



J.D. IRVING, LIMITED



# Carbon Footprint of the Irving Forest Supply Chain

*PAS2060 Declaration of Carbon Neutrality  
2023 Qualifying Explanatory Statement*

JULY 2024

2023



# CONTENTS

PAS2060 DECLARATION OF CARBON NEUTRALITY

- 1. Carbon Neutrality Declaration .....7
- 2. Introduction .....8
- 3. General Information.....9
- 4. Organizational Boundaries ..... 14
- 5. Operational Boundary ..... 17
- 6. Quantification of Carbon Footprint ..... 22
- 7. Carbon Footprint Management Plan ..... 31
- 8. Verification Procedure ..... 34

Appendix A: Independent Practitioners' Limited Assurance Report

Appendix B: Methodology and Procedures for Data Collection and Quantification

Appendix C: Quantification of HWP and Net Forest Growth Removal

Appendix D: Emissions/(Removals) Detail

Appendix E: References

Appendix F: Qualifying Explanatory Statement Checklist

Glossary





Northern New Brunswick Woodlands

## EXECUTIVE SUMMARY

Since 1882, J.D. Irving, Limited and its affiliates (Irving) have been committed to quality products and service. With headquarters in Saint John, New Brunswick and more than 19,000 employees across the diverse family-owned operations in both Canada and the United States, Irving contributes to eight business sectors, including:

- Forestry and Forest Products
- Shipbuilding and Industrial Manufacturing
- Transportation and Logistics
- Retail and Distribution
- Construction and Equipment
- Consumer Products
- Food
- Agriculture

## CARBON FOOTPRINT OF THE IRVING FOREST SUPPLY CHAIN

The core of the Irving strategy is vertical integration, linking the segments of forestry and forest products and consumer products (Forest Supply Chain). Irving's commitment to improving the sustainability of its Forest Supply Chain is rooted in values from long-term forest ownership. We believe that if we look after the forest, the forest will continue to look after us. A key aspect of sustainability is understanding the carbon footprint of the Forest Supply Chain.

This document describes the organizational carbon footprint of the Irving Forest Supply Chain<sup>1</sup> (Supply Chain). The boundary of the Supply Chain is not

defined by a legal or corporate structure, but rather accounts for the carbon footprint associated with all forest related operations. The Supply Chain is made up of businesses in the forestry and forest products and consumer products sectors. The Supply Chain includes the land, forests, wood supply, tree nurseries, silviculture (tree planting and tending), logging operations, sawmills, peat and horticulture products, pulp, paper, corrugated medium, consumer tissue and diaper manufacturing facilities. We transport our products by road, rail and sea through many of our affiliated transportation businesses. This document excludes any declaration to the carbon status of any specific product manufactured by the Supply Chain and is expressly limited to the boundary of the Supply Chain, in its entirety, as described herein.

## DECLARATION OF CARBON NEUTRALITY

An accounting of the carbon footprint of the boundary has determined that the Supply Chain is Carbon Neutral. This document forms the Qualifying Explanatory Statement (QES) which describes in detail the assumptions and methodology for the accounting of the carbon footprint in accordance with PAS2060:2014, the GHG Protocol Corporate Accounting and Reporting Standard, the GHG Protocol Corporate Value Chain (Scope 3) Accounting and Reporting Standard and the GHG Protocol Scope 2 Guidance.

1) Includes operations wholly or partially in various Irving entities, including J.D. Irving, Limited; Irving Pulp & Paper, Limited; Irving Paper Limited; Irving Consumer Products Limited; Irving Consumer Products, Inc.; The New Brunswick Railway Company; Grand River Pellets Limited; Juniper Organics Limited; Rothesay Paper Holdings Ltd.; St. George Pulp & Paper Limited; Charlotte Pulp and Paper Co. Ltd.; Irving Forest Services Limited; Miramichi Timber Holdings Limited; Allagash Timberlands LP; Aroostook Timberlands LLC; Maine Woodlands Realty Company; Maritime Innovation Limited; Irving Forest Products, Inc. and Forest Patrol Ltd.



**The Declaration of Carbon Neutrality (Declaration) encompasses activities in three major categories in the Supply Chain:**

- Direct and Indirect Emissions:
  - o Scope 1 Direct GHG emissions,
  - o Scope 2 Indirect GHG emissions associated with purchased energy,
  - o Scope 3 Indirect GHG emissions from activities in the Supply Chain;
- Net Forest Growth from Freehold forests;
- Net transfer of carbon dioxide to Harvested Wood Products.

**In addition to the accounting of GHG emissions and removals, the QES describes the following:**

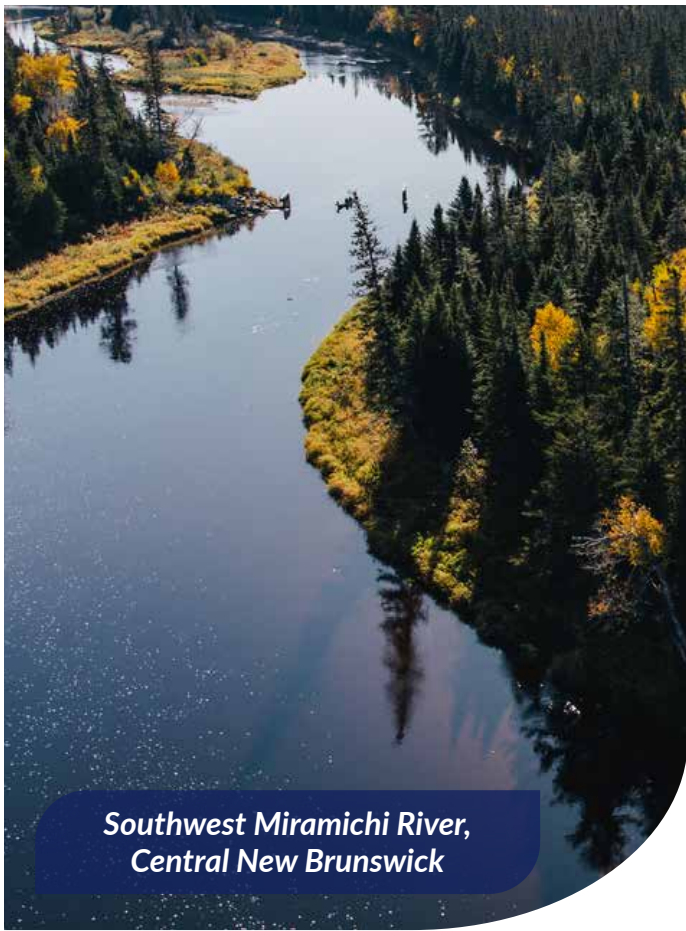
- A detailed description of the activities that make up the Supply Chain,
- Disclosure of biogenic carbon emissions,
- Exclusions of non-material GHG emissions and rationale,
- Analysis and discussion of inherent uncertainty associated with estimating and accounting for GHG emissions,
- Planned short-term reductions in the carbon footprint.

Accounting and disclosure of the carbon footprint for the Supply Chain is a first step. Accounting for emissions in the Irving Forest Supply Chain was prioritized due to high interest from stakeholders. Accounting for the carbon footprint of other J.D. Irving, Limited affiliated companies that are not related to the Forest Supply Chain may be disclosed in future years by way of separate Qualifying Explanatory Statements that are

specific to such business or group of businesses. The timing of future accounting and disclosure for other Irving businesses may depend on a number of factors, including requirements of accepted GHG accounting standards or regulations and the level of priority determined by interest from stakeholders.

The Supply Chain is committed to maintaining Carbon Neutrality within the boundary from the year 2023 until the end of 2025.

PAS2060:2014 is to be withdrawn in November of 2025. Irving will adopt the ISO14068-1: 2023 standard for carbon neutrality for the next reporting year. ISO14068 requires an extension of the current boundary of the organization, but this is not expected to change the carbon neutral status of the Supply Chain organization.



**Southwest Miramichi River,  
Central New Brunswick**

**1. CARBON NEUTRALITY DECLARATION**

“Carbon Neutrality of the Supply Chain has been achieved in accordance with PAS2060:2014 from January 1, 2023 to December 31, 2023, with a commitment to maintain to December 31, 2025.”

The Qualifying Explanatory Statement (QES) contains all the required information on the Carbon Neutrality of the Supply Chain.

KPMG Performance Registrar Inc. (KPMG PRI) has conducted a limited assurance engagement in relation to our assertion of Carbon Neutrality in this QES. The KPMG PRI assurance report can be found on page 35.

Any material changes to information reported that affect the validity of this Declaration will be updated to reflect the status of the Carbon Footprint and Carbon Neutrality of the Supply Chain.

The QES for the Supply Chain is publicly available at [www.jdirvingsustainability.com](http://www.jdirvingsustainability.com).

Date: July 22, 2024

J.D. Irving, Limited

A handwritten signature in black ink, appearing to read 'Andrew Willett'.

**Andrew Willett**

Director, Sustainability & Indigenous Relations –  
Woodlands Division

Date: July 22, 2024

J.D. Irving, Limited

A handwritten signature in black ink, appearing to read 'Jason Limongelli'.

**Jason Limongelli**

Vice President – Woodlands Division

This is the fourth Declaration of achievement for the Supply Chain. The letter of limited assurance is attached in Appendix A.

## 2. INTRODUCTION

This document forms the fourth Qualifying Explanatory Statement (QES) to demonstrate that the Supply Chain has achieved Carbon Neutrality. This statement is valid for the period starting Jan. 1, 2023 and ending Dec. 31, 2023 in accordance with the PAS2060:2014 standard, the GHG Protocol Corporate Accounting and Reporting Standard, the GHG Protocol Corporate Value Chain (Scope 3) Accounting and Reporting Standard and the GHG Protocol Scope 2 Guidance.

Carbon Neutrality has been achieved through a comprehensive accounting of Scope 1, 2 and 3 emissions and a long-term focus on:

- Reducing CO<sub>2</sub>e emissions in manufacturing operations under Irving financial control (sawmills, kraft pulp, paper and consumer products manufacturing facilities);

- Investment in manufacturing facilities which increase CO<sub>2</sub> transferred to Harvested Wood Products (HWP);
- Sustainable forest management resulting in improved forest growth and increased CO<sub>2</sub> removals by the forest on Irving owned Freehold lands in the provinces of New Brunswick (NB) and Nova Scotia (NS) and the state of Maine (ME).

This report includes information which substantiates the Declaration of the Supply Chain achievement of Carbon Neutrality and a commitment to continuous improvement regarding the reduction of GHG emissions in compliance with the PAS2060:2014 standard.



Juniper Tree Nursery, Juniper, New Brunswick

## 3. GENERAL INFORMATION

Entity making PAS2060 Declaration	Irving Forest Supply Chain
Individual(s) responsible for the evaluation and provision of data necessary for the substantiation of the declaration (including that of preparing, substantiating, communicating and maintaining the declaration)	Andrew Willett – Director, Sustainability & Indigenous Relations, Woodlands Division
Subject of PAS2060 <sup>2</sup>	Emissions associated with the Irving Forest Supply Chain.
Function of subject	The Supply Chain provides a growing supply of quality forest products to customers, sourced from responsibly managed working forests.
Activities required for subject to fulfill its function	All forest related operations under the financial control of Irving, including forest management, forest products processing, manufacturing, related transportation and administrative activities that support the production of lumber, wood pellets, growing media, kraft pulp, paper, tissue, diaper and corrugating medium products and related by-products to the point of sale to third parties (customers) or delivery to third parties when Irving pays for the freight.
Rationale for selection of the subject	The Supply Chain approach was selected as it reflects all emissions from seedling to point of sale to third parties (customers) for Irving forest products. This helps identify more sources of emissions and opportunities to reduce emissions in order to maintain Carbon Neutrality.
Basis of consolidation	The information in this report follows the financial control method per the GHG Protocol.
Type of conformity assessment has been undertaken	I3P-3, with independent third-party verification to a limited level of assurance.
Baseline date for PAS2060 program	2020 is the baseline year.
Achievement period	Jan. 1, 2023 – Dec. 31, 2023.
Commitment Period	Dec. 31, 2025.

2] PAS2060 refers to independent third party “certification” and “certification bodies” in reference to performance assessment by an independent third party. Annex C Table C.3 of PAS2060 describes the standards and codes identified as appropriate for assessing performance against the PAS and specifically identifies ISO 14064-3 as appropriate. The terms “verification” and “verification body” are the appropriate terms for assessing performance using ISO 14064-3 and are therefore used in this document.



3.1. OBJECTIVES

The Supply Chain objective is to maintain Carbon Neutrality by understanding the balance of GHG emissions and removals. Understanding our carbon footprint will provide information to Irving for continuous improvement and is essential to reducing our impact on the changing climate.

At the root of our approach to sustainability is a healthy working forest. A working forest allows for the responsible use of forest resources while conserving forest ecosystems, following a continuous cycle of harvest and renewal.

A working forest has always supplied the wood needed to produce forest products for our customers through our Forest Supply Chain. The circular forest bioeconomy supported by the working forest enables our continued investment in people and in building local communities.

A working forest is both a diverse forest and a resilient forest. This promotes adaptation to a changing climate, the conservation of biodiversity and clean water. A working forest that is growing more wood than is harvested removes carbon dioxide from the atmosphere which enables our Forest Supply Chain to be Carbon Neutral.

Important sustainability topics across the Supply Chain include:

- Reinvesting in Freehold forest lands and manufacturing operations to ensure long-term economic benefits to our employees and local communities where we work and live.

- Long-term management of the forest to increase the wood supply of high-quality forest products for our customers by ensuring that we always grow more wood than we harvest. Key to this strategy is a commitment to planting trees for more than 60 years.
- Managing the forest for multiple values, including clean water, wildlife habitat, biodiversity and recreation.
- Reducing waste in the forest to ensure we maximize the use of every tree harvested and reducing waste from manufacturing operations.
- Reducing water consumption in manufacturing operations and exceeding water quality regulations.
- Reducing air emissions, including reducing GHG emissions and increasing CO<sub>2</sub> removals on all forest lands.
- Developing strategies for adapting to a changing climate in the forest and manufacturing facilities.
- Exploring investments in biomass energy and wind developments to stabilize energy costs and reduce carbon footprint.

In 2024, we published our fourth annual Climate, Conservation & Community Impact Report, formerly called the ESG Report, for the Forest Supply Chain operations. The report provides comprehensive disclosure on material topics as we continue to evolve our reporting on environment, social and governance activities. To learn more, please visit [www.jdirvingsustainability.com](http://www.jdirvingsustainability.com).

Reducing Greenhouse Gas Emissions and Carbon Neutrality

Climate change is an existential threat to society and the Forest Supply Chain is well positioned to mitigate and adapt to change. Globally, a reduction in society’s carbon footprint is required. Reducing GHG emissions and increasing removals from the forest are two ways we can do our part to contribute to Carbon Neutrality.

Carbon Neutrality is important for four reasons:

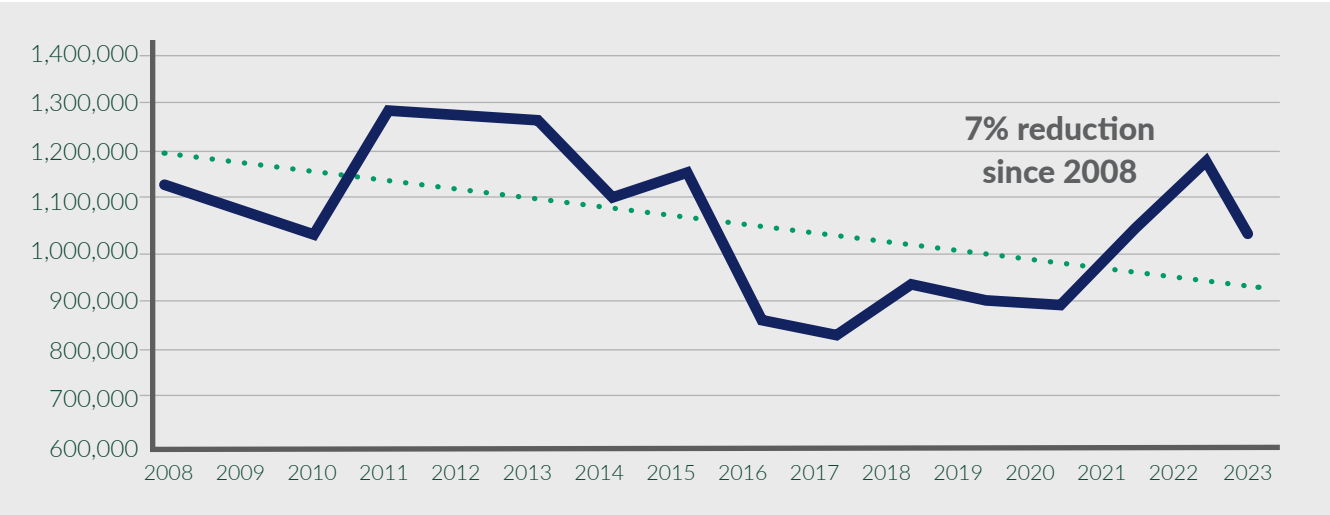
3.1.1. Doing our part for the planet

Understanding and reducing our carbon footprint began with Pulp & Paper operations in the 1990s, and Irving has had internal measurement and reporting in place for Scope 1 and 2 emissions since 2008 across the Supply Chain. Growth in our tissue business caused emissions to increase in 2020. However, Scope 1 and 2 emissions have still reduced overall by 7 per cent since 2008. Future planned capital investments and energy efficiency improvements will begin to reduce emissions in future years.



