Workplace Health and Safety Snapshot for Ontario Forestry, Paper, Printing, and Converting Sector in 2022



69,827

Full-time employees

0 2
Injury Disease*
Work-related fatalities

2,703

866
Lost-time injuries

5.8/ Total injury rate per 100 workers -4.55%
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



Contact with objects or equipment

(struck by or against objects, caught in or compressed by equipment or collapsing materials, objects; rubbed or abraded by friction or pressure)



Bodily reaction and exertion

(overexertion; repetitive motion; bodily reaction; bodily reactions and exertion; static posture with application of force to an object)



(falls on same or to lower level, jump to lower level)



(exposure to temperature extremes, noxious substances, traumatic event; transportation accidents, pedestrian struck by vehicle, mobile equipment; assault and harassment)

Most common lost-time injuries

340

Contact with objects and equipment, includes injuries and illnesses resulting from being struck by dislodged flying object or particle; stationary or falling objects; rolling, sliding object on floor; caught in or compressed by running equipment or machinery; slipping handheld object; struck by or slammed in swinging door or gate.

309

Bodily reaction and exertion, includes injuries and illnesses resulting from overexertion in lifting, pulling, pushing, carrying, throwing or turning objects; slip, trip, twist, or loss of balance without fall; repetitive motion, bending, climbing, crawling, reaching, twisting, slipping, tripping; repetitive use of tools.

122

Falls, includes injuries and illnesses resulting from falls down stairs or steps; falls to floor, walkway, or other surface; falls from ladder; falls or jumps to lower level; falls onto or against objects; fall from nonmoving vehicle, scafford, staging; falls on same level.

Top 3 Occupational Diseases

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

124

Diseases of the nervous system and sense organs, includes noise effects on inner ear; acute conjunctivitis (pink eye). **38**

Diseases of respiratory system, includes viral infection, infectious gastroenteritis; asthma; bronchitis and pneumonitis due to chemical fumes.

35

Injury and poisoning, includes allergic reaction; toxic effect of gases, fumes, vapours, and other substances; burn of face, head, neck, lower limps; heat exhaustion; concussion, sprains and strains.

* Disease fatality claims with a fatality effective date of 2022 Source: Workplace Safety and Insurance Board Enterprise Information Warehouse as of March 31, 2022 NAICS codes 111421, 113210, 321215, 321216, 321219, 321920, 321920, 321999, 323114, 323115, 113311, 113312, 115310, 321111, 321211, 321216, 321217, 322111, 322121, 322121, 322212, 322220, 322230, 322291, 322299, 323113, 323116, 323119, 323120. WSN June 2023.





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Overview of Joint Health and Safety Committee certification training

JHSC Part 1, 2, and Refresher training - focus on workplace-specific hazards

JHSC Certification: Part 1 (three days)

(Disponible en français)

This mandatory course is available in three formats: self-paced e-learning, instructor-led virtual training, and instructor-led classroom training. Participants learn how to recognize, assess and control workplace hazards, the rights and duties of certified members, and how to conduct effective workplace inspections and incident investigations.

JHSC Certification: Part 2 (two days)

This mandatory course is available in two formats: instructor-led virtual or classroom training. 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

- 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 (one day)

This mandatory course is available in two formats: instructor-led virtual or classroom training. 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.

New free training

Health and Safety Representative (HSR) Basic Training

This free small business e-learning training program provides guidance on the powers, functions and duties of the workplace health and safety representative. Reimbursement of \$150 for successful completion is also available for businesses that qualify. Employers with 6 to 19 workers are required to ensure workplaces have a worker Health and Safety Representative, as stated in the Occupational Health and Safety Act.

Also available

Competent Supervisor Training

(Disponible en français)

Equivalent to Ministry of Labour, Training and Skills Develoment 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.

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.

Headquartered in northern Ontario, WSN provides province-wide Ministry-approved workplace health and safety training and services for the mining and forest products industries.

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.

A leading provider of health and safety training and consulting, businesses call upon WSN for expert advice and information.

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