

Statistical Review

2023 – Fish Processing Industry

WorkplaceNL

Health | Safety | Compensation

Table of contents

1.	Fish Processing Indicators	.3-12
2.	Body Parts Metrics	.13-18
3.	Type of Accidents Metrics	.19-21
4.	Occupational Disease Indicators	.22-24
5.	Definitions	.25

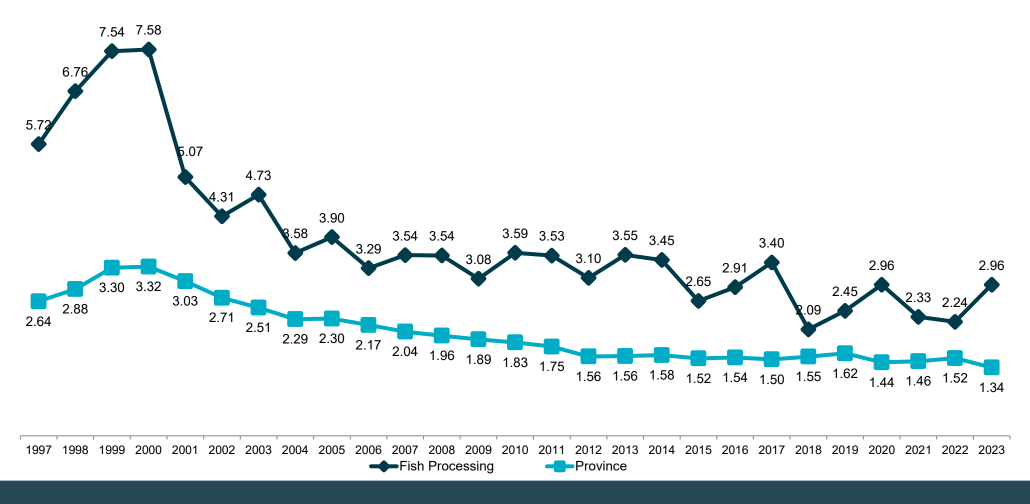
Fish Processing Indicators

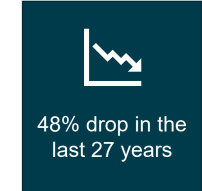
Percentage of injury-free employers by industry

Newfoundland and Labrador, 2023



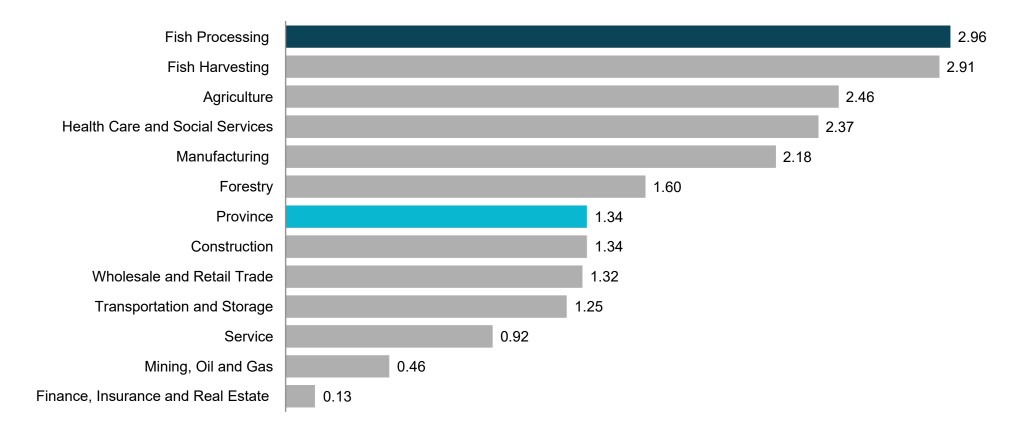
Lost-time incident rate per 100 employees



