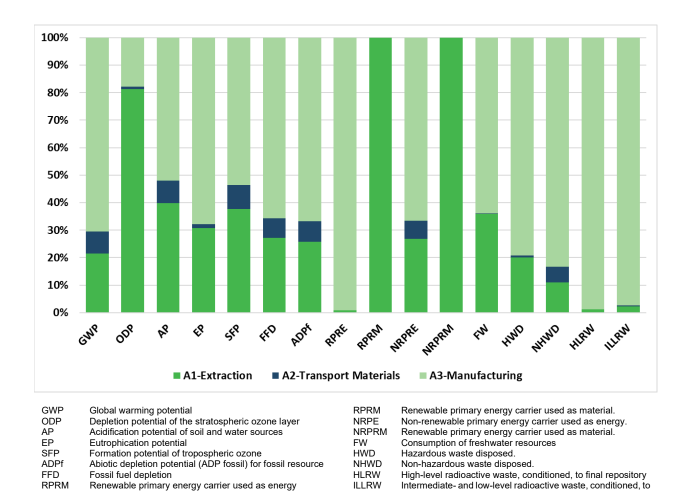
# Table 12. Cradle-to-Gate Resource Use Results for 1 m³ of Western Softwood Plywood – Relative Basis.

Use of Primary Resources	Total	A1	A2	A3
RPRE [MJ, LHV]	100%	0.9%	0.0%	99.1%
RPRM [MJ, LHV]	100%	100.0%	0.0%	0.0%
NRPRE [MJ, LHV]	100%	26.8%	6.7%	66.5%
NRPRM [MJ, LHV]	0%	100.0%	0.0%	0.0%
FW [m <sup>3</sup> ]	100%	36.0%	0.1%	63.9%

Table 13. Cradle-to-Gate Output Flows for 1 m<sup>3</sup> of Western Softwood Plywood – Relative Basis.

Indicators Describing Waste	Total	A1	A2	A3
HWD [kg]	100%	20.1%	0.7%	79.2%
NHWD [kg]	100%	11.1%	5.7%	83.2%
HLRW [m <sup>3</sup> ]	100%	1.2%	0.0%	98.8%
ILLRW [m <sup>3</sup> ]	100%	2.3%	0.3%	97.4%

Intermediate- and low-level radioactive waste, conditioned, to



final repository Figure 4. Cradle-to-Gate LCIA Results for the Production Western Softwood Plywood – Relative Basis.



#### **Biogenic Carbon Results**

#### Cradle-to-Gate Results

Wood is a biobased material and thus contains biogenic carbon. The accounting of biogenic carbon follows the requirements set out in ISO 21930:2017 where biogenic carbon enters the product system (removal) as primary or secondary material. Carbon removal is considered a negative emission. The biogenic carbon leaves the system (emission) as a product, by-products, or directly to the atmosphere when combusted for heat energy. These mass flows of biogenic carbon from and to nature are listed in the LCI and are expressed in kg CO<sub>2</sub>.

Table 14 shows the biogenic carbon removal and emissions. All carbon dioxide flows (kg CO<sub>2</sub>) presented in Table 14 are unallocated to include by-products leaving the system boundary in module A3. Even though the system boundary for this LCA only includes module A1-A3, in accordance with ISO 21930, emission from packaging (BCEK) is reported in A5-Construction and emission from the main product (BCEP) is reported in C3/C4-End-of-Life<sup>1</sup>. The net carbon emission across the cradle-to-gate life cycle is zero. It is assumed that all carbon removed from the atmosphere is eventually emitted to the atmosphere as CO<sub>2</sub>.

	A1	A2	A3	A5	C3/C4	Total
BCRP [kg CO <sub>2</sub> ]	(1,572.89)	0.00	0.00	0.00	0.00	(1,572.89)
BCEP [kg CO <sub>2</sub> ]	0.00	0.00	165.60	0.00	930.22	1,233.82
BCRK [kg CO <sub>2</sub> ]	0.00	0.00	(5.15)	0.00	0.00	(5.15)
BCEK [kg CO <sub>2</sub> ]	0.00	0.00	0.00	5.15	0.00	5.15
BCEW [kg CO <sub>2</sub> ]	0.00	0.00	339.07	0.00	0.00	339.07

#### Table 14. Biogenic Carbon Inventory Parameters for Western Softwood Plywood.



<sup>&</sup>lt;sup>1</sup> These products are reported in modules outside the scope of this LCA system boundary to provide reference for EoL waste and emissions if a full cradle-to-grave LCA were to be performed.

#### Cradle-to-Grave Results

The product system represented in this EPD includes the information modules 'A1 Extraction and upstream production', 'A2 Transport to factory' and 'A3 Manufacturing'. As per ISO 21930, the net biogenic carbon emissions across the reported modules are zero (carbon neutral). This conservative assumption excludes the permanent sequestration of biogenic carbon if the LCA were to consider the typical end-of-life treatment for wood products, landfilling.

