

Employment Insurance Data Sources

Newfoundland and Labrador Statistics Agency - Employment Insurance Program Data

Much of the data used in this report were obtained from in-house data sources developed and maintained at the Newfoundland & Labrador Statistics Agency. The source of these are listed as “special tabulation” in the report.

EI Data Tables Available by Special Request

- Date of birth (age)
- Gender
- Postal Code (sub-geographic location)
- Eligible weekly benefit rate
- Benefits paid
- Date of claim
- Claim type
- Insured hours/weeks
- Occupation type

The Department of Human Resources and Development Canada (HRDC) UI/EI data in this report came from databases created using data received from HRDC under a special data-sharing agreement. These NLSA databases contain data as far back as 1982.

Statistics Canada - Employment Insurance Program Data

- Income beneficiaries by province, type of income benefit and sex, monthly, CANSIM II Table 276-0001
- Beneficiaries receiving regular benefits without reported earnings by province and age group, monthly, CANSIM II Table 276-0002
- Number of disqualifications and disentitlements by province and reason, monthly, CANSIM II Table 276-0003
- Claims received and allowed by province and type of claim, monthly, CANSIM II Table 276-0004
- Benefit payments by province and type of benefit, monthly, CANSIM II Table 276-0005
- Beneficiaries by province, 1996 census division and sex, monthly, CANSIM II Table 276-0006
- Earnings of employees contributing to employment insurance program by province and sex, annual, CANSIM II Table 276-0007
- Beneficiaries by province, census metropolitan areas, census agglomerations and sex, monthly, CANSIM II Table 276-0009
- Employees contributing and their contributions to employment insurance by province, age group and sex, annual, CANSIM II Table 276-0010
- Weeks paid by province and type of benefit, monthly, CANSIM II Table 276-0015
- Average weekly payments by province and type of benefit, monthly, CANSIM II Table 276-0016