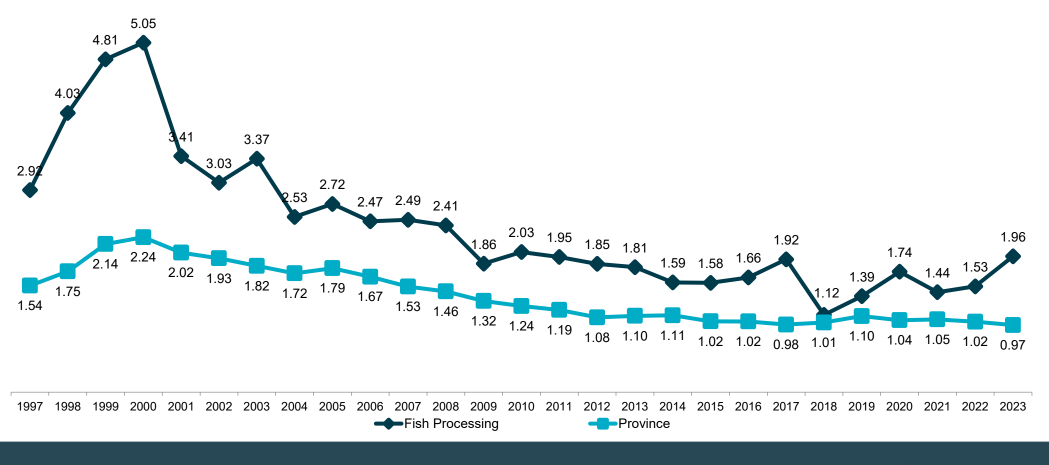


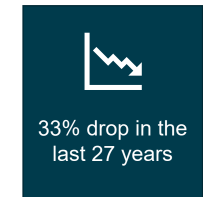
Lost-time incidence rate per 100 employees

Industry Comparison, Newfoundland and Labrador, 2023



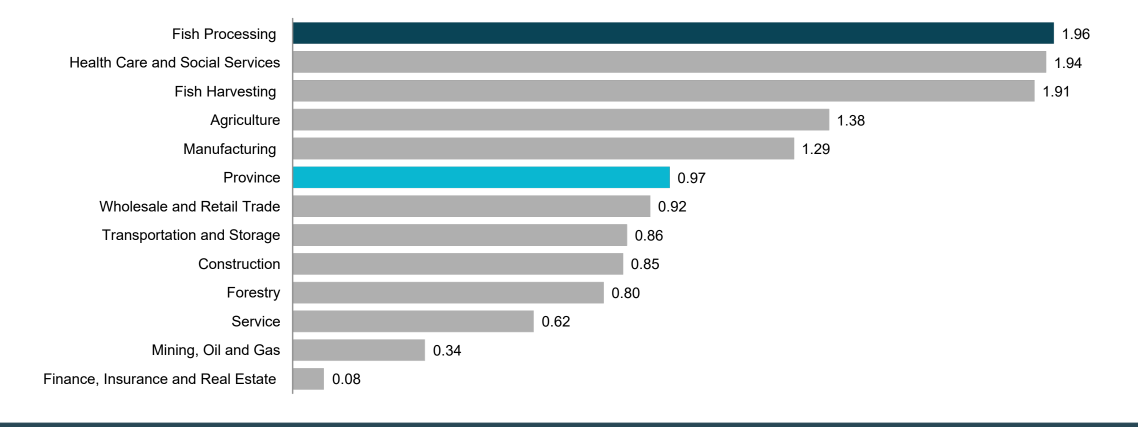
Soft tissue incidence rate per 100 employees





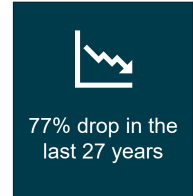
Soft tissue incidence rate per 100 employees

