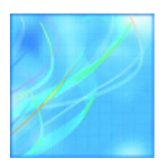
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# Guide to the Survey of Employment, Payroll and Hours



2013



Statistique Canada



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## **Guide to the Survey of Employment, Payroll and Hours**

2013

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#### Note of appreciation

Canada owes the success of its statistical system to a long-standing partnership between Statistics Canada, the citizens of Canada, its businesses, governments and other institutions. Accurate and timely statistical information could not be produced without their continued cooperation and goodwill.

## **User information**

#### **Symbols**

The following standard symbols are used in Statistics Canada publications:

- . not available for any reference period
- .. not available for a specific reference period
- ... not applicable
- 0 true zero or a value rounded to zero
- 0s value rounded to 0 (zero) where there is a meaningful distinction between true zero and the value that was rounded
- p preliminary
- r revised
- x suppressed to meet the confidentiality requirements of the Statistics Act
- E use with caution
- F too unreliable to be published
- \* significantly different from reference category (p < 0.05)

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#### Survey objective and background

#### 1.1 Objective

The Survey of Employment, Payrolls and Hours (SEPH) provides a monthly portrait of the earnings, payroll jobs (i.e., occupied positions), and hours worked, by detailed industry, at the national and provincial/territorial levels.

The SEPH provides the principal input to labour income estimates, and serves as a proxy output measure for about 15% of real gross domestic product (GDP). There are many other uses made of the data, such as the calculation of equalization payments by the Department of Finance, revisions to the pensionable earnings and retirement savings plan contribution limits of the Canada and Quebec pension plans, the calculation of the annual increases of the maximum contribution to Registered Retirement Savings Plans. SEPH data are also used to determine wage increases for federal judges and by the private sector for contract escalation purposes as well as wage rate determination.

Monthly survey estimates are produced by using a combination of a census of payroll deduction accounts provided by the Canada Revenue Agency (CRA) and the Business Payrolls Survey (BPS), which collects data from a sample of 15,000 businesses. This linkage of the CRA data with the BPS helps minimize response burden while ensuring higher quality at lower cost. The BPS also collects information on job vacancies, which is supplemental to the SEPH.

#### 1.2 Background

Canada's monthly payroll employment survey was begun in 1918 by the Department of Labour; the Dominion Bureau of Statistics took over in 1922. Initially, this census was restricted to employers with 15 or more employees, and covered only certain industries. Earnings data were added in 1941.

In 1961, the employment threshold was increased to 20 employees, and a sample survey, Estimates of Employees, was conducted to collect only employment data from firms below the 20-employee threshold.

In the early 1970s, differences between external benchmarks and establishment-based estimates for labour income, as well as extensive and inconsistent revisions to the monthly estimates, caused concern. The problems were thought to result from the absence of earnings data for the entire universe. This factor, combined with a desire to reduce survey response burden and to resolve conceptual and definitional problems, prompted a major review of the surveys. A new integrated survey, SEPH, was developed by adding earnings and hours data for the small business and non-commercial establishments (education, health and public administration). The SEPH data were first published for the April 1983 reference period.

In the late 1980s, to reduce the high response burden associated with the survey, Statistics Canada, with the support of the Canadian Organization of Small Businesses, asked Revenue Canada—now the Canada Revenue Agency—to add two questions (employment and gross monthly payroll information) to its payroll deductions remittance (PD7) forms. Statistics Canada believed that using the PD7 data, in place of the SEPH questionnaires, to gather this information would yield a net reduction in response burden for Canadian firms. Trials showed that adding these two questions did not appear to pose significant additional burden for respondents. These questions were added to the PD7 forms starting in January 1993.

In the mid 1990s, the SEPH was extensively redesigned to integrate this new data source. The redesign was intended to reduce the reporting burden on businesses, by substituting administrative records for survey questionnaires, and to improve paid employment and payroll estimates. From a monthly sample survey of more than 70,000 establishments, the SEPH gradually migrated to an administrative data survey supplemented by a monthly sample survey, the BPS, of 10,000 establishments.