Justin Bowmaster, Veneer Sawmill, Saint-Léonard, New Brunswick

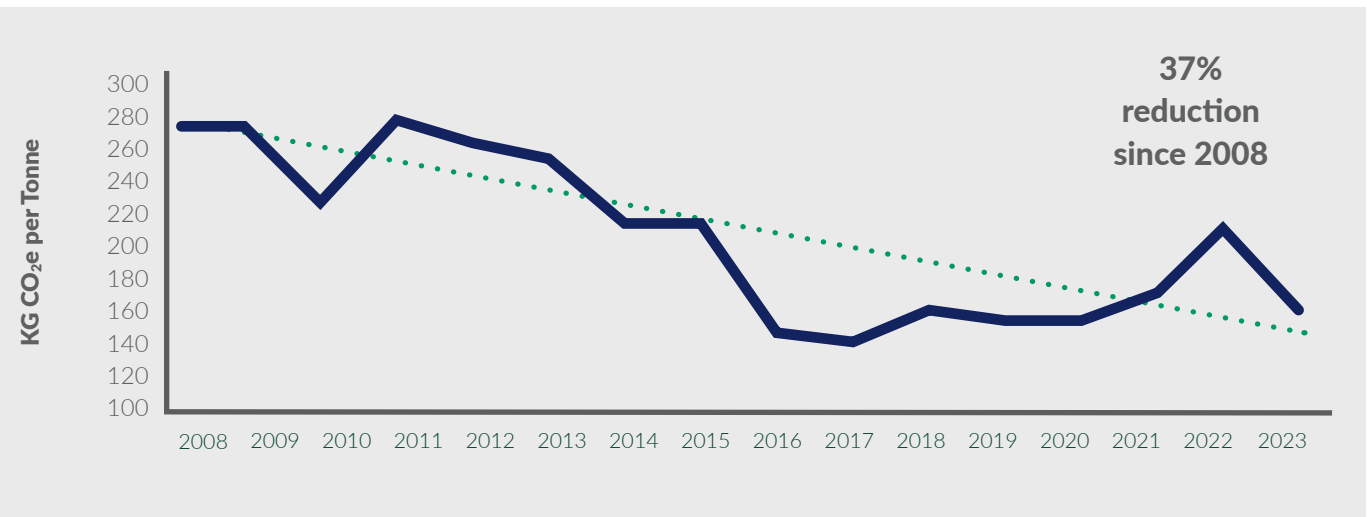
FIGURE 1. SUPPLY CHAIN SCOPE 1 & 2 EMISSIONS SINCE 2008<sup>3</sup>



As the output of the Supply Chain continues to grow, we also measure GHG emission intensity. GHG emissions intensity has continued to decline over time, with intensity reduced by 37 per cent since 2008. While emissions are growing due to tissue expansion, tissue production is also increasing.

In 2013, we participated in a study with University of New Brunswick's Dr. Chris Hennigar (Cameron 2013) to model the carbon balance from forestry activities, manufacturing facilities and forest products to end of life. The study showed that our forestry business would absorb more carbon than emitted over the next 50 years.

FIGURE 2. SUPPLY CHAIN SCOPE 1 & 2 EMISSIONS INTENSITY SINCE 2008<sup>3</sup>



<sup>3</sup>] Emissions prior to 2020 were not independently reviewed.

Carbon Neutrality expectations have evolved since 2013. To improve transparency, reporting of our carbon footprint will follow international standards with independent third-party assurance. Our first PAS2060:2014 declaration was made public in 2022 for emissions in 2020. Standards continue to adapt, which is why Irving will adopt the ISO14068-1:2023 standard to disclose 2024 emissions and removals.

### 3.1.2. Managing Climate Change Related Risks

Managing climate change related risks to the business allows us to continue to provide for our employees, communities and customers. Reducing GHG is important to decrease the business risks associated with a changing climate.

Forty years from now, the trees that we have planted today will be growing and harvested in a very different climate. Changes to temperatures and precipitation will impact tree growth, species composition, pests and fire risk. Shorter, warmer winters or higher precipitation could impact operations that supply wood to mills. Kraft pulp, paper and tissue operations that require significant water resources in manufacturing could be impacted by changes to precipitation and physical assets, rising seas and more severe storms. Other issues and impacts of climate change may not yet be known, so we must limit future warming by addressing these risks on a global scale.



Thinned Tree Stand, Northern New Brunswick

### 3.1.3. Reducing Inflationary Risks Related to GHG Emissions

Quantifying our carbon footprint allows our management teams to understand the business risk from the inflationary costs associated with regulatory prices on CO<sub>2</sub>e emissions. Carbon taxes are in effect in Canada, with prices planned to increase each year until 2030. While carbon taxes and regulations have a direct impact on the cost of Scope 1 and Scope 2 emissions, indirect costs associated with Scope 3 emissions will also rise. These increased costs will eventually be passed on through the Supply Chain.

By understanding inflationary risks, Irving can target opportunities for decarbonization across the Supply Chain. Decarbonization is good for the planet and good for business.

### 3.1.4. Innovation and Participation in the Circular Forest Bioeconomy

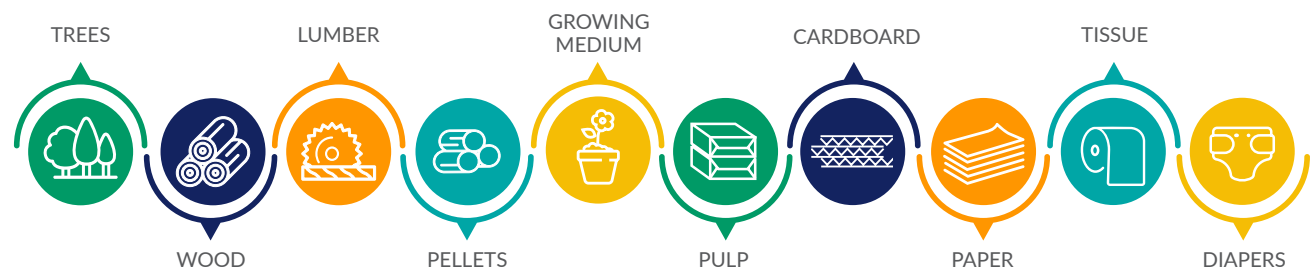
Understanding the Supply Chain carbon footprint helps identify opportunities for innovation in forest related operations. This innovation creates new opportunities for Irving to participate in building a circular forest bioeconomy, producing renewable forest products that can replace plastic, concrete and steel and produce more green energy.



# 4. ORGANIZATIONAL BOUNDARIES

With over 140 years in the forest related operations, Irving has a reputation for being a responsible steward of forests while continually investing in healthy working forests, modern technology and infrastructure. Key to our success is delivering high-quality forest products to our customers, now and into the future. Our security of that supply comes from vertical integration from seed to shelf.

FIGURE 3. IRVING FOREST SUPPLY CHAIN



**The organizational boundary for the carbon footprint of the Supply Chain is defined as:**

All forest related operations under the financial control of Irving, including forest management, forest products processing, manufacturing, related transportation and administrative activities that support the production of lumber, wood pellets, growing media, kraft pulp, paper, tissue, diaper and corrugating medium products and related by-products to the point of sale to third parties (customers) or delivery to third parties when Irving pays for the freight.



# MAP OF OPERATIONS



\*Environmental Impact Assessment for Brighton Mountain Wind Farm filed with the New Brunswick Department of Environment and Local Government in April 2024.  
\*\*Cobleskill Value-Added acquired in 2024.



The 2020 QES outlined in detail the activities of the various business divisions in the Supply Chain. For a more detailed overview, refer to the 2020 QES. A brief overview is provided below.

4.1. WOODLANDS DIVISION  
(WOODLANDS)

Woodlands manages all aspects of supplying roundwood logs, pulpwood and chips to internal and external customers. Woodlands is also responsible for all aspects of forest land management on 1.3 million hectares (3.2 million acres) of Freehold land and 1.1 million hectares (2.6 million acres) of government-owned Crown (public) land in New Brunswick (Crown Licence 7).

4.2. SAWMILLS DIVISION  
(SAWMILLS)

Sawmills operates 10 manufacturing facilities in New Brunswick, Nova Scotia and Maine, producing spruce/fir dimensional lumber, white pine products, hardwood products and wood pellets.

In 2021, the operations that produce peat mosses and growing media was also included in the boundary. These products are produced by Juniper Organics Limited (JOL), located in Juniper, NB. JOL owns and operates a peat bog and converting plant. In addition to producing peat, the plant also uses residual forest products such as bark, sawdust and shavings to produce horticultural growing media.

4.3. PULP & PAPER DIVISION  
(PULP & PAPER)

Pulp & Paper operates four manufacturing facilities in New Brunswick.

- Irving Pulp & Paper Limited, a kraft pulp mill;

- Irving Paper Limited, a thermo-mechanical paper mill;
- Lake Utopia Paper (LUP), a facility producing corrugating medium;
- Irving Tissue<sup>4</sup>, Saint John, a facility producing parent rolls of tissue.

4.4. IRVING CONSUMER PRODUCTS  
DIVISION (CONSUMER  
PRODUCTS)

Consumer Products has two major product lines. Irving Tissue produces consumer tissue products, including bath, facial, napkin and paper towel at four facilities and Irving Personal Care produces baby diapers and pants in Dieppe, NB.

- Irving Tissue, Dieppe, NB, a tissue converting mill;
- Irving Tissue, Toronto, ON, a facility that produces parent rolls of tissue and does tissue converting;
- Irving Tissue, Fort Edward, NY, a facility that produces parent rolls of tissue and does tissue converting;
- Irving Tissue, Macon, GA, a facility that produces parent rolls of tissue and does tissue converting;
- Irving Personal Care, Dieppe, NB, a diaper manufacturing facility.

Irving Tissue, Macon is a greenfield tissue operation which started in late 2019. Since the first QES for 2020 GHG emissions, Macon has added a second tissue machine and converting line, doubling the facility's capacity. Growth in the tissue business

will grow GHG emissions within the Supply Chain, and 2022 was the first full year of production with two tissue machines at the Macon tissue operation. In 2021 Irving Personal Care (IPC), a diaper manufacturing facility in Dieppe, NB was added to the Boundary of the Supply Chain. IPC produces

baby diaper and pant products that are sold in Canada and the United States. Diapers are made from various plastic-based inputs and fluff pulp. IPC purchases fluff pulp from third parties as the Supply Chain does not produce this product.

5. OPERATIONAL BOUNDARY – GREENHOUSE GAS  
SOURCES AND SINKS

5.1. SCOPE 1: DIRECT EMISSIONS

Scope 1 emissions result from the combustion of fossil fuels, and CH<sub>4</sub> and N<sub>2</sub>O emissions result from the burning of biogenic fuels. Emissions are reported from the following sources:

- 5.1.1. Mobile equipment in all operating divisions.
- 5.1.2. Company owned vehicles.
- 5.1.3. Light and heavy oil used in boilers.
- 5.1.4. Propane and natural gas in boilers, kilns and mobile equipment.
- 5.1.5. CH<sub>4</sub> and N<sub>2</sub>O emissions from biomass boilers.
- 5.1.6. Aviation fuels in forest monitoring and protection.
- 5.1.7. Corporate air travel.

Removals of CO<sub>2</sub> include Net Forest Growth on Freehold forest lands, including the CO<sub>2</sub> subsequently transferred and stored in Harvested Wood Products (HWP).

- 5.1.8. Net Forest Growth removals from changes in above and below ground biomass on Freehold forest lands. In 2021, 2022 and 2023 this also includes emissions from the JOL peat bog operations.

- 5.1.9. Changes the transfer and storage of CO<sub>2</sub> into HWP.

5.2. SCOPE 2: INDIRECT EMISSIONS  
(ELECTRICITY)

Scope 2 emissions result from purchased electricity. Emissions factors vary by jurisdiction (provincial/state) depending on the intensity of grid emissions where facilities are located. Electricity transmission emissions are included in Scope 2. Scope 2 emissions are location-based and they do not differ if calculated using a market-based approach (WRI 2015).

- 5.2.1. Manufacturing facilities, offices, buildings and garages.

4] Irving Tissue, Saint John emissions are reported with the Consumer Products emissions.



5.3. SCOPE 3: UPSTREAM  
SUPPLY CHAIN EMISSIONS

Scope 3 emissions result from upstream sources that are not financially controlled.<sup>5</sup> The Scope 3 emissions are calculated using either primary production, spend or other invoice generated data in combination with various published emissions intensity factors. A summary of the methodology for each emission and the associated factors is included in Appendix B. The Scope 3 emissions evaluated in the Supply Chain are:

- 5.3.1. Harvesting of roundwood logs or chips for all customers (internal and external) by independent contractors from Freehold, Crown Licence 7, other Crown lands or harvesting on private lands (Category 1).
- 5.3.2. Purchased roundwood logs (harvested and delivered) from third parties for all customers by independent contractors from private lands (Category 1).
- 5.3.3. Light vehicle commuting by independent contractors in log harvesting and procurement from the Freehold, Crown Licence 7, other Crown lands and private lands (Category 1).
- 5.3.4. Heavy truck transportation of logs and chips from the Freehold, Crown Licence 7, other Crown lands and private lands to all customers (internal and external), including mill yards or between holding yards (Category 4).

- 5.3.5. Rail freight of logs and chips (including Sawmill residual chips) from transfer yards to mill yards (Category 4).
- 5.3.6. Truck freight of Sawmill residuals to customers (Category 4).
- 5.3.7. Truck freight of peat and soil products. Truck freight of wood pellets to FOB Port of Belledune (Category 4).
- 5.3.8. Truck and rail freight of lumber to customers, including intra-mill transfers (Category 4).
- 5.3.9. Truck, rail and ocean freight of kraft pulp, paper and corrugating medium to customers, including purchased old, corrugated containers (OCC) for LUP (Category 4).
- 5.3.10. Procurement of parent rolls of tissue, eucalyptus pulp and hardwood kraft pulp for tissue production and fluff pulp for diaper manufacturing (Category 1).
- 5.3.11. Freight of finished Consumer Products goods to customers (Category 4).
- 5.3.12. Commercial air travel and vehicle rentals (Category 6).
- 5.3.13. Emissions from employee commuting (Category 7).
- 5.3.14. Chemical purchases for kraft pulp, paper or tissue manufacturing (Category 1).

- 5.3.15. Waste disposal from manufacturing operations (Category 5).
- 5.3.16. Capital goods purchases in the year – property, plant and equipment (Category 2).
- 5.3.17. Maintenance and repair parts purchases in the year – consumables and services (Category 1).
- 5.3.18. Upstream emissions from purchased fuels (Category 3).
- 5.3.19. Purchased plastics used in diaper manufacturing (Category 1).
- 5.3.20. Consumer packaging and marketing including carboard and plastic wraps (Category 1).
- 5.3.21. Upstream leased assets, warehousing (Category 8).