Industry Comparison, Newfoundland and Labrador, 2023

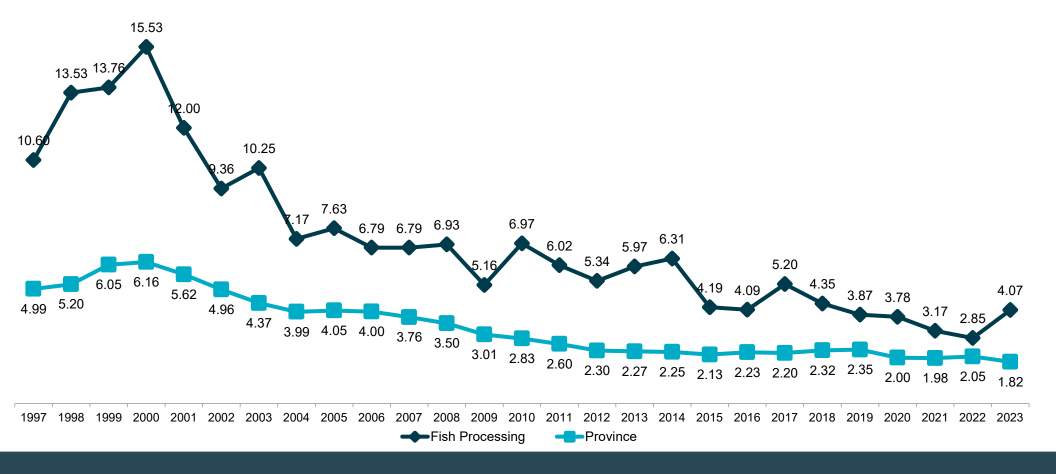


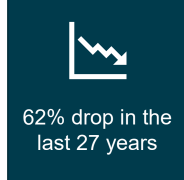
Health Care Only incidence rate / 100 employees



