

**Creator**  
**Forest Management Services Inc.**  
123 Woodland Avenue  
Victoria V8P 1N5  
Canada

**Supplier**  
**British Columbia Timber Sales**  
370 S. Dogwood Street  
Campbell River V9W 6Y7  
Canada

**Producer**  
**Zimmermann Forest Products Ltd.**  
2218 D Airport Drive  
Campbell River V9H 0E2  
Canada

## Digital Material Passport

---

*DMP ID* f47ac10b-58cc-4372-a567-0e02b2c3d479  
*Date* 2024-09-15

## General Information

---

<i>User Defined ID</i>	CA-BC-2024-001
<i>Country</i>	Canada
<i>Province</i>	British Columbia
<i>Forest Concession Name or Number</i>	FC TA2115
<i>Certification Number</i>	FSC-C123456
<i>Harvest Authorization Name or Number</i>	TSL TA2115
<i>Harvesting Period</i>	
<i>Start Date</i>	2024-09-01
<i>End Date</i>	2026-08-31

## Products

---

### Logs (Saw)

<i>Description of Product</i>	Douglas-fir saw logs	
<i>HS Code</i>	4403.24.00	
<i>HTS Code</i>	4403.24.00.10	
<i>CN Code</i>	4403 24 00 10	
<i>Production Period</i>		
<i>Start Date</i>	2024-09-01	
<i>End Date</i>	2025-04-30	
<i>List of Species</i>		
<i>Common Name</i>	<i>Scientific Name</i>	<i>Measurements</i>
Douglas-fir	Pseudotsuga menziesii	Volume: 500 m <sup>3</sup>

## Due Diligence Statement

---

As the Creator of this Digital Material Passport (DMP), it is declared that the following information is accurate for all relevant commodities:

- Applicable Parties/Business Entities (e.g., Supplier, Producer and Customer, where applicable) name and email address
- Country of Production
- Trade name and equivalent Harmonised System (or corresponding Harmonized Tariff Schedule [HTS]) code
- Genus/Species and Common name
- Quantity (volume)
- Geolocation of all harvest units / forest plots

## Harvest Units

---

### Feature Collection

**Type:** Feature

**Geometry:** Point

**Properties:** Name: Harvest Unit 1

(-125.3320128, 50.123282)

---

Data schema maintained by [Material Identity](#).

[https://schemas.s1seven.com/forestry-source-schemas/v1.0.0/  
schema.json](https://schemas.s1seven.com/forestry-source-schemas/v1.0.0/schema.json)