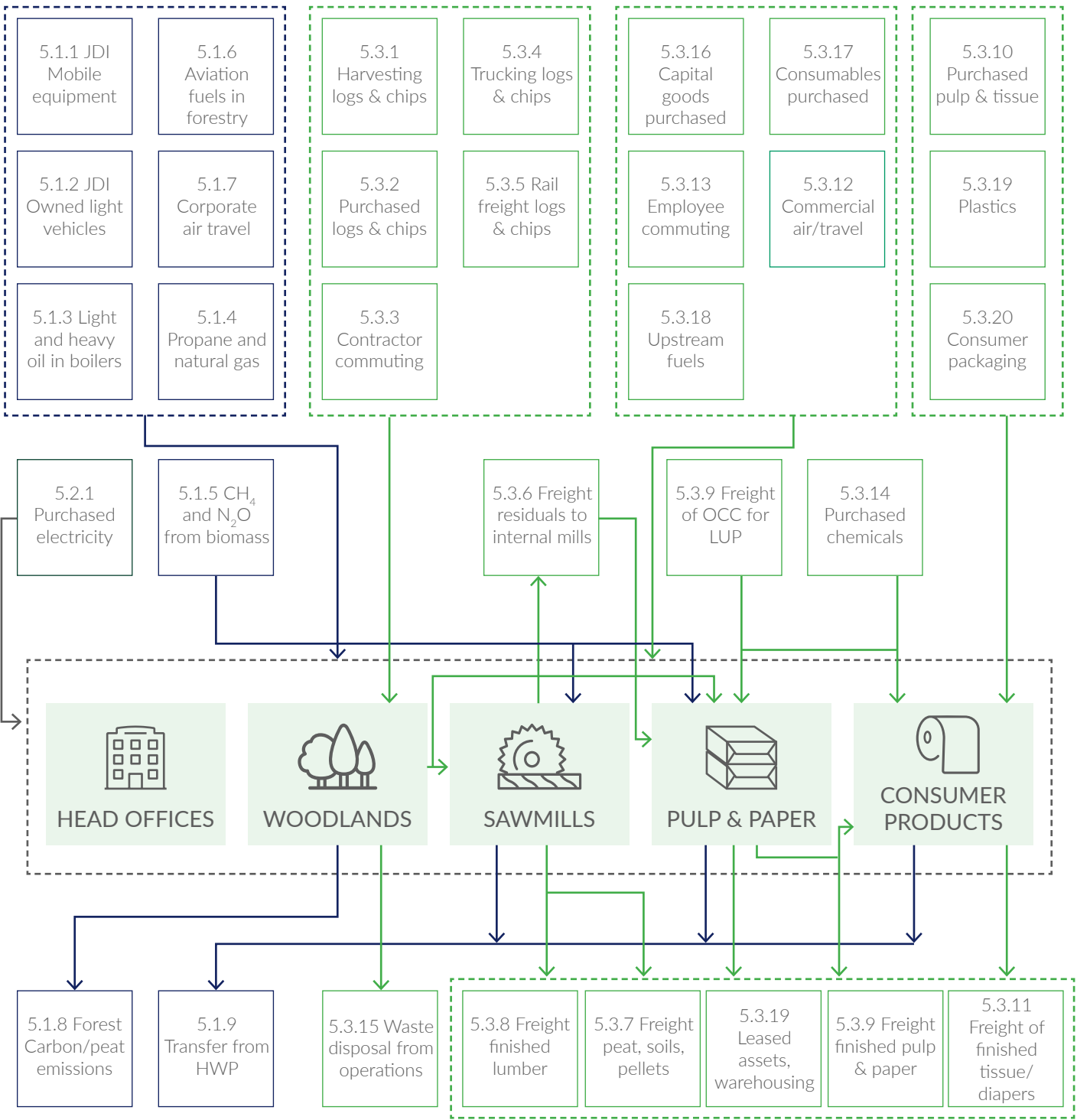
5] Irving has a transportation division and various transportation companies that operate by road, rail, and ocean ship that transport both forest products and other products. For the purposes of this analysis, transportation associated with the Supply Chain has been treated as a Scope 3 (indirect) emission rather than including the transportation division as a source of Scope 1 emissions and including emissions associated with other (non-forest) products.



*Biomass Boiler at Grand Lake Timber, Chipman, New Brunswick*



FIGURE 4. OPERATIONAL BOUNDARY OF THE IRVING FOREST SUPPLY CHAIN



### 5.4. HARVESTED WOOD PRODUCTS

The manufacturing operations of the Supply Chain focus on tree species found in local forests. The primary forest products are solid wood products such as construction-grade lumber from spruce and fir and decorative lumber from white pine and hardwoods. Residuals such as bark, sawdust, shavings and wood chips from these solid wood products are transformed into energy or paper products like kraft pulp, tissue, paper and corrugating medium. Some lower quality trees are directly chipped and sent to pulp and paper mills. Some forest residues may be collected and used for energy at pulp and paper mills. Many of the residual energy products (sawdust and bark) are used internally as an energy source in the production of lumber or pulp, and some are sold to third party facilities that produce energy. Some sawmill residues are used to make wood pellets.

Most forest products store carbon over their lifespan rather than emit CO<sub>2</sub> back into the atmosphere in the year of production. This storage and the subsequent emissions as the forest products reach their end of life is estimated using the simple decay approach outlined in IPCC 2006.

The half-lives for solid wood products (lumber) reflect the end use of HWP produced by Irving. This is done by allocating Irving production by the proportion of solid wood use by decade in the United States using data published by the United States Department of Agriculture (USDA 2020). This aligns with a key Irving sustainability strategy to increase removal of CO<sub>2</sub> by investing in Supply Chain manufacturing to increase capacity and technology and boost the recovery of lumber from logs. The half-life of lumber used in housing construction is longer than the average half-life for solid wood. Therefore, increasing the proportion of



Sussex Sawmill, Sussex, New Brunswick



lumber production that is used in housing results in longer-term removal of CO<sub>2</sub> from the atmosphere.

Lumber sold in the Canadian market is assumed to have the same end use profile as the United States. More than 90 per cent of solid wood products (lumber) are sold in the US.

For paper products, the half-life reflects paper sold in the United States and Canada using appropriate national factors. The half-life of CO<sub>2</sub> in HWP used in the simple decay approach are presented in Appendix C.

## 6. QUANTIFICATION OF CARBON FOOTPRINT

All Scope 1, 2 and 3 GHG emissions and removals within the boundary of the Supply Chain described above are listed below in Table 6.1. A detailed presentation of all emissions is reported in

Appendix D. Unless otherwise noted, emissions or removals are reported in metric tonnes of Carbon Dioxide Equivalents (CO<sub>2</sub>e). As presented in Table 6.1 below, the Supply Chain is Carbon Neutral.

TABLE 6.1 QUANTIFICATION OF CARBON FOOTPRINT

Type	Detail-Emission/(Removal)	2021 tonnes CO <sub>2</sub> e	2022 tonnes CO <sub>2</sub> e	2023 tonnes CO <sub>2</sub> e
Scope 1	Direct Fuels	453,000	553,000	516,000
Scope 2	Indirect Electricity	586,000	663,000	551,000
Scope 3	Upstream Supply Chain	998,000	909,000	989,000
Sub-Total: Direct and Indirect Emissions		2,037,000	2,125,000	2,056,000
Transfer	Net Transfers (to) / from HWP	(929,000)	(976,000)	(1,048,000)
Removal	Net Forest Growth and Land Use – Freehold <sup>6</sup>	(2,477,000)	(2,364,000)	(1,819,000)
Sub-Total: HWP Transfer Plus Net Forest Growth (Removal)		(3,524,000)	(3,340,000)	(2,867,000)
Total: Net Forest Products Supply Chain Emissions/ (Removals)		(1,488,000)	(1,215,000)	(811,000)

6] Results include emissions from peat bog land use change.

### 6.1. OTHER EMISSIONS/(REMOVALS)

In addition to Freehold lands, Irving manages Crown Licence 7. Modeling of net removals resulting from forest management on Crown Licence 7 identified an additional 2,351,800 metric tonnes of CO<sub>2</sub> in 2023. The Crown Licence 7 forest removal is not accounted for in the Declaration. For transparency, the details are presented in Table D.5 of Appendix D.

Biogenic CO<sub>2</sub> emissions within the Supply Chain were 1,343,178 metric tonnes of CO<sub>2</sub> in 2023. A detailed breakdown of these emissions is presented in Table D.6 in Appendix D.

### 6.2. TREATMENT OF BIOGENIC CARBON DIOXIDE EMISSIONS

Irving produces energy from biomass and biogas (biogenic) that is derived from residual forest products. CO<sub>2</sub> emissions from biogenic sources are treated differently than CO<sub>2</sub> emissions from fossil fuels. Following the guidance of the Greenhouse Gas Protocol, biogenic carbon is not reported in any of the scopes but will be separately reported (WRI 2011).

When modeling net removals associated with forest management, the carbon in all merchantable timber is treated as being emitted at the time of harvest, except for those amounts added to HWP to reflect storage in wood products. In practice, a significant portion of this carbon is transported from the forest to manufacturing plants where it is subsequently used to generate heat used in the manufacturing process. The associated “biogenic” emissions (i.e. those carbon dioxide emissions resulting from the use of residual material in boilers to generate heat) are not included within the reported Scope 1 emissions from our facilities to avoid double counting these emissions as both

forest emissions and facility emissions. Irving will continue to monitor and adapt to best practices and standards for how and where to disclose biogenic emissions. For transparency, and consistent with the GHG Protocol, biogenic emissions are currently embedded in our forest level accounting rather than as part of facility emissions. These biogenic emissions are also reported separately for transparency.

Forest level accounting for biogenic sources of emissions from forest residues continues to lead to a net removal of 1.8 million tonnes CO<sub>2</sub> from Freehold land in 2023, accounting for 37 per cent of the wood and biomass supply for the Supply Chain.

Similarly, forest level accounting for forest residues purchased from land not owned by Irving does not lead to that land being a net source of emissions. Crown Licence 7 (22 per cent of the wood and biomass supply); other Crown lands (15 per cent); private lands in New Brunswick (17 per cent) and private lands in Maine, Nova Scotia, PEI and Quebec (9 per cent) are reported in this manner to Environment and Climate Change Canada annually for preparation of Canada’s National Inventory Report by the Provinces of New Brunswick and Nova Scotia. Each of these sources is not a net emitter of CO<sub>2</sub> (Ward 2021 re: New Brunswick and Steenberg 2022 re: Nova Scotia). The remaining 10 per cent of the wood supply comes from other private lands in Maine. The most recently available published information for Maine from 2018 shows that Maine forests are a net remover of carbon dioxide (Domke et al. 2020).

Methane and nitrous oxide emitted because of heat generation from biomass in the manufacturing process are included within the Supply Chain emissions.

6.3. METHODOLOGY

Emissions are reported in accordance with the GHG Protocol (WRI 2011). Scope 1 and 2 reporting methodology follows guidance from the Greenhouse Gas Reporting Protocol (GHGRP) set by Environment and Climate Change Canada (ECCC 2021) and the United States Environmental Protection Agency (EPA 2021) guidance. Following GHGRP guidelines ensures that Scope 1 and 2 emissions reporting aligns with government GHG reporting and allows for comparison to past years.

Reporting follows the GHG Protocol Scope 2 Guidance, and location-based reporting is used for Scope 2 emissions, which in the Supply Chain’s case, results in the same reported values as market-based reporting.

Scope 3 emissions reporting follows the guidance in the Corporate Value Chain (Scope 3) Accounting and Reporting Standard, except for the exclusions outlined in Section 6.6.

Net HWP removals have been quantified using a simple decay approach and guidelines from IPCC 2006. For pulp and paper products, the emissions were weighted by the proportion of products sold in Canada and the United States. For solid wood products (lumber), the emissions were weighted using the half-life factors for different end-uses and weighted by the proportion of products by end-use as reported in the United States Department of Agriculture (USDA 2020).

Net Forest Growth removals have been quantified using the Carbon Budget Model for the Canadian Forest Sector, version 3 (CBM-CFS3).

A detailed description of the procedures and methodology for calculating each emission is included in Appendices B and C.

To improve conservatism in the Declaration, an uncertainty analysis was applied to each major emission category (Manufacturing and Supply Chain, HWP, Net Forest Growth) to assign a 95 per cent confidence interval to the calculated emissions. A Monte Carlo simulation was developed to model the Carbon Neutral result over a range of one million possible outcomes, given the variation in the emissions or removals due to inherent uncertainty.

6.4. DATA SOURCES

Primary and secondary data sources have been used to estimate emissions. Wherever possible, primary data sources are linked to financial reporting and audited financial statements. Tables 6.2 and 6.3 outline criteria for the assessment of activity or emission factor data quality.

Primary data sources include:

- a. Invoiced fuel purchases including the volume of diesel, gasoline, natural gas, propane and heating fuels.
- b. Invoiced electricity usage by manufacturing facilities, offices, buildings and garages.
- c. Mass of forest products, including residues sold, volume of lumber sold, mass of pellets, kraft pulp, paper, corrugating medium and tissue products sold, reported in internal management systems.

- d. For Scope 3 emissions, the mass of wood harvested, delivered or purchased comes from internal management systems; the number of employees comes from payroll systems; consumable and capital goods spending comes from financial statements and kilograms of chemicals purchased come from invoice data.
- e. For freight-based emissions, distances come from third party invoiced distances or from calculating distances from publicly available mapping systems, while tonnes and loads delivered are sourced from internal management systems.

TABLE 6.2 PRIMARY ACTIVITY DATA QUALITY ASSESSMENT

Activity Data Quality	Assessment Criteria
Very Good	From audited financial statements, or enterprise management systems. Invoice based. Measured. Very complete. Third party audited or regulatory compliance related.
Good	From enterprise management systems. Invoice based. Mostly complete. May involve secondary conversions or estimates. Not subject to third party or regulatory audit.
Fair	Estimated or incomplete data sources sampled. Not tied to financial reporting. No audit trail available.
Poor	Incomplete or missing information.

Secondary data sources include:

- a. Emissions factors are from published government sources, published papers or following life-cycle analysis best practices. All factors and standards are referenced in Appendix E.
- b. For wood harvesting and delivery, factors are estimated at the machine level by Irving and are tied to the piece work rates paid to contractors.

TABLE 6.3 SECONDARY EMISSIONS FACTOR DATA QUALITY ASSESSMENT

Emissions Factor Quality	Criteria
Very Good	Factor specific to a region, process and less than five years old. Factors derived from actual data.
Good	National factor, between 5-10 years. Factor for a general process.
Fair	Global factor or national factor with significant uncertainty expressed in documentation, or national factor not specific to a process.
Poor	Global factor estimated older than 10 years. Back up documentation incomplete.



## 6.5. ASSUMPTIONS AND ESTIMATIONS

All CO<sub>2</sub>e emissions and removals are estimates taken from both direct and indirect sources using the best available factors to convert activity data to emissions. To improve the quality of estimates, activity data is based on financial and enterprise reporting systems and has been reviewed. The assumptions and procedures are described in the methodology in Appendix B.

CO<sub>2</sub>e emissions and removals from Net Forest Growth are also generated from enterprise systems that facilitate long term forest management. These systems include geographic information systems (GIS), enhanced forest inventory, growth and yield models (G&Y) and forest management planning software. The same systems that calculate forest inventory, growing stock and calculate annual allowable harvest levels, are used to estimate the net forest carbon emissions. A detailed description of the process to determine the change in CO<sub>2</sub>e emissions from Net Forest Growth are described in Appendix C and in the 2020 QES available online.

## 6.6. EXCLUSIONS

Verification of emissions using PAS2060:2014 requires 95 per cent of emissions to be included and allows for the exclusion of minor emissions less than 1 per cent. For completeness, and to produce a conservative estimate of emissions, the Supply Chain has included all emissions sources investigated, including those emissions that are less than 1 per cent. A listing of each emission source is presented in Appendix B.

The following Scope 3 emissions outlined in WRI 2011 are excluded. The Supply Chain does not include any franchises (Category 14) or investments

(Category 15). Therefore, no emissions from Category 14 or 15 are reported.

The boundary of this Declaration of Carbon Neutrality ends at the point of sale to third parties or at delivery to third parties if Irving pays for the freight. Therefore, downstream transportation and distribution (Category 9), the processing of sold products (Category 10), the use of sold products (Category 11) and end-of-life treatment of sold products (Category 12) are excluded. The boundary was defined to provide a complete record of the emissions related to activities from operations within Irving's financial control and upstream value chain emissions. Due to the integrated nature of the Supply Chain, emissions from the processing of sold products are substantially reported as Scope 1 and 2 emissions.

In addition to the fibre supplied by local, responsibly managed forests, the Supply Chain sources eucalyptus pulp from South American producers for a portion of its fibre supply. These sources are Forest Stewardship Council® (FSC®) certified, indicating that no natural forest conversion to plantation has occurred since 1994 (FSC® 2015). Following the International Panel on Climate Change guidance (IPCC 2003), emissions from land conversion reach an equilibrium after 20 years, therefore emissions from land conversion in the purchased pulp supply chain do not occur within the boundary.

Any future changes to reporting standards or control method (e.g. operational control) that require reporting beyond the boundary as currently defined may impact the Declaration of Carbon Neutrality in future years.

## 6.7. UNCERTAINTY

Reporting CO<sub>2</sub>e emissions is based on estimates, assumptions and factors from multiple sources. Therefore, uncertainty is inherent in any reported CO<sub>2</sub>e emissions. Uncertainty has been evaluated following the guidance of the Greenhouse Gas Protocol and the published Quantitative Inventory Uncertainty document and online Uncertainty Calculation Tool (GGP 2011). An assessment of the quality of the primary activity data and secondary emissions factor data used in the uncertainty analysis is included in Appendices B and C.

This approach uses a pedigree matrix to assess the quality of both the source activity data and the emission factors used to calculate uncertainty of associated CO<sub>2</sub>e emissions. A pedigree matrix was developed for each of the major CO<sub>2</sub>e emission categories – Direct and Indirect Emissions, HWP, Net Forest Growth. In this way, cumulative uncertainty across the three major CO<sub>2</sub>e emission categories may be calculated and compared.

Using the pedigree matrix approach and the online Uncertainty Calculation Tool, total uncertainty for each category is expressed with a 95 per cent confidence interval of the geometric standard deviation. The tool expresses the absolute value of the emission, so removals (negative emissions) are expressed as a positive value.

To understand how the sum of emission and removal categories, with associated uncertainty, impacts the probability of a Carbon Neutral result, a Monte Carlo simulation model was developed, and one million simulations of random scenarios were produced. This allows for the probability of a Carbon Neutral result to be determined over the range of uncertainty calculated in each emission or removal category.