UL Environment published an addendum to the reference PCR that estimates the emissions from landfilling of wood products (UL 2020 Appendix A). The carbon sequestration addendum is based on the United States EPA WARM model and aligns with the biogenic accounting rules in ISO 21930 Section 7.2.7 and Section 7.2.12. Because the end-of-life fate of this material is unknown, we have applied the default disposal pathway from the PCR Part A (UL 2018) Section 2.8.5, 100% landfill.

The following results apply the addendum methodology (UL 2020 Appendix A) to the biogenic carbon present in the primary product as it leaves the manufacturer in Module A3<sup>2</sup>.

1 m<sup>3</sup> softwood plywood = 507.39 oven dry kg = 253.70 kg carbon = 930.21 kg CO<sub>2</sub> eq

Carbon sequestered in product at manufacturing gate:  $930.21 \text{ kg CO}_2 \text{ eq} = -930.21 \text{ kg CO}_2 \text{ eq}$ 

Methane emitted from fugitive landfill gas: 1.79 kg  $CH_4$  = 44.87 kg  $CO_2$  eq emission<sup>3</sup>

Carbon dioxide emitted from fugitive landfill gas and the combustion captured landfill gas:  $104.52 \text{ kg CO}_2$  eq emission<sup>4</sup>

#### Permanent carbon sequestration, net of biogenic carbon emissions:

 $780.82 \text{ kg CO}_2 \text{ eq} = -780.82 \text{ kg CO}_2 \text{ eq emission}^5$ 

<sup>&</sup>lt;sup>2</sup> Background assumptions for EoL and 100% Landfill: methane emission = 3.53E-03 kg CH4/kg dry wood; carbon dioxide emission = 2.06E-01 kg CO2/kg dry wood (UL 2020).

<sup>&</sup>lt;sup>3</sup> Methane emissions= 3.53E-03 kg CH4/kg of dry wood X 507.39 kg of dry wood = 1.79 kg CH4; kg CO2 eq = 1.79 kg CH4 X 25.05 kg CH4/kg CO2 eq = 44.87 kg CO2 eq

<sup>&</sup>lt;sup>4</sup> Carbon dioxide emissions= 2.06E-01 kg CO2/kg of dry wood X 507.39 = 104.52 kg CO2

<sup>&</sup>lt;sup>5</sup> Final sequestration, net of biogenic emissions = CO2 eq in product at gate = 930.21 - (44.87 + 104.52) = 780.82 kg CO2 eq

## LCA Interpretation

#### Comparability

Environmental declarations from different programs [6] may not be comparable. 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. This PCR allows EPD comparability only when the same functional requirements between products are ensured and the requirements of ISO 21930:2017 §5.5 are met. In addition, to be compared, EPDs must comply with the same core and sub-category PCRs (Part A and B) and include all relevant information modules. It should be noted that different LCA software and background LCI datasets may lead to different results for upstream or downstream of the life cycle stages declared.

#### Limitations

This LCA was created using manufacturer average data for upstream materials. Variation can result from differences in supplier locations, manufacturing processes, manufacturing efficiency and fuel type used. This LCA does not report all of the environmental impacts due to manufacturing of the product but rather reports the environmental impacts for those categories with established LCA-based methods to track and report. Unreported environmental impacts include (but are not limited to) factors attributable to human health, land use change, and habitat destruction. In order to assess the local impacts of product manufacturing, additional analysis is required.

#### Additional Environmental Information

According to ISO 21930 section 9.6, a manufacturer is required to report hazardous and/or dangerous substances. Drying and pressing processes contribute to the production of emissions during plywood manufacturing. Mills classed as major sources under EPA rules are required to report methanol, formaldehyde, phenol, acetaldehyde, propionaldehyde, and acrolein which are on the US Environmental Agency (EPA) Toxics Release Inventory. These emissions are reported in this EPD.

Western plywood production facilities obtain their wood fiber from sources that are legally and sustainably sourced. Participating facilities reported Fiber Sourcing data for the three sourcing categories established in ASTM-D7612-21: Standard Practice for Categorizing Wood and Wood-Based Products According to Their Fiber Sources [2]. The standard provides criteria for differentiating wood products into three categories:

- 1. Non-controversial Sources of Forest Products,
- 2. Responsible Sources of Forest Products, and
- 3. Certified Sources of Forest Products.

Fiber from non-controversial, or legal, sources are from geographic areas with a low risk of illegal activity and are compliant with legal or other proprietary standards. Products from responsible sources are produced with wood fiber acquired according to an independently certified procurement standard or are from jurisdictions with regulatory or quasi-regulatory programs to implement best management practices. Independently certified procurement standards include FSC Controlled Wood and SFI Fiber Sourcing. To qualify for either standard, a plywood mill must have a system in place that verifies their logs are coming from areas in compliance with forestry best management practices to protect air and water quality and ensure all fiber comes from known and legal sources. Products from certified sources are independently certified to an internationally recognized forest management certification standard, such as those from the Sustainable Forestry Initiative (SFI), Forest Stewardship Council (FSC), Programme for the Endorsement of Forest Certification (PEFC), American Tree Farm System (ATFS), or the Canadian Standards Association (CSA).