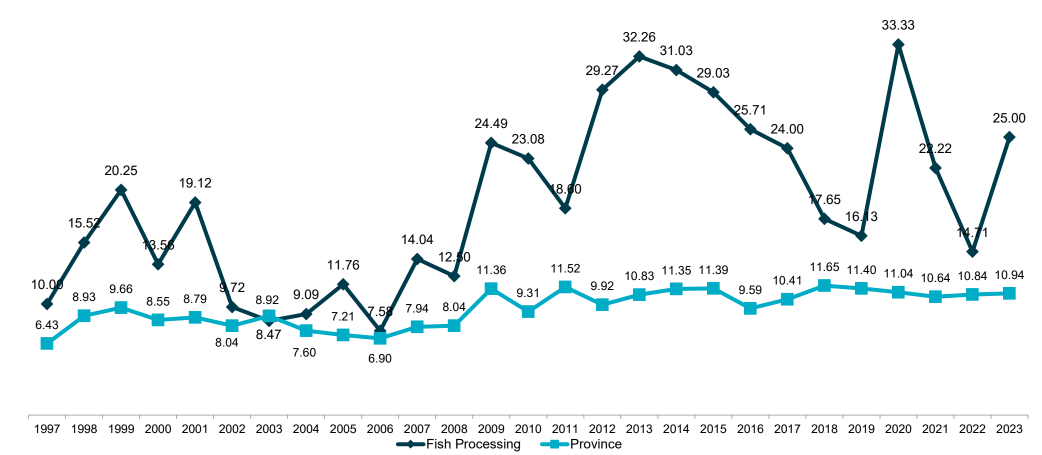


All claims incidence rate / 100 employees



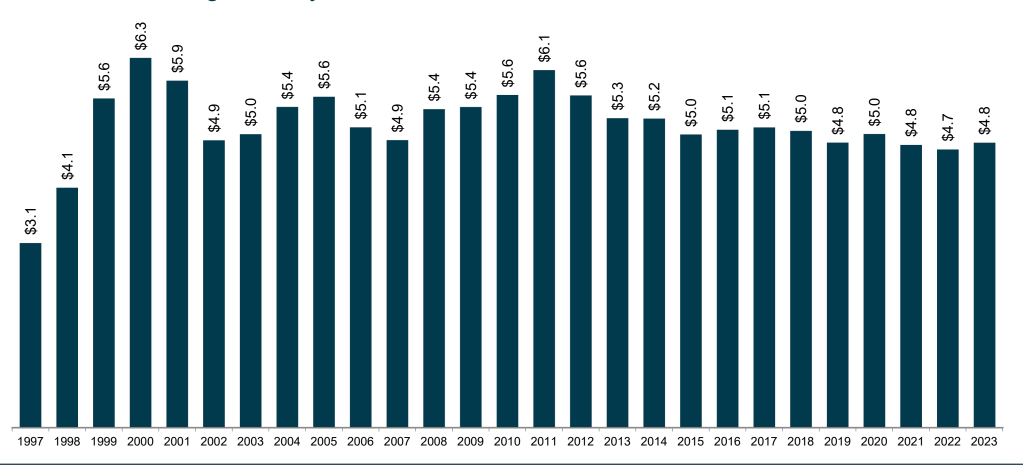


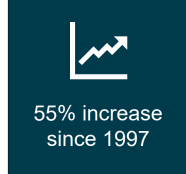
Serious injury rate / 10,000 employees





Total claim costs (millions) by payment year



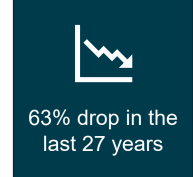


Body Parts Metrics

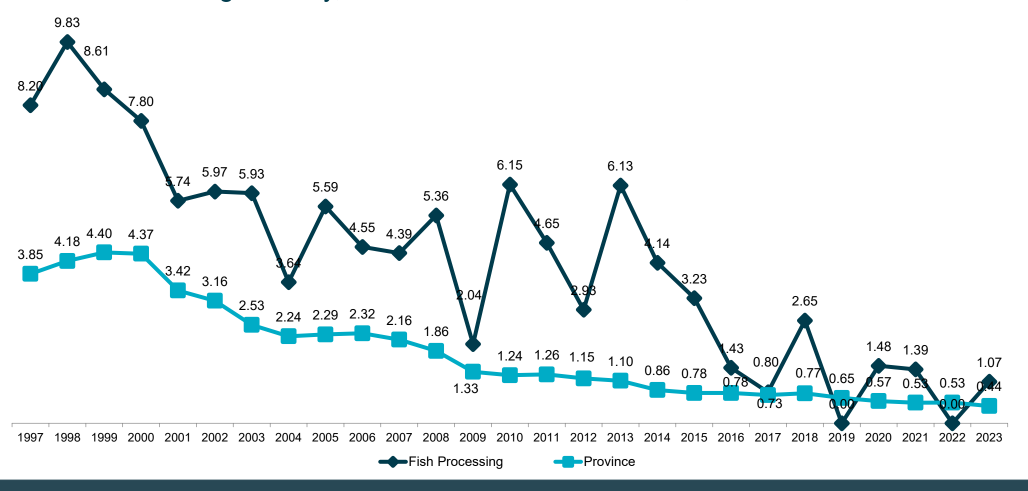


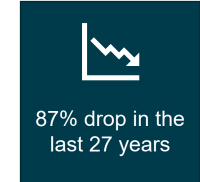