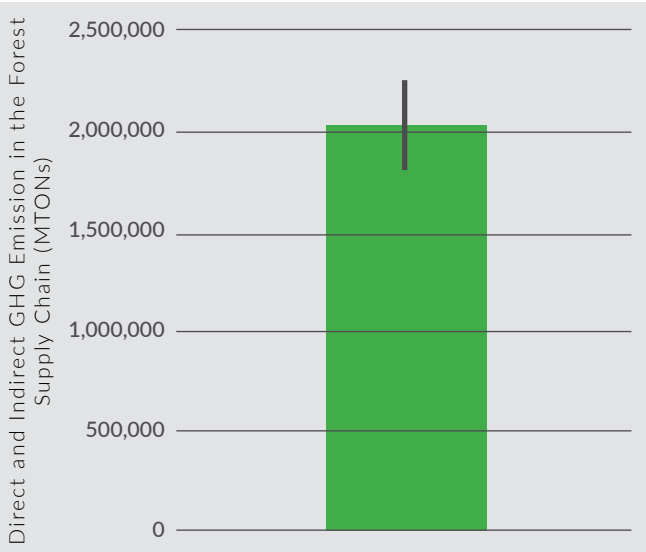
6.7.1 Direct and Indirect Emissions

There is inherent uncertainty in the calculated direct and indirect emissions. To reduce inherent uncertainty, the following steps were taken with the data:

- Use of activity data from financial statements (spending, production) or internal management systems,
- Use of published government or academic emissions factors,
- Use of current emissions factors.

A summary of the total uncertainty analysis is presented below in Figure 5. Error bars represent the 95 per cent confidence interval of the total uncertainty that ranges from 1,806,368 tonnes of emissions to 2,340,082, tonnes of emissions.

FIGURE 5. UNCERTAINTY ANALYSIS FOR DIRECT AND INDIRECT EMISSIONS WITH 95 PER CENT CONFIDENCE INTERVALS.



6.7.2. Harvested Wood Products (HWP)

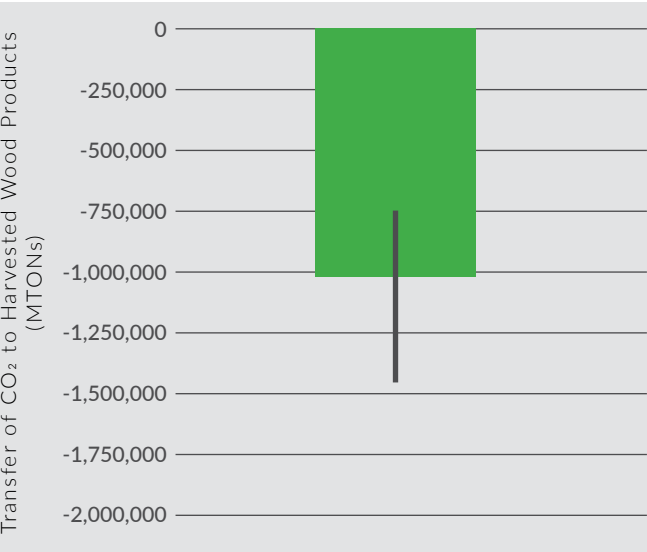
Transfer

There is inherent uncertainty in the calculated transfers to and from HWP. To reduce inherent uncertainty, the following steps were taken with the data:

- Established a Woodlands forest inventory to determine the tree species distribution;
- Established a regionally based and published tree density factors by species;
- Published product end use half-life factors, rather than average factors;
- Published end use of solid wood products in the United States.

A summary of the uncertainty analysis is presented below in Figure 6. Error bars represent the 95 per cent confidence interval of the total uncertainty that ranges from -752,676 tonnes of transfer to -1,460,428 tonnes of transfer.

FIGURE 6. UNCERTAINTY ANALYSIS FOR HWP TRANSFER WITH 95 PER CENT CONFIDENCE INTERVALS



6.7.3. Net Forest Growth

There is inherent uncertainty in the calculated Net Forest Growth calculations. Emissions and removals were calculated using the CBM-CFS3 model. This model is the current standard in reporting emissions from Net Forest Growth and it is based on the best available science. There is inherent uncertainty in model inputs and forecasts of forest inventory, forest growth and depletion. The modeled parameters are based on permanent sample plot (PSP) data. For these reasons, the user guide for the CBM-CFS3 model states, “At this time, it is impossible to state the level of uncertainty of results obtained with the CBM-CFS3...”

Sources of inherent uncertainty in the Net Forest Growth removal are listed below:

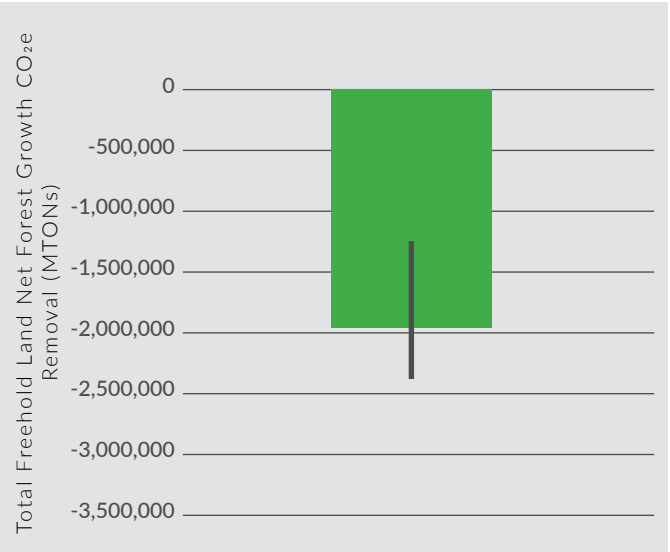
- Uncertainty in the opening forest inventory,
- Growth and yield curves used to forecast changes in forest growth,
- Depletions of forest inventory (harvesting or natural disturbance),

- Equations used to convert above ground merchantable volume to carbon,
- Equations used to convert dead organic matter,
- Disturbance matrices to simulate impacts from management or natural disturbance,
- Algorithms within the CBM-CFS3 model to initialize carbon pools (plot based).

To reduce uncertainty in the inventory and forest growth, Woodlands uses modern technology to determine forest inventory and modern techniques following current scientific guidance. A detailed description of this process is provided in Appendix B, which includes a bibliography of the publications and best practice guidelines used to determine the current inventory, forest depletions and forecasted inventory.

A summary of the uncertainty analysis is presented below in Figure 7. Error bars represent the 95 per cent confidence interval of the total uncertainty that ranges from -1,307,019 tonnes of removal to -2,542,121 tonnes of removal.

FIGURE 7. UNCERTAINTY ANALYSIS FOR NET FOREST GROWTH REMOVALS WITH 95 PER CENT CONFIDENCE INTERVALS.





6.7.4. Monte Carlo Simulation of Results with Uncertainty Ranges

A Monte Carlo simulation was developed to determine the net CO<sub>2</sub>e emissions from the three categories – Direct & Indirect Emissions, HWP and Net Forest Growth – given the range of uncertainty calculated with the pedigree matrix approach. The probability that the three categories are Carbon Neutral (X<0) is determined using the following simple equation:

Total Net Emission (X) = Direct and Indirect Emissions – Transfer to HWP - Net Forest Growth

A histogram of the results of one million simulations is presented below in Figure 8.

The analysis presented in Figure 9 demonstrates the proportion of simulations where the categories yielded a net positive emission (X>0). The net emission of the three categories yielded a positive result (not Carbon Neutral) in 6,626 of one million simulations. Alternatively, the Supply Chain may be considered Carbon Neutral in 99.34 per cent of simulated scenarios.

FIGURE 8. HISTOGRAM OF MONTE CARLO SIMULATION RESULTS

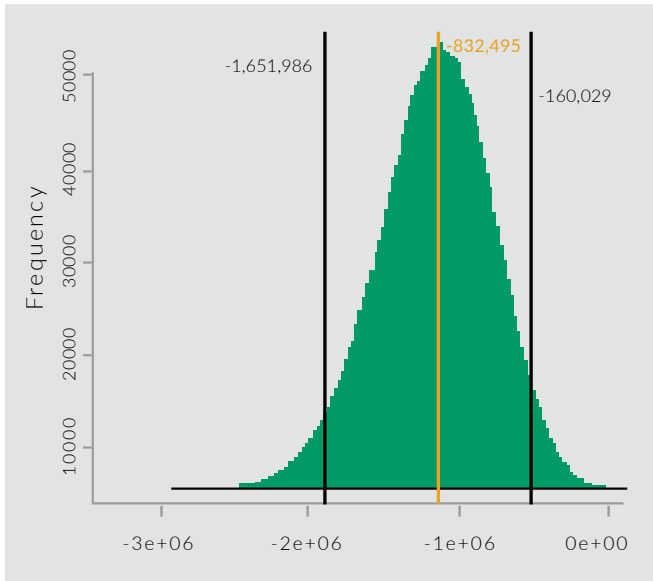
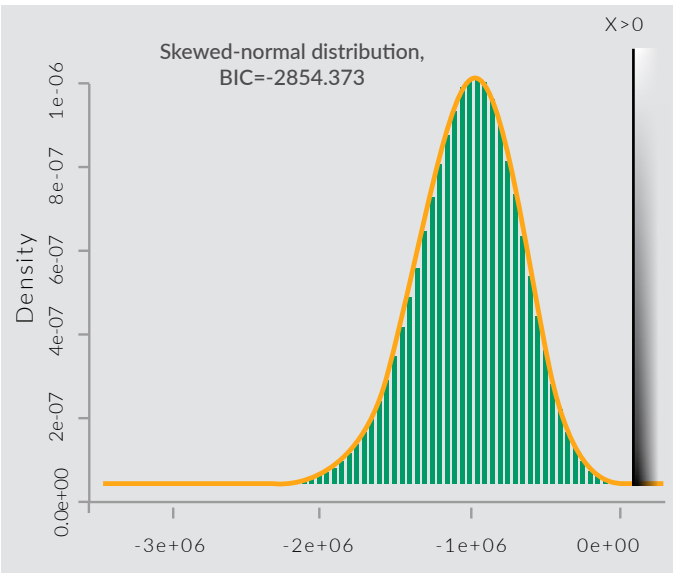


FIGURE 9. PROBABILITY OF NON-CARBON NEUTRAL RESULT



6.8. POLICY REGARDING BASELINE YEAR AND CHANGES TO REPORTED EMISSIONS OR BOUNDARY CHANGES

The year 2020 was the first year of accounting for the complete GHG footprint of the Supply Chain which included Scope 3 emissions, Net Forest Growth and the transfer to HWP. Therefore, 2020 is chosen as the baseline year for emissions reporting for the Supply Chain.

Future changes to reporting year-over-year are expected for many reasons as GHG accounting and reporting in the Supply Chain matures. Updates to previous years' reporting could be required due to changes or improvements to methodologies, activity data or emission factors. Changes or improvements that result in changes in total gross Scope 1, 2 and 3 emissions greater than 5 per cent or HWP transfer and Net Forest Growth emissions/(removals) greater than 10 per cent will result in restating previous years' emissions.

Changes to the organizational boundary could also mean changes to total gross Scope 1, 2 and 3 emissions greater than 5 per cent, or HWP transfer and Net Forest Growth emissions/(removals) greater than 10 per cent. These would result in restating previous years' emissions.

For material changes in emissions related to the above, restatement will follow the "Base year recalculation methodologies for structural changes" outlined in Appendix E to the GHG Protocol Corporate Accounting and Reporting Standard (WRI 2005). For boundary expansion or improvements to reporting for business units in the Supply Chain, restatements will follow the "all year" approach by weighting the current year's emissions and restating by the previous year's production compared to the current year. For any acquisitions or divestitures, the "pro-rata" approach will be used.

7. CARBON FOOTPRINT MANAGEMENT PLAN

7.1. COMMITMENT TO CARBON NEUTRALITY

The Supply Chain is committed to Carbon Neutrality following the PAS2060:2014 standard and is committed to continuing to reduce GHG emissions in the harvesting, processing, and transportation of forest products.

In addition, Woodlands is committed to continue forest management practices that raise CO<sub>2</sub> removals by increasing the growing stock on Freehold and Crown Licence 7 forest lands. This effort will increase the wood supply and CO<sub>2</sub>

removed by the forest over the long term. Climate change poses risks to long-term forest planning (e.g. through changes in frequency or distribution of natural disturbances, changes in growth and yield). To mitigate this risk, Woodlands uses an adaptive management approach by revising the long-term (80-year) forest management plan every five years. There is current research underway to forecast future climate scenarios on forest growth and composition in the local region. Woodlands will continue to monitor this research and incorporate new learning in the management planning process. Irving has internally forecasted planned business

growth, planned emissions reductions and planned future harvest levels to assess the impact on a Declaration of Carbon Neutrality. Forecasted business growth does not negatively impact a commitment to Carbon Neutrality within the current PAS2060:2014 standard and defined boundary.

Guidance on carbon emissions and removal accounting are currently being revised. The following may impact a future commitment to a Declaration of Carbon Neutrality under PAS2060:2014:

- Future changes to accounting standards for emissions or removals, such as ISO14068-1:2023
- Carbon Neutrality reporting standards including changes to PAS2060:2014,
- Changes to the organizational boundary.

7.2. EMISSIONS REDUCTIONS  
ACTIVITIES

Reduction in GHG emissions is overseen by the Environment, Social and Governance (ESG) committee of senior executives in each of the Supply Chain operations. Emissions sources and operational plans to reduce emissions are identified annually. Continued reductions are urgent to limit global warming and reduce the cost of fossil fuels as carbon taxes in Canada will continue to increase the costs.

The strategy to continue to reduce carbon emissions is divided into four themes:

- 1. Fuel switching** – Increased use of biogenic fuels to replace fossil fuels, use of waste steam to offset fossil fuel use, reduction of solid waste that can be diverted to better use, potential investment in wind projects.
- 2. Energy efficiency** – Reduction or recycling of heat, more energy efficient systems, reduced equipment idling or waste, increased use of rail or more efficient transportation systems, electricity generation and productivity improvement.
- 3. Increased forest growth (i.e. increased removals from growing more than is harvested)** – increased Freehold tree planting levels, reduced harvest levels, improved utilization of pulpwood products and increased yields with precision silviculture tools and techniques to match species and sites.
- 4. Increased solid wood product production** – Improving recovery of lumber from logs and investments to improve sawmill capacity that will transfer more CO<sub>2</sub> to HWP than occurs with shorter-lived products like paper.

Emissions are monitored and reported annually to customers and stakeholders in the Forest Supply Chain ESG Report, now called the Climate, Conservation & Community Impact Report.

7.3. GHG REDUCTION PROJECTS

Operations within the Supply Chain assess potential projects for decarbonization or productivity improvement (fuel efficiency) as part of the annual budgeting process and to identify opportunities to reduce GHG emissions. Initiatives are included in the budgeting process as they may require capital and impact operating costs. The ESG Steering Committee members collect the various projects and initiatives annually. Upcoming projects are listed in Table 7.1.

TABLE 7.1. EMISSIONS REDUCTION INITIATIVES

Division	Type	Project Description	Year	GHG Impact (tonnes)
Woodlands	Energy Efficiency	Installation of an electric flail chipper in 2022 at LUP to reduce diesel powered in-woods flail chipping (annualized impact).	2023	1,800
Woodlands	Energy Efficiency	Switch 100,000 tonnes of chips by rail from truck from central New Brunswick.	2023	3,500
Pulp and Paper	Green Energy Investment <sup>7</sup>	Investment in a recovery boiler to increase the amount of spent pulping liquor that can be consumed to create green electricity and reduce the overall New Brunswick Grid Intensity Factor.	2029	77,654
Pulp and Paper	Green Energy Investment <sup>7</sup>	Phase 1 of Brighton Mountain Wind Farm (200MW) to reduce the overall New Brunswick Grid Intensity factor and reduce the Forest Supply Chain's Scope 2 emissions.	2028	81,225
Consumer Products	Energy Efficiency	1,000 horsepower motor efficiency at Macon to reduce 6.4 million kilowatt-hours.	2024	2,620
Consumer Products	Energy Efficiency	Air compressor energy reduction at Macon of 2.8 million kilowatt-hours.	2024	1,168

7] In April and May 2024, we filed two separate Environmental Impact Assessments with the New Brunswick Department of Environment and Local Government for the Brighton Mountain Wind Farm, a 56-turbine, 350-megawatt project outside of Juniper, New Brunswick, and Project NextGen, which involves a new recovery boiler at the Irving Pulp & Paper mill in west Saint John, New Brunswick that will increase production and generate green energy. The GHG impacts are estimated based on re-calculating the New Brunswick Grid Intensity Factor published in the National Inventory Report by adding these renewable sources into the energy mix and displacing fossil fuel sources. The timing and amount of these GHG reductions is subject to change based on capital availability and other mix changes in the New Brunswick grid.



7.4. CARBON OFFSET PROGRAM

The purchase of third-party carbon offsets is not anticipated to be needed, given the emissions reductions planned and negative emissions associated with Net Forest Growth on an annual basis. Surplus carbon removal may be subject to the marketing of forest carbon offset credits to external parties, subject to offset protocol and market conditions.