The twelve facilities represented in this regional LCA reported, on average, 100% of the fiber entering their mills to be non-controversial (legal), 89.6% to be responsible (following a certified procurement standard), and 37.9% from independently certified forests.

#### **Forest Management**

While this EPD does not address landscape level forest management impacts that influence forest carbon, wildlife habitat, endangered species, and soil and water quality, these potential impacts may be addressed through requirements put forth in regional regulatory frameworks, ASTM 7612-21 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.

#### Scope of the EPD

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.

#### Data

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.

#### Accuracy of Results

EPDs regularly rely on estimations of impacts; the level of accuracy in estimation of effect differs for any product line and reported impact when averaging data.

#### **Photo credits**

<u>APA</u>: Cover photo, page 6, page 16 right Oneil, Page 5 Boise Cascade: Page 17 right

### References

- 1. American Center for Life Cycle Assessment. 2019/ ACLCA Guidance to Calculating Non-LCIA Inventory Metrics in Accordance with ISO 21930:2017.
- 2. ASTM Standard D7612-21. 2021. "Standard Practice for Categorizing Wood and Wood-Based Products According to Their Fiber Sources." ASTM International, West Conshohocken, PA, 2021. DOI: 10.1520/D7612-21.
- Athena Sustainable Materials Institute. 2022. A cradle-to-gate life cycle assessment of North American Wood Products Resin Systems. 93pp. <u>https://www.athenasmi.org/wpcontent/uploads/2022/03/Wood Resins LCA Report Final Athena With CRS Feb 2022.pdf</u> (Accessed March 6, 20225)
- 4. Bare, J. 2012. Tool for the Reduction and Assessment of Chemical and Other Environmental Impacts (TRACI) Version 2.1.
- 5. EN 15804. 2012. Sustainability of construction works, Environmental product declaration, Core rules for the product category of construction products. 47pp.
- 6. International Organization for Standardization. 2006. ISO 14025:2006 Environmental labels and declarations Type III environmental declarations Principles and procedures.
- 7. International Organization for Standardization ISO. 2006b. Environmental management—Lifecycle assessment—Principles and framework. ISO 14040. International Organization for Standardization, Geneva, Switzerland. 14040:2006/Amd1:2020. 20 pp/8 pp.
- 8. International Organization for Standardization ISO. 2006a. Environmental management—Lifecycle assessment—Requirements and guidelines. ISO 14044:2006/Amd1:2017/Amd:2:2020. International Organization for Standardization, Geneva, Switzerland. 46 pp/8 pp/12 pp/.
- 9. International Organization for Standardization. 2017. International Standard ISO 21930:2017 Sustainability in buildings and civil engineering works - Core rules for environmental product declarations of construction products and services.
- 10. LTS. 2023. DataSmart: https://longtrailsustainability.com/software/datasmart-life-cycle-inventory/ (Accessed May 2024).
- 11. National Renewable Energy Laboratory. 2023. U.S. Life Cycle Inventory Database <u>http://www.nrel.gov/lci/. (</u>Accessed May 2024).
- Oneil, E. and M. Puettmann 2017. A life-cycle assessment of forest resources of the Pacific Northwest. Forest Products Journal 67(5/6):316-330. https://corrim.org/wpcontent/uploads/2020/07/complete-special-issue-2017.pdf. (Accessed February 25, 2025).
- Oneil, E. 2022. Cradle to gate life cycle assessment of US regional forest resources US Inland Northwest. 29pp. https://corrim.org/wp-content/uploads/2022/05/CORRIM-INW-Forest-Resources-Report.pdf. (Accessed March 7, 2025)
- 14. PRé Consultants BV. 2022. SimaPro v9.5 LCA Software.
- 15. Puettmann, M. 2025. CORRIM Report. Life cycle assessment of softwood plywood production Western Region. 41pp.
- UL Environment. 2018. Product Category Rule (PCR) Guidance for Building-Related Products and Services, Part A Life Cycle Assessment Calculation Rules and Report Requirements, UL 10010, v.3.2.
- UL Environment. 2020. Product Category Rule (PCR) Guidance for Building-Related Products and Services, Part B: Structural and Architectural Wood Products EPD Requirements, UL 10010-9 v.1.1.
- Wernet, G., Bauer, C., Steubing, B., Reinhard, J., Moreno-Ruiz, E., & Weidema, B. 2016. The Ecoinvent database version 3 (part I): overview and methodology. The International Journal of Life Cycle Assessment, 21, 1218–1230.