To further improve the quality of estimates, the sample of administrative records was replaced by a census beginning in January 2001 (i.e., use of all records) and the BPS sample was increased from 10,000 to 11,000 establishments. At the same time, the SEPH program switched from the Standard Industrial Classification 1980 (SIC 80) to the North American Industrial Classification System (NAICS) 1997.

Estimates of the total number of employees come from the administrative records. Hours and earnings data are derived from a combination of administrative records and the BPS, using regression techniques.

In January 2009, the estimation method was enhanced to take into account the particular characteristics of individual provinces. To move to this new estimation method, more BPS sample was required in some provinces and less in others, resulting in a redistributed and enlarged sample—15,000 establishments per month. This change ensured that each province and territory was adequately represented, enabling adjustment of the survey estimates at the provincial/territorial level.

In December 2012, BPS respondents were given the new choice of responding to the survey using an electronic questionnaire.

#### Survey Methodology

#### 2.1 Target population

The program's target population consists of all businesses in Canada that have at least one paid employee receiving a T4 slip and have thus issued at least one payroll deduction remittance during the reference month. Excluded are businesses that are primarily involved in agriculture, fishing and trapping, private household services, religious organizations and the military personnel of defense services. The BPS population is taken from the list of businesses appearing on the Business Register, which is maintained by the Business Register Division of Statistics Canada.

The Business Register is updated monthly using data from various surveys, business profiling, and administrative data. It is built from a CRA list of businesses participating in one or more of the following programs: payroll deduction, goods and services tax, importer and exporter tax, and corporation tax. The payroll deduction source includes all employers with remittances for employee income taxes, CPP/QPP, and Employment Insurance contributions.

#### 2.2 Reference period

The reference period for the SEPH is the last seven days of the month. When a reported pay period is longer than one week, the data are adjusted by dividing the number of days of work reported on the respondent's return by the number of working days covered by the pay period in question. In certain cases, adjustments are also made to exclude employees on strike, lockout, or layoff during the reference week.

#### 2.3 Data sources

Data are collected directly from survey respondents, extracted from administrative files and derived from other Statistics Canada surveys and other sources.

Responding to the survey component of the SEPH is mandatory, as is the case with most business surveys.

The statistics compiled by the SEPH are based on a census of administrative records for all in-scope establishments with employees that can be found on the Business Register. The total payroll employment estimates and the monthly payrolls are derived from the administrative source. Administrative information for total gross monthly payrolls and the total number of employees for the last pay period in the month are obtained from payroll deduction accounts maintained by CRA.

The Public Sector Statistics Division of Statistics Canada provides information for general government services at the provincial and federal levels (see record number 1713).

The BPS, conducted monthly, is used to estimate the SEPH variables not available from the administrative source. Estimates from the administrative source and the BPS are combined to produce the full range of the SEPH variables.

#### 2.4 Administrative records

Since 1993, CRA has used PD7 payroll deduction forms remitted by employers to gather data on two variables: (1) total gross payrolls and (2) total number of employees for the reporting period.

The payroll deductions program covers all employers who make income tax remittances, CPP/QPP, and Employment Insurance contributions for their employees. Depending on the size of the remittance made to CRA, employers are required to remit on a monthly, quarterly, or accelerated basis. The remittance period for which the payroll is reported on the PD7 form varies accordingly. For quarterly and accelerated remittances, the payroll is converted to correspond to a monthly period. These payroll

Quarterly or monthly remittances are used by small businesses with monthly remittances of less than \$15,000 (\$12,000 or less annually in the case of quarterly remittances). Accelerated remittances are generally made by large businesses remitting more than once a month.

deduction data are then linked to the Statistics Canada Business Register.

The Business Register is a structured list of businesses that produce goods and services in Canada. Because of the census nature of the Business Register, it is always made up of the same units, except when new businesses are created and when existing businesses cease their activities during the month.