8. VERIFICATION PROCEDURE

The Declaration of Carbon Neutrality has been independently third party verified as being in accordance with PAS2060:2014 by KPMG Performance Registrar Inc. (KPMG PRI) of Vancouver, BC. The assurance engagement was conducted in accordance with ISO 14064-3: 2019 to a limited level of assurance.

The scope of KPMG PRI’s assurance and the activities undertaken as part of the assurance process are described in KPMG PRI’s report in Appendix A.



Adam Tobias, Irving Tissue,  
Fort Edward, New York

APPENDIX A: INDEPENDENT PRACTITIONERS’ LIMITED ASSURANCE REPORT



ISO 14064-3 Third Party Verification Report  
J.D. Irving, Limited  
July 26, 2024

E. Verification Statement

To J.D. Irving, Limited,

We have been engaged by J.D. Irving, Limited (the “Company”) to examine the net greenhouse gas (GHG) emissions/(removals) assertion (the “Assertion”) of (811,000) tonnes of CO<sub>2</sub> equivalent for the Irving Forest Supply Chain as presented in the Company’s *Carbon Footprint of the Irving Supply Chain PAS 2060 Declaration of Carbon Neutrality 2023 Qualifying Explanatory Statement* (the “Report”) for the period January 1, 2023 to December 31, 2023.

The Company is responsible for the preparation and fair presentation of the information within the Report in accordance with the Criteria, which comprise:

- PAS 2060:2014 Specification for the demonstration of carbon neutrality; and,
- The World Resources Institute / World Business Council for Sustainable Development Greenhouse Gas Protocols *A Corporate Accounting and Reporting Standard (Revised)*, *GHG Protocol Scope 2 Guidance – An Amendment to the GHG Protocol Corporate Standard* and *Corporate Value Chain (Scope 3) Accounting and Reporting Standard for scope 3 emission categories 1-8*.

Our responsibility is to express a conclusion as to whether anything has come to our attention to suggest that the Assertion is not presented fairly in accordance with the Criteria.

Our duties in relation to this report are owed solely to the report addressees. Accordingly, we do not accept any responsibility for any loss occasioned to any third party acting or refraining from action as a result of this report.

We completed our examination in accordance with ISO 14064-3:2019 *Specification with Guidance for the validation and verification of greenhouse gas assertions*. As such, we planned and performed our work in order to provide limited, rather than absolute assurance with respect to the Assertion. We believe our work provides a reasonable basis for our conclusion.

The extent of evidence gathering procedures performed in a limited assurance engagement is less than that for a reasonable assurance engagement, and therefore a lower level of assurance is obtained.

Based on our examination, nothing has come to our attention that causes us to believe that the Assertion presented in the Report is not, in all material respects, presented fairly in accordance with the Criteria.

Greenhouse gas and energy use data are subject to inherent limitations. A number of different measurement techniques may be utilized in accordance with the requirements of the verification criteria which may vary in precision and /or outcome, resulting in different greenhouse gas emissions estimates, which may be material.

KPMG PRI  
July 26, 2024

APPENDIX B: METHODOLOGY AND PROCEDURES FOR DATA COLLECTION AND QUANTIFICATION  
(all listed emissions are included in the declaration)

Category	Emission/ Removal	Activity Data Quality	Emission Factor Quality	Reporting or Calculation Methodology	References
5.3.1 5.3.3	Limit harvesting emissions	Very Good	Good	Annual production of roundwood in metric tonnes delivered to all customer destinations multiplied by the litres per metric tonne factor for the mix of harvesting systems. Hardwood roundwood stratified as converted by a flail chipper or chip plant. Fuel consumption information from detailed machine cost analysis and productivity information from Irving’s management system, which is tied to contractor per-tonne payment calculated based on 2023 data.	Internal Factor
5.3.1	Limit flail chipping emissions	Very Good	Good	Annual production of flail chips in metric tonnes delivered to customers multiplied by the litres per metric tonne factor for the mix of flail chipping systems. Fuel consumption information from detailed machine cost analysis and productivity information from Irving’s management system, which is tied to contractor per-tonne payment calculated based on 2023 data.	Internal Factor
5.3.2 5.3.3	Purchased roundwood emissions	Very Good	Good	Annual purchased volume of roundwood in metric tonnes from all sources (Freehold, Crown Licence 7, other Crown lands, private lands) multiplied by the litres per metric tonne factor calculated based on 2023 data for the estimated mix of harvesting systems. Purchased wood systems are assumed to be consistent with the average Irving harvesting systems.	Internal Factor
5.3.4	Limit roundwood and chip delivery emissions (trucking)	Very Good	Good	Annual proforma fuel consumption calculated based on 2023 data in litres of roundwood and flail chip trucking from the trucking rate management system. This system calculates the litres consumed (and paid to contractors) on each two-way trip by calculating the distance by road class and the fuel burn by road class (speed) by truck type for each trip for each tonne. Litres per metric tonne factor developed. Includes transportation from yards.	Internal Factor
5.3.4	Purchased roundwood delivery emissions (trucking)	Very Good	Good	Annual purchased roundwood production in metric tonnes from all sources (Freehold, Crown Licence 7, other Crown lands, private lands) multiplied by the litres per metric tonne factor calculated based on 2023 data from the Irving roundwood trucking. This factor was created by dividing the Irving roundwood proforma litres by the delivered Irving roundwood metric tonnes.	Internal Factor

Category Emission/	Emission/ Removal	Activity Data Quality	Emission Factor Quality	Reporting or Calculation Methodology	References
5.1.1 5.1.3 5.1.4 5.1.7	Woodlands offices, garages, nurseries and forest protection activities.	Very Good	Good	Emissions calculated following the NIR from fuels reported from the financial systems and invoices. Heating fuel, waste oil, propane, gasoline used in Woodlands offices, fire caches and garages. Diesel consumption for graders, tractors, excavators, plows, dump trucks and gasoline for all Woodlands cars, pickups and light trucks. Log loaders are excluded and instead included in Sawmill fuel consumption. Invoiced fossil fuels used in nurseries, tree improvement and seed orchard operations. Invoiced aviation fuels used by Forest Patrol Ltd. for fire protection, monitoring, VIP transport and herbicide application from invoices.	ECCC 2023 EPA 2024
5.1.9	Harvested Wood Products - Lumber	Very Good	Good	HWP emissions are the sum of CO2e stored in sold lumber products in 2023 and the emissions in 2023 from the retirement of previously produced lumber. Lumber products are reported in board feet are converted to m3 using FAO 2020 Forest Products conversion factors based on the species and actual and nominal dimensions of lumber products produced. A weighted average density of each lumber product category was calculated using factors from Gonzales (1990) and species distribution from Irving Forest Inventory used in the production of that product. Carbon factors for dry wood products from IPCC (2006). The emissions from previous years are estimated using a simple decay approach using half-life factors in USA 2021. Canadian end use of lumber products is assumed to be the same as US end use.	ECCC 2023 FAO 2020 USA 2021 USDA 2020 Gonzalez 1990 IPCC 2006
5.1.9	Harvested Wood Products – Kraft pulp, paper, corrugated medium, and tissue	Very Good	Good	HWP emissions are the sum of CO2e stored in sold products in 2023 and the emissions in 2023 from the retirement of previously produced products. Pulp and Tissue products reported in tonnes and density factor is from Table 12.4 of IPCC 2006 for pulp and paper products. The emissions from previous years are estimated using a simple decay approach using a weighted average half-life for pulp and paper end uses. Due to the integrated supply chain, Kraft pulp is used internally in both tissue and paper, so only Kraft pulp sold externally is modeled as pulp. Kraft pulp used internally is modeled in its end use tissue or paper.	ECCC 2023 FAO 2020 USA 2021 USDA 2020 IPCC 2006



Category	Emission/ Removal	Activity Data Quality	Emission Factor Quality	Reporting or Calculation Methodology	References
5.2.1	Woodlands electricity	Very Good	Good	Electricity consumption for Woodlands sites from the Woodlands financial records and invoices converted to CO <sub>2</sub> e using kgCO <sub>2</sub> /kwh by jurisdiction, following the guidance in ECCC 2023 for Canadian operations and EPA 2024 for US operations.	ECCC 2023 EPA 2024
5.3.5 5.3.6 5.3.7	Sawmill residual freight and pellet freight, horticultural product freight.	Very Good	Fair	Emissions from truck freight for residual chips, hog fuel, sawdust and shavings to internal and external customers, pellet freight to the Port of Belledune and horticultural products shipped to customers by truck or rail. Data source is tonnes of product from Irving internal accounting system and route kilometers converted to tonnes of GHG and using the kg/CO <sub>2</sub> e by tonne-km factor referenced.	EPA 2024
5.3.8	Sawmill lumber freight to customers (internal and external)	Very Good	Fair	Emissions from rail and truck freight from Sawmills to final destination (store or distribution centre). Data source is miles of freight by rail or truck from the Mercury Gate freight management system. Shipments of lumber in Mfbm by truck and rail converted to metric tonnes from lumber sales. Tonne-km factor for kg/CO <sub>2</sub> e referenced.	EPA 2024
5.1.1 5.1.3 5.1.4 5.1.6	Sawmill site emissions	Very Good	Good	In accordance with NIR reporting, all sawmill site emissions from burning fossil fuels and biomass fuels are recorded and converted to CO <sub>2</sub> e. CO <sub>2</sub> from biomass burning is excluded, but CH <sub>4</sub> and N <sub>2</sub> O are included. Woodlands log loaders are included with the Sawmills loaders in this reporting. Other Woodlands fossil fuels from garages and local offices are no longer included in the Sawmill reporting. Fossil fuel consumption by invoice converted to CO <sub>2</sub> e using kgCO <sub>2</sub> /kwh by jurisdiction, following the guidance in ECCC 2023 for Canadian operations and EPA 2024 for US operations.	ECCC 2023 EPA 2024
5.2.1	Sawmill site electricity	Very Good	Good	Electricity consumption for Sawmill sites from the Sawmill financial records and invoices converted to CO <sub>2</sub> e using kgCO <sub>2</sub> /kwh by jurisdiction, following the guidance in ECCC 2023 for Canadian operations and EPA 2024 for US operations.	ECCC 2023 EPA 2024
5.1.1 5.1.3 5.1.4 5.1.6	Pulp and Paper site emissions	Very Good	Good	In accordance with GHGRP reporting, all Pulp and Paper site emissions from burning fossil fuels and biogenic fuels are recorded and converted to CO <sub>2</sub> e. CO <sub>2</sub> from biogenic fuels are excluded, but CH <sub>4</sub> and N <sub>2</sub> O are included. Fossil fuel consumption by invoice converted to CO <sub>2</sub> e using kgCO <sub>2</sub> /kwh by jurisdiction, following the guidance in ECCC 2023 for Canadian operations.	ECCC 2023

Category	Emission/ Removal	Activity Data Quality	Emission Factor Quality	Reporting or Calculation Methodology	References
5.2.1	Pulp and Paper electricity	Very Good	Good	In accordance with GHGRP reporting, electricity consumption for pulp and paper sites from the Pulp and Paper Site financial records and invoice converted to CO <sub>2</sub> e using kg CO <sub>2</sub> /kwh by jurisdiction, following the guidance in ECCC 2023 for Canadian operations.	ECCC 2023
5.1.1 5.1.3 5.1.4 5.1.6	Consumer Products emissions	Very Good	Good	In accordance with GHGRP reporting, all Consumer Products site emissions from burning fossil fuels converted to CO <sub>2</sub> e. Fossil fuel consumption by invoice converted to CO <sub>2</sub> e using kgCO <sub>2</sub> /kwh by jurisdiction, following the guidance in ECCC 2023 for Canadian operations and EPA 2024 for US operations.	ECCC 2023 EPA 2024
5.2.1	Consumer Products electricity	Very Good	Good	Electricity consumption for Consumer Products sites from the Consumer Products financial records and invoices converted to CO <sub>2</sub> e using kgCO <sub>2</sub> /kwh by jurisdiction, following the guidance in ECCC 2023 for Canadian operations and EPA 2024 for US operations.	ECCC 2023 EPA 2024
5.3.14	Pulp and Paper chemical use	Good	Fair	Cradle to gate GHG emissions from chemical purchases in the Pulp and Paper division for the chemicals referenced are recorded and converted to GHG using the factors provided in 2020, to calculate a CO <sub>2</sub> e/kg of chemicals used factor. Chemical use reported as purchased chemicals converted to dry kilograms and converted to GHG using the 2020 factor for emissions per kg for Pulp and Paper mills.	Tomberlin et al 2020
5.3.9	Pulp and Paper freight to customers	Very Good	Fair	GHG emissions from freight of kraft pulp, paper, corrugated medium to customers (internal and external). ADMT of kraft pulp, paper, corrugated medium via rail, truck and ship by distance. Calculate emissions from factors referenced kg CO <sub>2</sub> e/tonne-km. Intermodal assumed to be the same as rail.	EPA 2024
5.3.14	Consumer Products chemical use	Good	Fair	Cradle to gate GHG emissions from chemical purchases in Consumer Products for the chemicals listed in Tomberlin et al (2020) are recorded and converted to GHG using the factors provided in 2020, to calculate a CO <sub>2</sub> e/kg of chemicals used factor. Chemical use reported as purchased chemicals converted to dry kilograms and converted to GHG using the 2020 factor for emissions per kg for tissue mills.	Tomberlin et al 2020

Category	Emission/ Removal	Activity Data Quality	Emission Factor Quality	Reporting or Calculation Methodology	References
5.3.10	Consumer Products fluff pulp and parent roll purchases	Very Good	Good	Emissions from purchases of fluff pulp and parent rolls from external suppliers in tonnes, using published emissions factors. Fluff pulp and parent roll purchases from the internal accounting systems. Emissions factors for parent roll purchases from Table 7 in the referenced paper.	Tomberlin et al 2020
5.3.10	Consumer Products pulp purchases	Very Good	Fair	Emissions from purchases of eucalyptus pulp (EUC) from external suppliers in tonnes, calculated using emissions from two of three (73% of EUC consumed) EUC suppliers to create a weighted average EUC pulp factor. EUC suppliers provided emission detail delivered to US ports, then rail freight emissions were estimated to each ICP mill, for a weighted average factor unique to each mill. EUC pulp from internal accounting systems.	Internally derived factor from third-party reviewed supplier emissions
5.3.11	Consumer Products freight to customers (internal)	Very Good	Fair	Parent roll transportation between tissue mills. Parent roll usage from internal accounting systems reporting. Calculate emissions from factors referenced. Freight is by truck.	EPA 2024
5.1.3	Corporate Head Office fuels	Good	Good	Fuels used in heating office buildings allocated for Pulp & Paper, Sawmills, Woodlands, Consumer Products and a proportion of corporate services used in the Supply Chain for Saint John and Moncton head offices.	ECCC 2023 EPA 2024
5.2.2	Corporate Head Office electricity	Good	Good	Electricity consumption by invoice converted to CO <sub>2</sub> e using kgCO <sub>2</sub> /kwh by jurisdiction, following the guidance in ECCC 2023.	ECCC 2023
5.1.8 5.3.12	Corporate air travel	Good	Good	Corporate air travel in the forest products supply chain – both commercial and corporate flights.	ECCC 2023
5.3.13	Employee commuting	Good	Fair	Emissions estimated for employee commuting using the number of employees in the Supply Chain minus the number of company vehicles (Scope 1) and the assumption that each employee vehicle is used only for work commuting, calculating the emissions as referenced for per vehicle per year of 4.6 metric tonnes CO <sub>2</sub> e per vehicle for 5/7 days per week for 48/52 weeks a year.	EPA-420-F-23-014
5.3.15	Waste disposal	Good	Good	Tonnes of commercial/industrial waste disposed of in a landfill.	EPA 2024

Category	Emission/ Removal	Activity Data Quality	Emission Factor Quality	Reporting or Calculation Methodology	References
5.3.16	Capital goods purchased	Good	Fair	Cradle to gate emissions from upstream supply chain purchases of capital goods for manufacturing facilities using annual spending and referenced kg/CO <sub>2</sub> e per USD spent (2021) factor for sector 3332 – Machinery for the paper, textile, food and other industries (except semiconductor manufacturing). Industry sector selected following (US Census Bureau 2023) “3332 Industrial Machinery Manufacturing: This industry comprises establishments primarily engaged in manufacturing industrial machinery, such as food and beverage manufacturing machinery, semiconductor manufacturing machinery, sawmill and woodworking machinery (except handheld), machinery for making paper and paper products, printing and binding machinery and equipment, textile making machinery, and machinery for making plastics and rubber products.”	EPA 2023 USCB 2023 BOC 2023 USBLS 2023
5.3.17	Consumable goods and services purchased	Good	Fair	Cradle to gate emissions from upstream supply chain purchases of consumable goods (parts, wear items, etc.) using annual spending and referenced kg/CO <sub>2</sub> e per USD spent (2023) factor for sector 4238 (EPA 2023). Industry sector selected following (US Census Bureau 2023) “Machinery, Equipment, and Supplies Merchant Wholesalers: This industry group comprises establishments primarily engaged in the merchant wholesale distribution of construction, mining, farm, garden, industrial, service establishment, and transportation machinery, equipment, and supplies.” Services sector (US Census Bureau 2023) sector 8113 “Commercial and Industrial Machinery and Equipment Repair and Maintenance.” “Fertilizers” and “Pesticides” factors used to convert Woodland's nursery and Forest Management use of chemicals.	EPA 2023
5.3.18	Upstream emissions from purchased fuels	Very Good	Good	Emissions associated with the upstream extraction and distribution of Scope 1 fuels and Scope 2 electricity. Fuel volumes and electricity are converted to GJ using GHGenius and application of upstream emissions factors from GHGenius for High Heating Value and emissions from the upstream fuel cycle. The percentage of fuel for each electrical grid was determined and emissions for upstream electricity fuels calculated.	ECCC 2023 EPA 2024 GHGenius 2022