Head injury rate / 1,000 employees



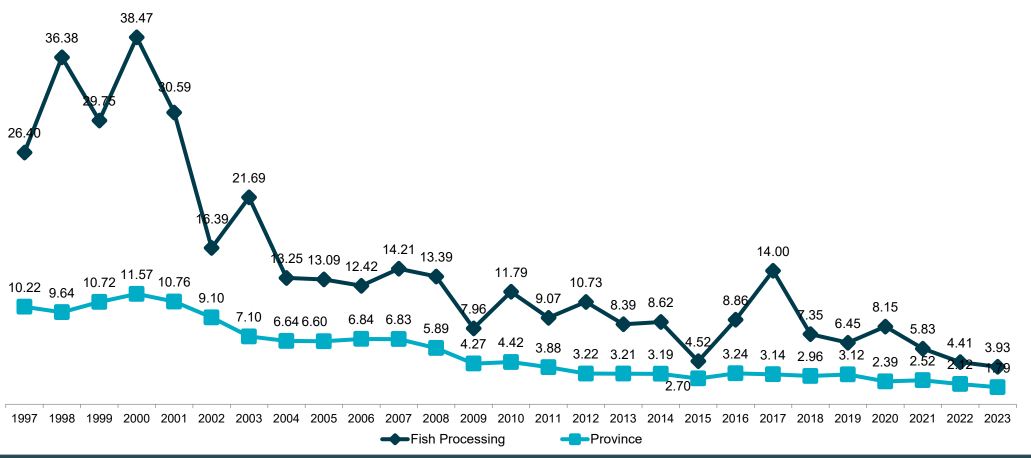


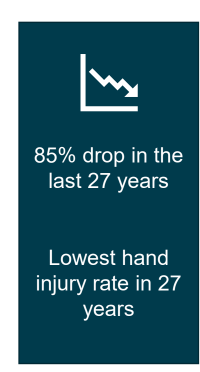
Eye injury rate / 1,000 employees



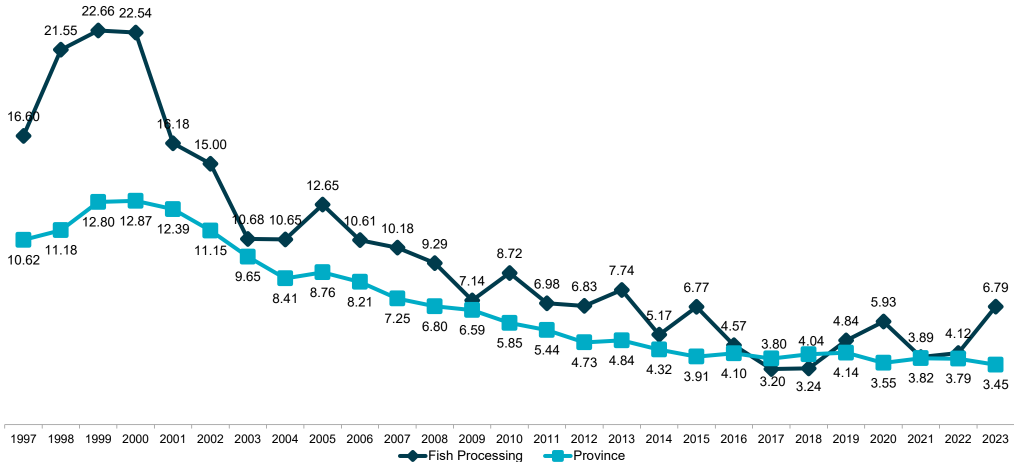


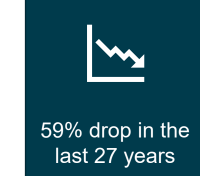
Hand injury rate / 1,000 employees



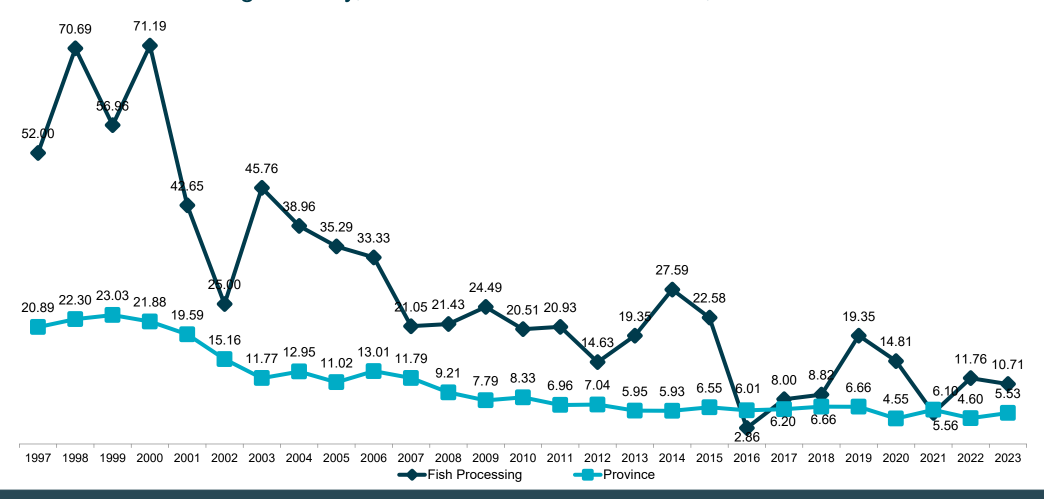


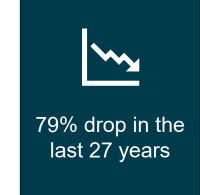
Back injury rate / 1,000 employees





