# Workplace Health and Safety Snapshot for Ontario Milled Wood Products Sector in 2021

Includes wood container, pallet manufacturing, and structural wood products



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Injury Disease\*
Work-related fatalities

886 Total

295
Lost-time

Injury rate per 100 workers

T // /O Change in injury rate from previous year

#### **Events resulting in lost-time injury or illness**

Injury or illness severe enough to require one or more days lost from work



46% Contact with objects or equipment

(struck by or against object; caught in or compressed by equipment or objects; and rubbed or abraded by friction or pressure)



31%

Bodily reaction and exertion

(overexertion; repetitive motion; bodily reactions and exertion)



12%

(exposure to caustic, noxious, or allergenic substances; contact with temperature extremes)



11%

(fall on same level, fall or jump to lower level; pedestrian struck by vehicle, mobile equipment)

#### Most common lost-time injuries

136

**Contact with objects or equipment**, includes struck by or against falling, flying, dislodged, slipping, swinging, moving, or stationary object; struck by discharged object or substance; caught in or compressed by equipment or object; rubbed or abraded by foreign matter in eye.

90

**Bodily reaction and exertion,** includes injuries and illnesses resulting from overexertion in pulling, pushing, or lifting objects; repetitive use of tools, placing or moving objects; bending, climbing, crawling, reaching, twisting; repetitive motion; overexertion; trip, step in hole or on object without fall; startle reaction.

35

**Exposures**, includes caustic, noxious, or allergenic substances; environmental heat; inhalation in open or nonconfined space; contact with skin, eyes, or other exposed tissue; injections, stings, venomous bites.

#### **Top 3 Occupational Diseases**

Based on approved WSIB claims for healthcare, being off work, loss of wages, or permanent disability.

28

**Diseases of the respiratory system**: viral infection, asthma.

17

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Injury and poisoning: heat exhaustion; toxic effect of gases, fumes, vapours, venom (bee or wasp sting); effects of heat and light.

14

**Noise-induced hearing loss**: noise effects on inner ear.

\*Disease fatality claims with a fatality effective date of 2021. Source: WSIB Enterprise Information Warehouse as of March 31, 2022. NAICS: 321215, 321911, 321919, 321920. Dec 2022 WSN.



# Overview of Joint Health and Safety Committee certification training

JHSC Part 1, 2, and Refresher training in person or virtual, French or English

#### **JHSC Certification: Part 1**

The instructor-led course includes such topics as occupational health and safety law, rights, duties and responsibilities of the workplace parties, along with duties and responsibilities of JHSC members. Part 1 is also available in a <u>self-paced e-learning</u> format in English.

### JHSC Certification: Part 2

Focusing on the concepts of recognition, assessment, and control of hazards, and evaluation of the hazard controls, participants learn how to apply these concepts to a minimum of six hazards relevant to their own workplaces. In addition, learners practise drafting action plans and recommendations for the employer.

Key hazards in the workplace include:

- Unsafe operation of equipment
- Inadequate maintenance of machine guarding
- Failure to follow lock out procedures
- Poor lifting procedures
- Working in uncomfortable positions
- Work or equipment operation requiring repetitive motion
- Inadequate attention to workplace hazards while walking
- Failure to follow procedures while handling hazardous substances

### **JHSC Certification Refresher**

Training includes a review of key concepts in Part 1 and 2 of JHSC certification along with updates to legislation, standards, and best practices.

The one-day refresher training program is legally required every three years and provides the most up-to-date information that JHSC professionals can use to keep their workplace health and safety practices current and effective.

#### Also Available

## **Competent Supervisor Training**

(Disponible en français)

Equivalent to Ministry of Labour, Training and Skills Development (Ministry) mandatory awareness program for supervisors, this program makes supervisors aware of their legal duties and responsibilities, and provides a sound foundation of health and safety knowledge to deal with the variety of issues they will face in their work. Supervisors are responsible for helping set and maintain an organization's safety culture.

# **Mental Health Training for your workplace**

The WSN Workplace Mental Health Training Series connects you with a team of Psychological Health and Safety Advisors, certified by the Canadian Mental Health Association, who are experts in workplace mental health training and occupational health and safety.

# **About Workplace Safety North**

Your local health and safety partner

An independent not-for-profit, Workplace Safety North (WSN) is one of four sector-based health and safety associations in Ontario.

WSN provides province-wide governmentapproved workplace health and safety services for forest products and mining sectors.

With health and safety specialists located across the province, WSN and its legacy organizations have been helping make Ontario workplaces safer for more than 100 years.

WSN is a leading provider of health and safety services, and businesses and communities call upon WSN for expert advice and training. For more information, visit workplacesafetynorth.ca.

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