Category	Emission/ Removal	Activity Data Quality	Emission Factor Quality	Reporting or Calculation Methodology	References
5.3.19	Plastic manufacturing inputs	Very Good	Fair	Cradle to gate emissions from upstream supply chain purchases of plastic manufacturing inputs (325111) used in the manufacturing of diapers using annual spending and referenced kg/CO <sub>2</sub> e per USD spent (2021) factor for sectors referenced (EPA 2023).	EPA 2024
5.3.20	Consumer packaging	Very Good	Fair	Cradle to gate emissions from upstream supply chain purchases of cardboard packaging (322210), adhesives and plastic wraps (326110), and SGA and marketing expenses (550000) using annual spending and referenced kg/CO <sub>2</sub> e per USD spent (2021) factor for sectors referenced (EPA 2021). In 2023, volumes in MT of packaging materials (core stock, facial cartons, corrugate, paper wrappers) consumed in production process was collected based on standard quantities and bill of materials and converted to CO <sub>2</sub> e based on tonne factors from Tomerlin 2022. Tonnes of stretch wrap (HDPE, LDPE) and converted to CO <sub>2</sub> e based on tonne factors from Pahola et al (2020).	EPA 2023 USCB 2022 BOC 2023 USBLS 2023 Pahola et al. 2020
5.3.21	Upstream leased assets	Good	Fair	Cradle to gate emissions from upstream leased assets (office space and storage on sold products). Using annual spending from financial statements spending and referenced kg/CO <sub>2</sub> e per USD spent (2021) factor for sector 493 "Warehousing and Storage" and sector 531 rental of "Other Real Estate." Includes additional heating and electricity emissions where required in lease.	EPA 2023 USCB 2022 BOC 2023 USBLS 2023
5.1.8	Peat emissions (land use)	Very Good	Good	Land use change emissions from peat bog following the guidance of Dessureault et al, 2020.	Dessureault et al 2020

## APPENDIX C – QUANTIFICATION OF HWP AND NET FOREST GROWTH REMOVAL

### C.1. Harvested Wood Products

TABLE C.1. REFERENCE HALF-LIFE (YEARS) FOR HWP

Forest Product	Half-Life (Years)
Wood in single family houses – 1960-1979	81.9
Wood in single family houses – 1980 +	83.9
Multi-family and non- residential (per cent of single family)	0.61
Renovations and remodeling (per cent of single family)	0.30
Other Sawwood – USA	38
Pulp and paper - Canada	2
Pulp and paper – USA	3

TABLE C.2 CALCULATED HALF-LIFE (YEARS) USED FOR HWP

Forest Product	Half-Life Used (Years)
Lumber (Pre-1980)	51.42
Lumber (Post-1980)	48.49
Kraft pulp	2.55
Corrugated medium	2.50
Paper	2.80
Tissue	2.66

TABLE C.3 DATA QUALITY ASSESSMENT FOR UNCERTAINTY ANALYSIS

Uncertainty	Quality
Activity Data	Very Good to Good
Emissions Factor Data	Good to Fair

C.2. Producing Carbon Yields  
Using CBM-CFS3

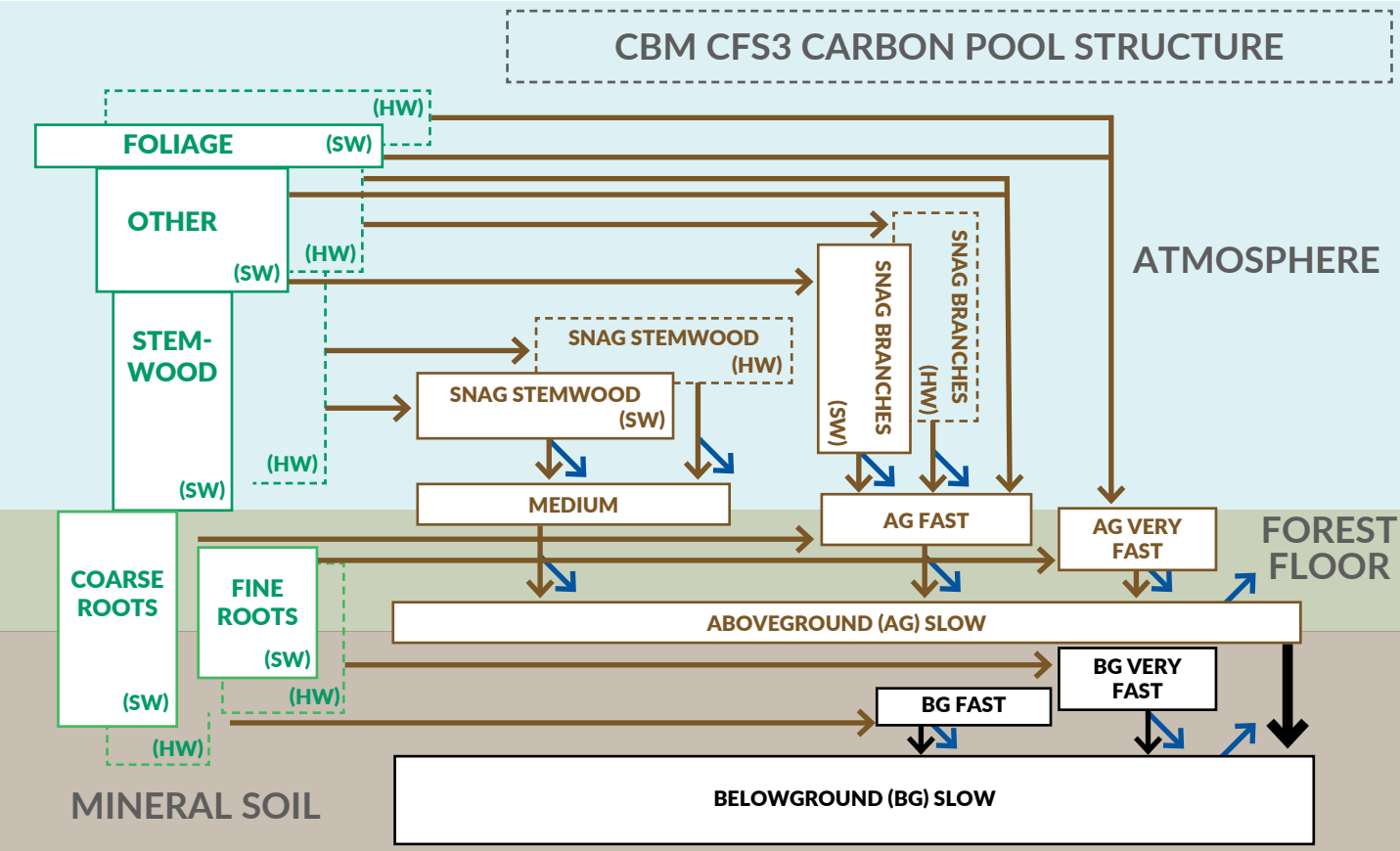
Carbon yields were produced using the Carbon Budget Model of the Canadian Forest Sector (CBM-CFS3). This is an operational scale aspatial modeling framework that simulates the dynamics of the forest sector carbon stocks: above and below ground biomass, litter and dead wood, soil and organic carbon. The model applies carbon estimation methods outlined in the Intergovernmental Panel on Climate Change (IPCC).

The CBM-CFS3 requires aspatial forest inventory data including the following:

- Inventory of key development types by leading species and average age
- Merchantable growth and yield curves for each key development type
- Land use change information
- Transition matrices
- Natural disturbance information

The carbon pools modeled in CBM-CFS3 are outlined below. Arrows show the direction of transfer from one pool to another, including the atmosphere, starting with softwood (SW) and hardwood (HW) trees. The general rate of decay is indicated (from very fast to slow) for the pool.

FIGURE 10. CBM-CFS3 CARBON POOLS AND FLOW



C.3 UNCERTAINTY

Table C.4 below summarizes the general uncertainty used in the pedigree matrix approach. Some slight modifications were used from these general summaries based on expert opinion within the uncertainty tool. However, if data was measured by LiDAR, it was considered very good. If it was estimated from traditional sampling methods, it was not considered very good. The other biomass (above and below ground) was estimated from the merchantable volume, so the activity data quality is reduced. Estimates made from measured data were considered better than estimates from sampled data. Similarly, the dead organic matter (DOM) is estimated and was not considered as good as other biomass. Emissions factors are national factors from the CBM-CFS3 model and are considered good.

TABLE C.4 ACTIVITY DATA QUALITY ASSESSMENT FOR UNCERTAINTY ANALYSIS

Pool	Comment	Activity Data Quality	Emissions Factor Quality
NB Freehold Merchantable	Measured with LiDAR	Very Good	Good
ME Freehold Merchantable	Measured with LiDAR	Very Good	Good
NS Freehold Merchantable	Sampled data	Very Good, Good, Poor	Good
NB Other Biomass	Estimated from measured data	Very Good, Good	Good
ME Other Biomass	Estimated from measured data	Very Good, Good	Good
NS Other Biomass	Estimated from sampled data	Very Good, Good, Fair	Good
NB DOM	Estimated from measured data	Very Good, Good, Fair	Good
ME DOM	Estimated from measured data	Very Good, Good, Fair	Good
NS DOM	Estimated from sampled data	Very Good, Good, Poor	Good
Licence 7 Merchantable	Measured with LiDAR	Very Good	Good
Licence 7 Other Biomass	Estimated from measured data	Good	Good
Licence 7 DOM	Estimated from measured data	Fair	Good

More detail, including a bibliography, regarding the forest inventory and forest carbon modeling can be found in the 2020 QES [www.jdirvingsustainability/2020](http://www.jdirvingsustainability/2020).



APPENDIX D– EMISSIONS/(REMOVALS) DETAIL

TABLE D.1 MANUFACTURING AND SUPPLY CHAIN EMISSIONS DETAIL

Division	Emission	Scope	2023	%
Woodlands	Direct Fuels	1	12,218	0.6%
Sawmills	Direct Fuels	1	32,787	1.6%
Pulp and Paper	Direct Fuels	1	196,374	9.6%
Consumer Products	Direct Fuels	1	274,918	13.4%
Sub Total: Scope 1			516,297	25.1%
Woodlands	Electricity	2	1,023	0.05%
Sawmills	Electricity	2	56,471	2.7%
Pulp and Paper	Electricity	2	308,875	15.0%
Consumer Products	Electricity	2	184,708	9.0%
Sub Total: Scope 2			551,077	26.8%
Woodlands	Wood procurement	3	131,153	6.4%
Sawmill	Residue freight	3	39,421	1.9%
Sawmill	Freight to customers	3	47,068	2.3%
Sawmill	Pellet freight to port	3	5,758	0.3%
Pulp and Paper	Freight to customers	3	174,224	8.5%
Pulp and Paper	Chemicals	3	66,649	3.2%
Consumer Products	Chemicals	3	12,424	0.6%
Consumer Products	Finished goods to customers	3	50,030	2.4%
Consumer Products	Internal freight	3	5,827	0.3%
Consumer Products	Pulp and parent roll purchases	3	97,197	4.7%
Consumer Products	Plastics	3	31,551	1.5%
Consumer Products	Consumer packaging & marketing	3	70,492	3.4%
All	Air travel and rentals (commercial)	3	1,789	0.1%
All	Capital spending	3	51,406	2.5%
All	Supply chain consumables	3	32,016	1.6%
All	Employee commuting	3	15,840	0.8%
All	Upstream fuel emissions	3	128,644	6.3%
All	Leased assets (warehousing)	3	20,106	1.0%
All	Waste disposal	3	7,190	0.3%
Sub Total: Scope 3			988,605	48.1%
Total Emissions: Scope 1, 2 and 3			2,055,979	100%

TABLE D.2 DIRECT AND INDIRECT EMISSIONS HISTORY

Division	Emission	2021 tonnes	2022 tonnes	2023 tonnes	% Change
Woodlands	Direct fuels	9,932	11,532	12,218	6%
Sawmills	Direct fuels	37,702	68,387	32,787	-52%
Pulp and Paper	Direct fuels	171,776	208,862	196,374	-6%
Consumer Products	Direct fuels	233,657	264,377	274,918	4%
Sub Total: Scope 1		453,067	553,158	516,297	-7%
Woodlands	Electricity	979	1,187	1,023	-14%
Sawmills	Electricity	60,946	64,315	56,471	-12%
Pulp and Paper	Electricity	379,049	406,649	308,875	-24%
Consumer Products	Electricity	144,681	190,569	184,708	-3%
Sub Total: Scope 2		585,655	662,720	551,077	-17%
Woodlands	Wood procurement	132,598	121,544	131,153	8%
Sawmill	Residue freight	46,417	36,644	39,421	8%
Sawmill	Freight to customers	46,703	45,533	47,068	3%
Sawmill	Peat & pellet freight to customers	7,669	5,503	5,758	5%
Pulp and Paper	Freight to customers	79,365	55,059	174,224	216%
Pulp and Paper	Chemicals	59,404	67,706	66,649	-2%
Consumer Products	Chemicals	8,204	12,554	12,424	-1%
Consumer Products	Finished goods to customers	67,459	53,381	50,030	-6%
Consumer Products	Internal freight	7,148	6,010	5,827	-3%
Consumer Products	Pulp and parent roll purchases <sup>a</sup>	94,825	116,706	97,197	-17%
Consumer Products	Plastics (Diapers)	72,308	44,405	31,551	-29%
Consumer Products	Consumer packaging & marketing	68,754	72,687	70,492	-3%
All	Air travel and rentals (commercial)	700	1,800	1,789	-1%
All	Capital spending	111,455	53,270	51,406	-3%
All	Supply chain consumables	27,774	32,211	32,016	-1%
All	Employee commuting	15,539	15,127	15,840	5%
All	Upstream fuel emissions	119,681	138,356	128,644	-7%
All	Leased assets (warehousing)	22,380	22,989	20,106	-13%
All	Waste disposal	9,846	7,353	7,190	-2%
Sub Total: Scope 3		998,229	908,838	988,605	9%
Total Emissions: Scope 1, 2 and 3		2,036,951	2,124,716	2,055,979	-3%

TABLE D.3 REPORTING CHANGES FROM 2022

Note	Category	Explanation
a	Consumer Products	Addition or improvement to reporting emissions category from 2022 for purchased eucalyptus pulp factor.

TABLE D.4 MAJOR EMISSIONS INCREASES FROM 2022

Emission Category	Detail	Scope 1 tonnes	Scope 2 tonnes	Scope 3 tonnes	Total tonnes
Sawmills Direct	GLT Bark Boiler re-commissioned in June 2023	(28,647)	-	-	(28,647)
Pulp and Paper Scope 1	Irving Paper	(7,226)	-	-	(7,226)
Scope 2	New Brunswick Emission Factor decrease vs. 2022	-	(112,160)	-	(112,160)
Pulp and Paper Scope 3	Ocean Freight Factor increase vs. 2022 <sup>8</sup>	-	-	63,743	63,743
Pulp and Paper Scope 3	Transportation mix higher on ocean freight vs. trucking/rail	-	-	55,422	55,422
Consumer Products Scope 3	Improved utilization of internally produced parent rolls	-	-	(25,667)	(25,667)
Consumer Products Scope 3	Irving Personal care production decrease	-	-	(12,854)	(12,854)
Woodlands Scope 3	Woodlands harvesting and purchased wood production increase	-	-	9,609	9,609
Total		(35,873)	(112,160)	90,253	(57,780)

8] 2022 Emissions estimated by pro-rating the 2022 emissions based on the annual difference in the ocean freight emissions factor

TABLE D.5 HWP TRANSFER AND NET FOREST GROWTH EMISSIONS/(REMOVALS) DETAIL

Division	Transfer/Emission	2021 tonnes	2022 tonnes	2023 tonnes
Sawmill	HWP – Lumber	(929,423)	(883,750)	(894,457)
Pulp and Paper	HWP – Kraft pulp	(12,846)	35,367	(54,362)
Pulp and Paper	HWP – Corrugating medium	15,436	3,138	(5,021)
Pulp and Paper	HWP – Paper	(15,751)	13,006	22,815
Consumer Products	HWP – Tissue products	(105,020)	(144,119)	(117,416)
Sub-Total: Transfer to HWP		(1,047,604)	(976,358)	(1,048,441)
Woodlands – Freehold	Softwood merchantable emission/(removal)	(1,292,072)	(1,321,300)	(1,112,800)
Woodlands – Freehold	Hardwood merchantable emission/(removal)	(261,713)	(315,200)	(122,100)
Woodlands – Freehold	Other biomass emission/(removal)	(1,603,129)	(1,853,450)	(1,545,100)
Woodlands – Freehold	DOM emission/(removal)	676,890	1,125,850	957,200
Juniper Organics Limited <sup>9</sup>	Peat bog land use change emission/(removal)	3,313	3,738	3,727
Sub-Total: Net Forest Growth – Freehold		(2,476,711)	(2,364,100)	(1,819,073)
Total: HWP Transfer plus Net Forest Growth Emissions/(Removals)		(3,524,315)	(3,340,458)	(2,867,514)
Woodlands – Licence 7	Softwood merchantable emission/(removal)	(1,020,677)	(1,302,500)	(1,080,100)
Woodlands – Licence 7	Hardwood merchantable emission/(removal)	(225,063)	(409,000)	(411,300)
Woodlands – Licence 7	Other biomass emission/(removal)	(1,321,467)	(1,873,600)	(1,620,800)
Woodlands – Licence 7	DOM emission/(removal)	1,001,115	1,037,700	760,500
Sub Total: Net Forest Growth (Crown Licence 7) <sup>10</sup>		(1,566,092)	(2,547,400)	(2,351,700)

9] Emission included in land use change instead of Scope 1 (direct emissions).  
10] Crown Licence 7 emissions/(removals) are shown for transparency. These emissions/(removals) are not counted in the Declaration of Carbon Neutrality.