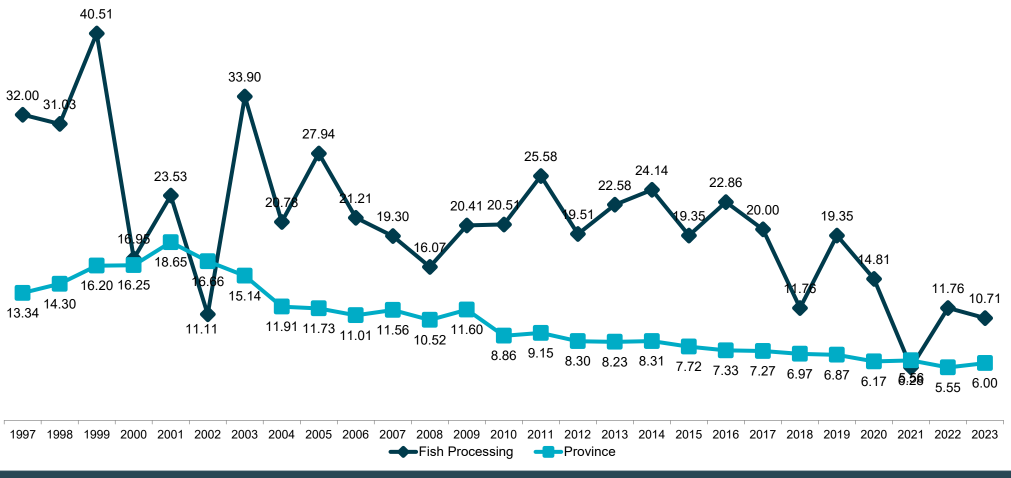
Foot injury rate / 10,000 employees

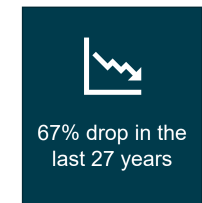




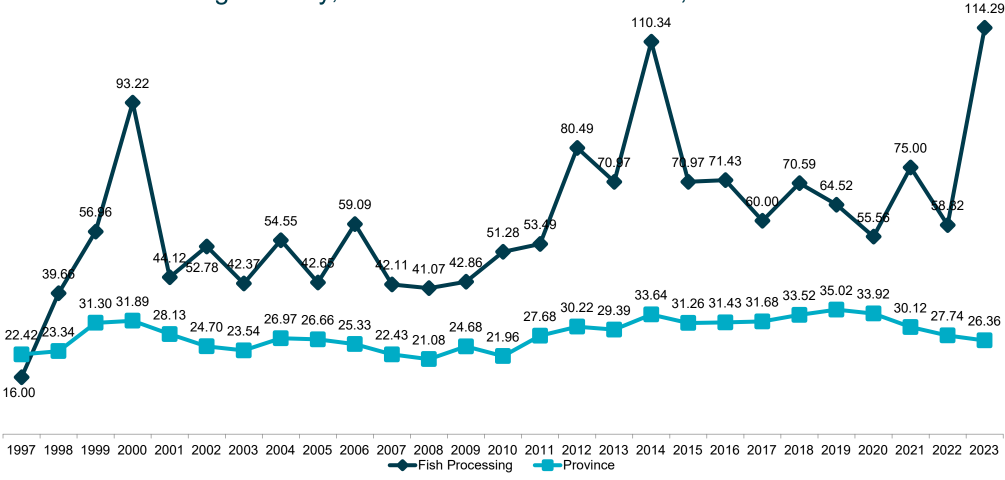
Type of Accidents Metrics

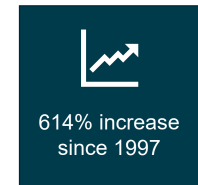
Falls from heights injury rate / 10,000 employees





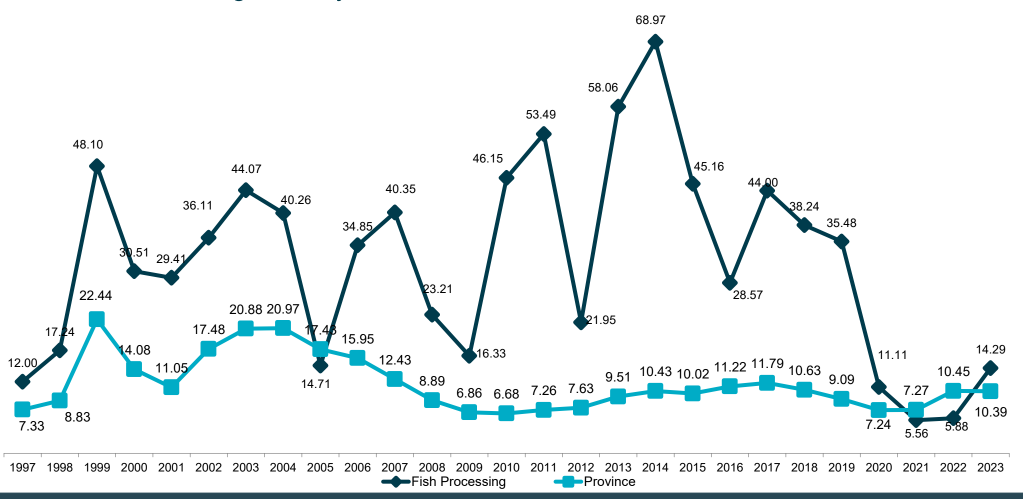
Slips, trips and falls injury rate / 10,000 employees