An agreement with CRA gives Statistics Canada access to total gross payrolls and total number of employees. To produce estimates, the SEPH aggregates the PD7 forms (from establishments covered by the survey) to determine these two variables in the last pay period of the month.

The use of administrative data reduces survey cost and response burden. Furthermore, the overall estimates of employment and payroll are enhanced because of the timeliness of administrative records, better coverage of the surveyed population, and because the survey is a census of all employing businesses.

#### 2.5 The Business Payrolls Survey

The BPS is the questionnaire component of the SEPH program. It is used to collect monthly data on the weekly components of gross monthly payrolls, total hours and the allocation of certain variables (employment, payroll and hours) among the categories of employees (paid by the hour, salaried and others) to derive variables not available from administrative records. Since 2011, the BPS has also collected summary information on job vacancies.

The survey uses a combination of methods for data collection to provide maximum flexibility for the respondent. For mail units, questionnaires are mailed to the payroll office of employers each month. Computer-assisted telephone interviews are used when respondents express a preference for being surveyed by telephone. Respondents can also report their data electronically. Reporting units, which are non-respondents to the initial mailing, are followed up by telephone by the staff of Statistics Canada's regional offices.

#### 2.6 Sample design

The BPS uses a stratified simple random sample of 15,000 establishments, out of a population

of 1,000,000 establishments listed in the Business Register. Generally, sampled units are removed from the BPS sample after 12 months, and are not eligible for re-selection for one year. However, some 800 establishments are permanent in the sample, either because they represent a significant share of employment in their sector or because they are sufficiently different from other establishments in their sector that they can only be represented by themselves.

The sample is stratified based on province, NAICS 2012 sub-sector and employment size. Sample allocation aims to maximize the accuracy of the estimate of weekly payroll and the total number of hours at the NAICS 2012 sub-sector level for all of Canada, the provinces and the territories. The sample size and stratification are determined to meet specific coefficients of variation (CVs) for estimated weekly payroll and the total number of hours at the national and provincial/territorial level and selected industry groups. CVs at more detailed geographic and industrial levels are subsequently derived as a function of the available sample.

Each month, the BPS sampling frame is updated to reflect new establishments created on the Business Register and to eliminate those that no longer exist.

Although the sample is too small to produce detailed estimates directly, it is possible to provide the full range of the SEPH published variables by combining data from the BPS and data from the administrative records.

#### 2.7 Estimation methods

Estimating population characteristics from a survey is based on the premise that each sampled unit represents, in addition to itself, a certain number of other units in the population. A basic survey weight is attached to each record to indicate the number of units in the population that are represented by that unit in the sample.

Two adjustments are applied to the basic BPS weights to improve the reliability of the estimates. These basic BPS weights are first inflated to compensate for non-response. The non-response adjusted weights are then calibrated to ensure that estimates of total monthly payroll employment and monthly payrolls match estimates from the Canada Revenue Agency PD7 administrative source.

The calibration is done using a generalized regression estimator. The model groups are mostly defined at the national and sub-sector levels (i.e., three-digit NAICS code or, in a few instances, four-digit); in a few cases, the enterprise size (measured by number of employees) and the provincial dimensions are used. Regression coefficients, calculated at the model group level, are applied to the estimates of total employment and payrolls from the administrative sources to estimate the additional variables.

Non-farm payroll employment data are for all hourly and salaried employees, as well as for the 'other employees' category, which includes piece-rate and commission-only employees. Average weekly hours' data are for hourly and salaried employees only. They exclude businesses that could not be classified with a NAICS code by the time monthly processing was completed.

All earnings data include overtime pay, and exclude businesses that could not be classified to a NAICS code. Earnings data are based on gross taxable payroll before source deductions.

Average weekly earnings are derived by dividing total weekly earnings by the total number of employees.

#### Data collection and processing

#### 3.1 Data collection

The BPS has a regular questionnaire and a second questionnaire adapted for educational establishments. Both are available as paper forms, forms for computer-assisted telephone interview and on-line questionnaires (introduced in December 2012). Reporting units that do not respond after a certain period of time are contacted by telephone by the staff of Statistics Canada's regional offices. Respondents are reminded to complete the survey, or to give the information over the telephone at that time. Non-response—when establishments do not report—diminishes the accuracy of the estimates.