TABLE D.6 BIOGENIC CO2 EMISSIONS DETAIL

Division	Biogenic Emission	2021 tonnes CO <sub>2</sub>	2022 tonnes CO <sub>2</sub>	2023 tonnes CO <sub>2</sub>
Sawmills	Waste Bark (Hog Fuel)	237,911	209,736	297,868
Pulp & Paper	Waste Bark (Hog Fuel)	242,558	251,757	238,455
Pulp & Paper	Pulping Liquor	837,651	759,797	785,411
Pulp & Paper	Biogas	22,058	22,888	21,445
Total: Biogenic CO <sub>2</sub>		1,340,178	1,244,178	1,343,178



# APPENDIX E – REFERENCES

Ayer, Nathan., Laurin, Lise. (2020). Comparative Life Cycle Assessment of J.D. Irving, Limited (JDI) Northern Softwood and Hardwood Pulp and Selected Alternative Pulp Fibers for Premium Tissue Making (unpublished).

Bank of Canada (BOC). 2023 <https://www.bankofcanada.ca/rates/exchange/annual-average-exchange-rates/>

Cameron R.E., Hennigar, C.R., MacLean, D.A., Adams, G.W., Erdle, T.A. 2013. A Comprehensive Greenhouse Gas Balance for a Forest Company Operating in Northeast North America. Journal of Forestry. <http://dx.doi.org/10.5849/jof.12-043>

Dessureault P-L, Côté H, Bouchard S, Faubert P. 2020. Greenhouse gas emissions calculator for the peat moss industry. Chaire en éco-conseil, Département des sciences fondamentales, Université du Québec à Chicoutimi, Chicoutimi, QC, Canada.

Domke, Grant M.; Walters, Brian F.; Nowak, David J.; Smith, James, E.; Ogle, Stephen M.; Coulston, J.W.; Wirth, T.C. (2020). Greenhouse gas emissions and removals from forest land, woodlands, and urban trees in the United States, 1990-2018. Resource Update FS-227. Madison, WI: U.S. Department of Agriculture, Forest Service, Northern Research Station. 5 p. <https://doi.org/10.2737/FS-RU-227>

Environment and Climate Change Canada (2021). CANADA'S GREENHOUSE GAS QUANTIFICATION REQUIREMENTS GREENHOUSE GAS REPORTING PROGRAM DECEMBER 2021 Version 5.0 <https://publications.gc.ca/site/eng/9.866467/publication.html>

Environment and Climate Change Canada (2021). National Inventory Report 1990–2020: Greenhouse Gas Sources and Sinks in Canada [https://publications.gc.ca/collections/collection\\_2021/eccc/En81-4-2019-2-eng.pdf](https://publications.gc.ca/collections/collection_2021/eccc/En81-4-2019-2-eng.pdf)  
[https://publications.gc.ca/collections/collection\\_2021/eccc/En81-4-2019-3-eng.pdf](https://publications.gc.ca/collections/collection_2021/eccc/En81-4-2019-3-eng.pdf)

Environmental Protection Agency. AP 42, Fifth Edition, Volume I Chapter 1: External Combustion Sources <https://www.epa.gov/air-emissions-factors-and-quantification/ap-42-fifth-edition-volume-i-chapter-1-external-0>  
Section 1.4 Supplement D Table 1.4-1 and 1.4-2

EnvironmentalProtectionAgency.2020.eGRIDSummaryTables.[www.epa.gov/system/files/documents/2022-01/egrid2020\\_summary\\_tables.pdf](http://www.epa.gov/system/files/documents/2022-01/egrid2020_summary_tables.pdf)

Environmental Protection Agency (2021). Emissions Factors for Greenhouse Gas Inventories. [https://www.epa.gov/sites/default/files/2021-04/documents/emission-factors\\_apr2021.pdf](https://www.epa.gov/sites/default/files/2021-04/documents/emission-factors_apr2021.pdf)

Environmental Protection Agency (2018-2). Greenhouse Gas Emissions from a Typical Passenger Vehicle. <https://www.epa.gov/greenvehicles/greenhouse-gas-emissions-typical-passenger-vehicle>

# APPENDIX E – REFERENCES

FAO, ITTO and United Nations. 2020. Forest product conversion factors. Rome. <https://doi.org/10.4060/ca7952en>

Forest Stewardship Council®. 2015. FSC® Principles and Criteria for Forest Stewardship. Document reference code: FSC-STD-01-001 V5-2

GHGenius <https://www.ghgenius.ca/index.php/downloads/64-ghgenius-5-01g>

Gonzalez, J.S. 1990. Wood Density of Canadian Tree Species. For. Can., Northwest Reg., North For. Cent., Edmonton, Alberta. In£. Rep. NOR-X-31 5.

Greenhouse Gas Protocol. 2011. Quantitative Inventory Uncertainty. <https://ghgprotocol.org/calculation-tools>

Greenhouse Gas Protocol. 2011. Calculation Tools. <https://ghgprotocol.org/calculation-tools>

International Panel on Climate Change. 2019: Climate Change and Land: an IPCC special report on climate change, desertification, land degradation, sustainable land management, food security, and greenhouse gas fluxes in terrestrial ecosystems [P.R. Shukla, J. Skea, E. Calvo Buendia, V. Masson-Delmotte, H.-O. Pörtner, D. C. Roberts, P. Zhai, R. Slade, S. Connors, R. van Diemen, M. Ferrat, E. Haughey, S. Luz, S. Neogi, M. Pathak, J. Petzold, J. Portugal Pereira, P. Vyas, E. Huntley, K. Kissick, M. Belkacemi, J. Malley, (eds.)]. <https://www.ipcc.ch/site/assets/uploads/2019/11/SRCCL-Full-Report-Compiled-191128.pdf>

International Panel on Climate Change. 2003. Good Practice Guidance for Land Use, Land-Use Change and Forestry IPCC National Greenhouse Gas Inventories Programme UNEP Edited by Jim Penman, Michael Gytarsky, Taka Hiraishi, Thelma Krug, Dina Kruger, Riitta Pipatti, Leandro Buendia, Kyoko Miwa, Todd Ngara, Kiyoto Tanabe and Fabian Wagner [https://www.ipcc-nggip.iges.or.jp/public/gpglulucf/gpglulucf\\_files/Chp3/Chp3\\_1\\_Introduction.pdf](https://www.ipcc-nggip.iges.or.jp/public/gpglulucf/gpglulucf_files/Chp3/Chp3_1_Introduction.pdf)

International Panel on Climate Change. 2006. 2006 IPCC Guidelines for National Greenhouse Gas Inventories. Chapter 12: Harvested Wood Products. [https://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/4\\_Volume4/V4\\_12\\_Ch12\\_HWP.pdf](https://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/4_Volume4/V4_12_Ch12_HWP.pdf)

J.D. Irving, Limited. 2021. 2020 Forest Products Sustainability Report. [www.jdirvingsustainability.com](http://www.jdirvingsustainability.com)

National Archives and Records Administration's Office of the Federal Register (OFR) - Electronic Code of Federal Regulations (e-CFR) (2021). [https://www.ecfr.gov/cgi-bin/text-idx?c=ecfr&SID=be77ce6e756f0befaa0dd95743e3342e&tpl=/ecfrbrowse/Title40/40cfr98\\_main\\_02.tpl](https://www.ecfr.gov/cgi-bin/text-idx?c=ecfr&SID=be77ce6e756f0befaa0dd95743e3342e&tpl=/ecfrbrowse/Title40/40cfr98_main_02.tpl)

Pahola et al (2020), Life cycle greenhouse gas emissions and energy use of polylactic acid, bio-derived polyethylene, and fossil-derived polyethylene <https://www.osti.gov/servlets/purl/1797915>

# APPENDIX E – REFERENCES

Steenberg, James. 2022. Personal Communication. Resource Analyst, Nova Scotia Department of Natural Resources and Renewables.

Tomberlin, K.E., Venditti, R., Yuan, Y. (2020). “Life Cycle Carbon Footprint Analysis of Pulp and Paper Grades in the United States Using Production-line-based Data and Integration. *BioResources* 15(2) 3899-3914. <https://bioresources.cnr.ncsu.edu/resources/life-cycle-carbon-footprint-analysis-of-pulp-and-paper-grades-in-the-united-states-using-production-line-based-data-and-integration/>

United States of America. 2021. National Inventory Report. Annexes to the Inventory of U.S. GHG Emissions and Sinks. (Accessed September 9, 2021) <https://unfccc.int/documents/272415>

U.S. Bureau of Labor Statistics (USBLS). Change in CPI December 2018-December 2023. [https://www.bls.gov/data/inflation\\_calculator.htm](https://www.bls.gov/data/inflation_calculator.htm)

United States Census Bureau. North American Industry Classification System. <https://www.census.gov/naics/?input=4238&year=2017&details=4238>, <https://www.census.gov/naics/?input=3332&year=2012&details=33324>, <https://www.census.gov/naics/?input=3365&year=2017&details=3365>, <https://www.census.gov/naics/?input=23&year=2017&details=2373> <https://www.census.gov/naics/?input=8113&year=2017>

United States Department of Agriculture (2020). “Status and Trends for the U.S. Forest Products Sector” [https://www.srs.fs.usda.gov/pubs/gtr/gtr\\_srs258.pdf](https://www.srs.fs.usda.gov/pubs/gtr/gtr_srs258.pdf)

U.S. EPA Office of Research and Development Supply Chain Emissions Factors for US Industries and Commodities. Supply Chain GHG Emission Factors for US Commodities and Industries v1.1 (epa.gov) <https://pasteur.epa.gov/uploads/10.23719/1524524SupplyChainEmissionFactorsforUSIndustriesCommodities%20v1.1.xlsx>

Ward, Chris (2021). Personal Communication. Assistant Deputy Minister, New Brunswick Department of Natural Resources and Energy Development.

World Resources Institute (2005). Base year recalculation methodologies for structural changes. Appendix E to the GHG Protocol Corporate Accounting and Reporting Standard – Revised Edition. [https://ghgprotocol.org/sites/default/files/ghgp/standards\\_supporting/Base%20Year%20Adjustments.pdf](https://ghgprotocol.org/sites/default/files/ghgp/standards_supporting/Base%20Year%20Adjustments.pdf)

World Resources Institute (2011). Corporate Value Chain (Scope 3) Accounting and Reporting Standard. Supplement to the GHG Protocol Corporate Accounting and Reporting Standard. [https://ghgprotocol.org/sites/default/files/standards/Corporate-Value-Chain-Accounting-Reporting-Standard\\_041613\\_2.pdf](https://ghgprotocol.org/sites/default/files/standards/Corporate-Value-Chain-Accounting-Reporting-Standard_041613_2.pdf)

World Resources Institute (2015). GHG Protocol Scope 2 Guidance. An amendment to the GHG Protocol Corporate Standard. [https://ghgprotocol.org/sites/default/files/standards/Scope%202%20Guidance\\_Final\\_Sept26.pdf](https://ghgprotocol.org/sites/default/files/standards/Scope%202%20Guidance_Final_Sept26.pdf)

# APPENDIX F – QUALIFYING EXPLANATORY STATEMENT CHECKLIST

TABLE F.1 – CHECKLIST FOR QES SUPPORTING DECLARATION OF COMMITMENT TO CARBON NEUTRALITY

Items		Status	Section in the QES
1	Identify the individual responsible for the evaluation and provision of data necessary for the substantiation of the declaration including that of preparing, substantiating, communicating and maintaining the declaration.	✓	3.0
2	Identify the entity responsible for making the declaration.	✓	3.0
3	Identify the subject of the declaration.	✓	3.0
4	Explain the rationale for the selection of the subject. (The selection of the subject should ideally be based on the broader understanding of the entire carbon footprint of the entity so that the carbon footprint of the selected subject can be seen in context. Entities need to be able to demonstrate that they are not intentionally excluding their most significant GHG emissions – or alternatively can explain why they have done so.)	✓	3.0
5	Define the boundaries of the subject.	✓	4.0
6	Identify all characteristics (purposes, objectives or functionality) inherent to that subject.	✓	3.1
7	Identify and take into consideration all activities material to the fulfilment, achievement, or delivery of the purposes, objectives, or functionality of the subject.	✓	5.0
8	Select which of the three options within PAS2060 you intend to follow.	✓	3.0
9	Identify the date by which the entity plans to achieve the status of “carbon neutrality” of the subject and specify the period for which the entity intends to maintain that status.	✓	3.0
10	Select an appropriate standard and methodology for defining the subject, the GHG emissions associated with that subject and the calculation of the carbon footprint of the defined subject.	✓	6.3
11	Provide justification for the selection of the methodology chosen. (The methodology employed shall minimize uncertainty and yield accurate, consistent, and reproducible results.)	✓	6.3
12	Confirm that the selected methodology was applied in accordance with its provisions and the principles set out in PAS2060.	✓	1.0
13	Describe the actual types of GHG emissions, classification of emissions (Scope 1, 2, or 3) and the size of the carbon footprint of the subject exclusive of any purchases of carbon offsets.	✓	6.0
	a. All greenhouse gases shall be included and converted to tCO <sub>2</sub> e.	✓	6.0
	b. 100 per cent of the Scope 1 (direct) emissions relevant to the subject shall be included when determining the carbon footprint.	✓	5.1
	c. 100 per cent of the Scope 2 (indirect) emissions relevant to the subject shall be included when determining the carbon footprint.	✓	5.2



	Items	Status	Section in the QES
	d. Where estimates of GHG emissions are used in the quantification of the subject carbon footprint (particularly when associated with Scope 3 emissions) these shall be determined in a manner that precludes underestimation.	✓	6.3
	e. Scope 1, 2 or 3 emissions sources estimated to be more than 1 per cent of the total carbon footprint shall be taken into consideration unless evidence can be provided to demonstrate that such quantification would not be technically feasible or cost effective. (Emissions sources estimated to constitute less than 1 per cent may be excluded on that basis alone.)	✓	6.6
	f. The quantified carbon footprint shall cover at least 95 per cent of the emissions from the subject.	✓	6.6
	g. Where a single source contributes more than 50 per cent of total emission, the 95 per cent threshold applies to the remaining sources of emissions.	N/A	N/A
	h. Any exclusion and the reason for that exclusion shall be documented.	✓	6.6
14	Where the subject is an organization/company or part thereof, ensure that:		
	a. Boundaries are a true and fair representation of the organization's GHG emissions (i.e. shall include all GHG emission relating to the core operations including subsidiaries owned and operated by the organization). It will be important to ensure claims are credible – so if an entity chooses a very narrow subject and excludes its carbon intensive activities or if it outsources its carbon intensive activities, then this needs to be documented.	✓	5.0
	b. Either the equity share or control approach has been used to define which GHG emissions are included. Under the equity share approach, the entity accounts for GHG emissions from the subject according to its share of the equity in the subject. Under the control approach, the entity shall account for 100 per cent of the GHG emissions over which it has financial and/or operational control.	✓	3.0
15	Identify if the subject is part of an organization or a specific site or location and treat it as a discrete operation with its own purpose, objectives and functionality.	✓	3.0
16	Where the subject is a product or service, include all Scope 3 emissions (as the lifecycle of the product/service needs to be taken into consideration).	N/A	N/A
17	Describe the actual methods used to quantify GHG emissions (e.g. use the primary or secondary data), the measurement unit(s) applied, the period of application and the size of the resulting carbon footprint. (The carbon footprint shall be based as far as possible on primary activity data.) Where quantification is based on calculations (e.g. GHG activity data multiplied by greenhouse gas emissions factors or the use of mass balance/lifecycle models) then GHG emissions shall be calculated using emission factors from national (Government) publications. Where such factors are not available, international or industry guidelines shall be used. In all cases the sources of such data shall be identified.	✓	6.0
18	Provide details of and explanations for the exclusion of any Scope 3 emissions.	✓	6.6