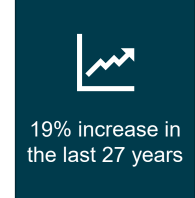




Occupational Disease Indicators

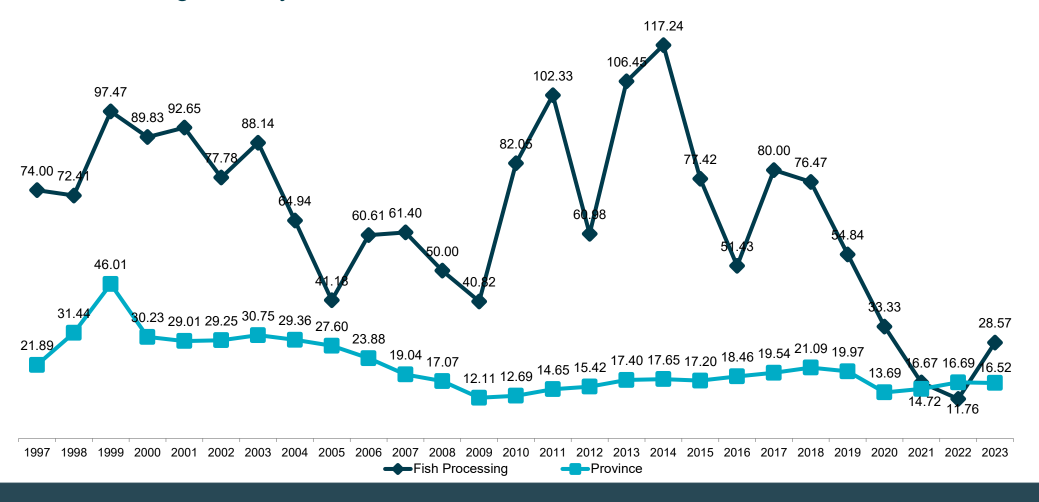
Hearing loss injury rate / 10,000 employees

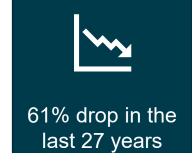




Occupational disease incidence rate / 10,000 employees

Fish Processing Industry, Newfoundland and Labrador, 1997-2023





_

Definitions

- Annual Average Employment: Annual average employment levels are used in all WorkplaceNL calculations of its injury rates. This is based on Statistics Canada Labour Force Survey (LFS) estimates.
 - "The Labour Force Survey (LFS) provides estimates of employment and unemployment, which are among the most timely and important measures of the performance of the Canadian economy." Statistics Canada.
 - Annual average employment captures those aged 15 and older who are employed at the time of the Labour Force Survey.
- **Injury Rates:** All injury rates are presented as per either 100 employees, 1,000 employees, 10,000 employees or 100,000 employees. These various dimensions are used to make the injury rates meaningful statistics as a proportion of workers employed.
 - Employment levels used in the calculations are based on Statistics Canada, Labour Force Survey. Supplied by the Newfoundland and Labrador Statistics Agency.
 - Injury rate calculation example: (Claims X 100)/Employment Level
- Claims Costs by Payment Year: Claims costs by payment year are claim costs that are paid out in a given year irrespective of the injury date.
- Health and Safety Awareness Index: Health and safety awareness index is an indicator/level of awareness on health and safety in the workplace. It
 is calculated based on responses to select questions from the Health and Safety Awareness Survey for workers, conducted by Newfoundland and
 Labrador Statistics Agency.
 - There are a total of 18 questions taken from Knowledge, Awareness and Empowerment categories which are scored to produce an index value.