	Items	Status	Section in the QES
19	Document all assumptions and calculations made in quantifying the GHG emissions and in the selection or development of greenhouse gas emissions factors. (Emissions factors used shall be appropriate to the activity concerned and current at the time of quantification.)	✓	Appendix B
20	Document your assessments of uncertainty and variability associated with defining boundaries and quantifying GHG emissions, including the positive tolerances adopted in association with emissions estimates. (The statement could take the form of a qualitative description regarding the uncertainty of the results, or a quantitative assessment of uncertainty if available (e.g. carbon footprint based on 95 per cent of greenhouse gas emissions: primary sources are subject to variation over time; footprint is best estimate based on reasonable costs of evaluation).)	✓	6.7
21	Document carbon footprint management plan:		7.0
	a. Make a statement of commitment to carbon neutrality for the defined subject.	✓	7.1
	b. Set timescales for achieving carbon neutrality for the defined subject.	✓	Already Achieved
	c. Specify targets for GHG reduction for the defined subject appropriate to the timescale for achieving carbon neutrality, including the baseline date, the first qualification date and the first application period.	✓	Already Achieved
	d. Document the planned means of achieving and maintaining GHG emissions reductions including assumptions made and any justification of the techniques and measures to be employed to reduce GHG emissions.	✓	7.3
	e. Specify the offset strategy, including an estimate of the quantity of GHG emissions to be offset, the nature of the offsets and the number and type of credits.	✓	7.4
22	Implement a process for undertaking periodic assessments of performance against the plan and for implementing corrective action to ensure targets are achieved. The frequency of assessing performance against the plan should be commensurate with the timescale for achieving carbon neutrality.	✓	7.2
23	Where the subject is a non-recurring event such as a wedding or concert, identify ways of reducing GHG emissions to the maximum extent commensurate with the enabling of the event to meet its intended objectives before the event takes place and include a post event review to determine whether the expected minimization in emissions has been achieved.	N/A	N/A
24	For any reductions in the GHG emissions from the defined subject delivered in the period immediately prior to the baseline date and not otherwise considered in any GHG emissions quantification (historic reductions), confirm: <ul style="list-style-type: none"> <li>• The period from which these reductions are to be included;</li> <li>• That the required data is available and that calculations have been undertaken using the same methodology throughout;</li> <li>• That the assessment of historic reduction has been made in accordance with this PAS, reporting the quantity of historic reductions claimed in parallel with the report of total reduction.</li> </ul>	N/A	N/A
25	Record the number of times that the declaration of commitment has been renewed without declaration of achievement.	✓	1.0

Items		Status	Section in the QES
26	Specify the type of conformity assessment: a. Independent third-party certification b. Other party validation c. Self-validation	✓	3.0
27	Include statements of validation where declarations of commitment to carbon neutrality are validated by a third-party certifier or second party organizations.	✓	1.0
28	Date the QES and have it signed by the senior representative of the entity concerned (e.g. CEO of a corporation; Divisional Director, where the subject is a division of a larger entity; the Chairman of a town council or head of the household or family group).	✓	1.0
29	Make QES publicly available and provide a reference to any freely accessible information upon which substantiation depends (e.g. via websites).	✓	1.0
30	Update the QES to reflect changes and actions that could affect the validity of the declaration of commitment to carbon neutrality.	✓	1.0

TABLE F.2 – CHECKLIST FOR QES SUPPORTING DECLARATION OF ACHIEVEMENT OF CARBON NEUTRALITY

Items		Status	Section in the QES
1	Define standard and methodology used to determine its GHG emissions reduction.	N/A	N/A
2	Confirm that the methodology used was applied in accordance with its provisions and the principles set out in PAS2060 were met.	✓	1.0
3	Provide justification for the selection of the methodologies chosen to quantify reductions in the carbon footprint, including all assumptions and calculations made and any assessments of uncertainty. (The methodology employed to quantify reductions shall be the same as that used to quantify the original carbon footprint. Should an alternative methodology be available that would reduce uncertainty and yield more accurate, consistent and reproducible results, then this may be used, provided the original carbon footprint is re-quantified to the same methodology for comparison purposes. Recalculated carbon footprints shall use the most recently available emissions factors, ensuring that for purposes of comparison with the original calculation, any change in the factors used is considered.)	✓	6.0
4	Describe how reductions have been achieved and any applicable assumptions or justifications.	✓	3.1.1
5	Ensure that there has been no change to the definition of the subject. (The entity shall ensure that the definition of the subject remains unchanged through every stage of the methodology. If material change to the subject occurs, the sequence shall be re-stated based on a newly defined subject.)	N/A	N/A

Items		Status	Section in the QES
6	Describe the actual reductions achieved in absolute and intensity terms and as a percentage of the original carbon footprint. (Quantified GHG emissions reductions shall be expressed in absolute terms and shall relate to the application period selected and/or shall be expressed in emission intensity terms (e.g. per specified unit of product or instance of service).)	✓	3.1.1
7	State the baseline/qualification date.	✓	3.0
8	Record the percentage economic growth rate for the given application period use as a threshold for recognizing reductions in intensity terms.	N/A	N/A
9	Provide an explanation for circumstances where a GHG reduction in intensity terms is accompanied by an increase in absolute terms for the determined subject.	N/A	N/A
10	Select and document the standard and methodology used to achieve carbon offset.	✓	7.4
11	Confirm that:		
	a. Offsets generated or allowance credits surrendered represent genuine, additional GHG emissions reductions elsewhere.	N/A	N/A
	b. Projects involved in delivering offsets meet the criteria of additionality, permanence, leakage and double counting. (See the WRI Greenhouse Gas Protocol for definitions of additionality, permanence, leakage, and double counting.)	N/A	N/A
	c. Carbon offsets are verified by an independent third-party certifier.	N/A	N/A
	d. Credits from carbon offset projects are only issued after the emission reduction has taken place.	N/A	N/A
	e. Credits from carbon offset projects are retired within 12 months from the date of the declaration of achievement.	N/A	N/A
	f. Provision for event related option of 36 months (about three years) to be added here.	N/A	N/A
	g. Credits from carbon offset projects are supported by publicly available project documentation on a registry which shall provide information about the offset project, quantification methodology and validation and verification procedures.	N/A	N/A
	h. Credits from carbon offset projects are stored and retired in an independent and credible registry.	N/A	N/A



Items		Status	Section in the QES
12	Document the quantity of GHG emissions credits and the type and nature of credits purchased, including the number and type of credits used and the period over with the credits were generated including:	N/A	N/A
	a. Which GHG emissions have been offset.	N/A	N/A
	b. The actual amount of carbon offset.	N/A	N/A
	c. The type of credits and projects involved.	N/A	N/A
	d. The number and type of carbon credits used and the period over which credits have been generated.	N/A	N/A
	e. For events, a rationale to support retirement of credits after more than 12 months including details of any legacy emissions savings, considered.	N/A	N/A
	f. Information regarding the retirement/cancellation of carbon credits to prevent their use by others, including a link to the registry or equivalent publicly available record, when the credit has been retired.	N/A	N/A
13	Specify the type of conformity assessment: a. Independent third party certification, b. Other party validation, c. Self-validation.	✓	3.0
14	Include statements of validation where declarations of achievement of carbon neutrality are validated by a third-party certifier or second party organizations.	✓	1.0
15	Date the QES and have it signed by the senior representative of the entity concerned (e.g. CEO of a corporation; Divisional Director, where the subject is a division of a larger entity; the Chairman of a town council or the head of the household for a family group.	✓	1.0
16	Make QES publicly available and provide a reference to any freely accessible information upon which substantiation depends (e.g. via websites).	✓	1.0

TABLE F.3 – QES OPENNESS AND CLARITY

Entities should satisfy themselves that the QES	Status
1. Does not suggest a reduction which does not exist, either directly or by implication.	✓
2. Is not presented in a manner which implies that the declaration is endorsed or certified by an independent third-party organization when it is not.	✓
3. Is not likely to be misinterpreted or be misleading because of the omission of relevant facts.	✓
4. Is readily available for any interested party.	✓

GLOSSARY OF TERMS

**BIOGENIC:** CO<sub>2</sub> emissions from the burning of biomass products. Energy is converted to steam for heating or drying (lumber, pulp, paper, tissue). Waste steam may be used to generate electricity. Biogenic CO<sub>2</sub> emissions come from hog fuel and lignin. biomass: plant material derived from trees.

**BIOMASS:** plant material derived from trees.

**BOUNDARY:** all forest management, forest products processing, manufacturing, related transportation and administrative activities that support the production of lumber, wood pellets, kraft pulp, paper, tissue and corrugating medium products and related by-products under the financial control of Irving to the point of sale to third parties (customers) or delivery to third parties when Irving pays for freight.

**CARBON:** unless otherwise noted, carbon means greenhouse gases (GHG) or carbon dioxide equivalents (CO<sub>2</sub>e). In the case of forest or tree growth, carbon means CO<sub>2</sub> only.

**CARBON DIOXIDE EQUIVALENTS (CO<sub>2</sub>E):** gases including carbon dioxide (CO<sub>2</sub>), methane (CH<sub>4</sub>), nitrous oxide (N<sub>2</sub>O).

**CARBON FOOTPRINT:** the accounting of GHG emission or removals within the boundary.

**CARBON NEUTRAL:** the condition in a stated period where there is no net increase in the global emissions of GHG to the atmosphere resulting from the GHG emissions and removals associated with the boundary.

**CARBON NEUTRALITY:** the state of being Carbon Neutral.

**CHIP (OR WOOD CHIP):** residual product of sawmilling used to make pulp or paper products from conifer or deciduous logs. May also result from pulpwood converted to chips in mills or directly from

low quality trees from the forest.  
**CORRUGATING MEDIUM:** paper that once combined on two sides by linerboard, forms the centre of cardboard box. Corrugating medium adds strength to cardboard boxes.

**CROWN LICENCE:** New Brunswick provincial owned land, managed by a company with forest products manufacturing facilities in NB. The manager is responsible for all forest management activities and is referred to as the Licensee.

**CROWN LICENCE 6 & 7:** New Brunswick Crown Licences managed by J.D. Irving, Limited.

**CUSTOMERS:** Irving’s customers where the transfer of ownership occurs. This may be warehouses, distribution centres, ports, stores, brokers, wholesalers, other manufacturers, etc. For clarity, Irving’s customers are not end-use retail consumers.

**DECLARATION:** formal statement in respect of Carbon Neutrality.

**DIRECT AND INDIRECT EMISSIONS:** Scope 1, 2 and 3 GHG emissions related to harvesting, processing, manufacturing, supply chain and freight to customers.

**FOREST MANAGEMENT (FORESTRY):** all activities related to forest inventory, planning, road construction and harvesting, reforestation, stand improvement (pre-commercial and commercial thinning) and forest protection activities.

**FORESTS:** any forest ownership including Freehold, Crown Licence 7, other Crown lands, and private lands.

# GLOSSARY OF TERMS

**FOREST PRODUCTS:** finished and semi-finished wood-based products including lumber, pulp, paper, wood pellets, growing media, corrugating medium, tissue, diapers and products used to generate biomass energy, including wood waste or hog fuel (e.g. scrap wood, bark, saw dust, shavings) or wood pellets.

**FREEHOLD:** Irving owned private forest lands.  
**Greenhouse Gas (GHG):** gases converted to Carbon Dioxide Equivalents (CO<sub>2</sub>e) including carbon dioxide (CO<sub>2</sub>), methane (CH<sub>4</sub>), nitrous oxide (N<sub>2</sub>O) and various fluorinated gases, also referred to as Carbon Dioxide Equivalents (CO<sub>2</sub>e). Gases are weighted by their individual global warming potential (GWP) to equal a GHG.

**GREENHOUSE GAS (GHG):** gases converted to Carbon Dioxide Equivalents (CO<sub>2</sub>e) including carbon dioxide (CO<sub>2</sub>), methane (CH<sub>4</sub>), nitrous oxide (N<sub>2</sub>O) and various fluorinated gases, also referred to as Carbon Dioxide Equivalents (CO<sub>2</sub>e). Gases are weighted by their individual global warming potential (GWP) to equal a GHG.

**GROWING MEDIA:** peat moss, soils, and mulch products used by in the horticultural and landscaping industries.

**HARVESTED WOOD PRODUCTS (HWP):** solid wood products like lumber and paper products like pulp, paper, corrugating medium and tissue that transfer and store carbon, with defined decay rates (expressed as half-life). Net Harvested Wood Products is the sum of carbon transferred in the year of manufacturing minus the carbon emitted from prior years' production.

**HOG FUEL:** residual biomass fuel that comes from the processing of wood products. Includes scrap wood, bark, sawdust or shavings.

**IRVING FOREST SUPPLY CHAIN (SUPPLY CHAIN):** includes operations wholly or partially in various Irving entities, including J.D. Irving, Limited; Irving Pulp & Paper, Limited; Irving Paper Limited; Irving Consumer Products Limited; Irving Consumer Products, Inc.; The New Brunswick Railway Company; Grand River Pellets Limited; Juniper Organics Limited; Rothesay Paper Holdings Ltd.; St. George Pulp & Paper Limited; Charlotte Pulp and Paper Co. Ltd.; Irving Forest Services Limited; Miramichi Timber Holdings Limited; Allagash Timberlands LP; Aroostook Timberlands LLC; Maine Woodlands Realty Company; Maritime Innovation Limited; Irving Forest Products, Inc.; Irving Air Services Inc. and Forest Patrol Ltd.

**KRAFT PULP:** semi-finished forest product used to make tissue, paper and other end-use products.  
**leakage:** process by which carbon is removed within the boundary but emitted elsewhere outside the boundary by way of a similar activity. (e.g. Forests remove carbon within the boundary with harvesting not exceeding growth rate, but forests outside the boundary are overharvested to supply mills, leading to more carbon being emitted outside the boundary.) Leakage is counterproductive and leads to less total carbon removed globally than reported within the boundary.

**LEAKAGE:** process by which carbon is removed within the boundary but emitted elsewhere outside the boundary by way of a similar activity. Example: Forests remove carbon within the boundary with harvesting not exceeding growth rate, but forests outside the boundary are overharvested to supply mills, leading to more carbon being emitted outside the boundary. Leakage is counterproductive and leads to less total carbon removed globally, than reported within the boundary.

# GLOSSARY OF TERMS

**LIGNIN:** approximately 50 per cent of the composition of wood. Wood is made of fibre and lignin holds the fibres together. In the process of making chemical pulps, wood is broken down into fibre and lignin, and lignin is the waste product and can be burned as directly as biogenic energy or as biologically digested into CH<sub>4</sub>.

**LINERBOARD:** paper that forms the inside and outside of a cardboard box.

**LOG OR SAWLOG:** the portion of either a conifer or deciduous tree harvested with the primary purpose of producing lumber.

**LUMBER:** solid wood product from either coniferous or deciduous trees used in construction, furniture, flooring, packaging, etc.

**NET FOREST GROWTH:** GHG emissions or removals related to tree growth and mortality, including live above and below ground biomass, soils, and dead organic matter (DOM) both above and below ground.

**OTHER CROWN LANDS:** New Brunswick Crown lands managed by a non-Irving Licensee that supply wood to various other customers (referred to as Sub-Licensees). Irving is a sub-licensee of other Crown lands.

**PARENT ROLLS:** semi-finished tissue product that is converted and packaged into end-use consumer tissue products (e.g. facial, bath, napkin, paper towel).

**POINT OF SALE:** when ownership of the product transfers to the customer.

**PRIVATE LANDS:** small, medium, or large sized private ownership by individuals or companies that may be used to supply forest products, but not financially or otherwise controlled by Irving.

**PULP:** wood product that results from converting solid wood chips to a wood-based slurry by chemical or mechanical processes. The slurry then forms a sheet that is dried with heat and pressure to make paper. Kraft pulp may be sold semi-finished to other end-users or pulp may be converted directly in the process to make other semi-finished paper products.

**PULPWOOD:** portion of either a conifer or deciduous tree, harvested with the primary purpose of becoming wood chips for pulp or paper. Typically, the portion of a tree that is too small to be a log/sawlog or has defects that prevent the production of lumber.


**RESIDUES (RESIDUAL):** by-products from the processing of conifer or deciduous logs or pulpwood by sawmills that include wood chips (chips), sawdust, shavings or bark. Residues/residuals are used to supply downstream operations such as pulp and paper manufacturing or are used as biomass energy products.

**TISSUE:** end-use consumer products such as facial, bath, napkin and paper towel products.

**SUPPLY CHAIN:** all the activities or steps linked to produce and distribute products from raw materials to customers.







PO Box 5777  
300 Union Street  
Saint John, New Brunswick  
E2L 4M3 Canada

Toll Free:  
1-800-518-7999  
Main Switchboard:  
1-506-632-7777

[www.jdirving.com](http://www.jdirving.com)  
[info@jdirving.com](mailto:info@jdirving.com)