The monthly response rate varies between 88% and 90%. Non-response breaks down as follows: less than 2% of establishments in the sample refuse to respond, and 8% to 10% do not respond within the time limit. An additional 8% to 10% provide a response for which apparent inconsistencies in their responses cannot be resolved with the respondent within the time limit set for production, bringing the overall useable rate to 82% to 84%.

Administrative data for total gross payrolls of the reporting period and for the total number of employees during the last pay period in the month are obtained from PD7 payroll deduction forms filed with the Canada Revenue Agency. The response rate in 2009 for these administrative data, weighted by employment, was approximately 85% for the monthly remitters, and 91% for the accelerated remitters (who remit more than once a month).

Finally, the Public Sector Statistics Division of Statistics Canada provides information on general public administration services at the provincial, territorial, and federal levels and for certain other sectors.

#### 3.2 Data processing

#### 3.2.1 Error detection

For the administrative portion of the survey, edits and verification procedures at the data-capture stage ensure that the data are of the best quality possible. Significant and unusual monthly movements at the micro level are identified and manually corrected where appropriate.

Both manual and automated editing procedures are employed to detect and correct problematic data provided by the respondent on the BPS questionnaire. Historical edits are performed at the data-collection stage, and BPS data are compared to the PD7 data. Regressions are also used to help identify outliers. Problematic records are corrected or have their weight reduced to decrease their impact on estimates.

#### 3.2.2 Imputation

For the administrative portion of the survey, there are four methods of imputation:

- impute to zero—set both employment and pay to zero when information from CRA does not indicate employment activity in the month;
- trend imputation—apply month-to-month movement from non-imputed records with characteristics similar to the prior month's data;
- ratio imputation—imputing by using the relationship among different variables from non-imputed records with similar characteristics:
- mean imputation—imputing by adopting the stratum averages.

For the BPS portion, only units that are permanently in the sample are imputed using historical data. Imputation avoids respondent follow-up while using as much respondent-provided data as possible.

Re-weighting through the use of the non-response adjustment is used to correct for all other missing establishments.

#### **Data quality**

#### 4.1 Reliability

The estimates obtained from sample surveys are subject to both sampling and non-sampling errors.

Sampling errors occur because observations are obtained from a sample rather than from the entire population. Estimates based on a sample can differ from statistics that would have been obtained if a complete census had been taken using the same instructions, interviewers and processing techniques. This difference is called the sampling error of the estimate.

The true sampling error is unknown. However, it can be estimated from the sample itself by using a statistical measure called the standard error. When the standard error is expressed as a percentage of the estimate, it is known as the relative standard error or the coefficient of variation.

Non-sampling errors may occur throughout a survey for many reasons, such as non-response, coverage and classification errors, differences in the interpretation of the question, incorrect information from respondents, as well as mistakes during data capture, coding, and processing. Efforts to reduce non-sampling errors include careful design of questionnaires, editing of data, follow-up, imputation for non-responding units and thorough control of processing operations.

The SEPH has a quality-control program that is applied to data capture, business structure updating and data editing stages to minimize non-sampling errors. This program monitors and controls the completeness, accuracy and consistency of the reported data. Follow-up procedures are in place for non-response, and late responses may be imputed.

One of the challenges of using the PD7 forms is determining how to calculate the number of employees for an establishment that remits several forms each month. In most cases, Statistics Canada is confident that the number of employees can be properly

calculated. However, there is always a risk of error. This type of risk (non-sampling) is not reflected in the coefficients of variation.

#### 4.2 Data quality indicators

Beginning with the release of estimates for the January 2009 reference month, most of the SEPH data points have their own data-quality indicators. Estimates are assigned a letter to indicate their coefficient of variation. These indicators are updated each month to reflect the current estimate of quality for individual data points.

When the quality of a specific monthly estimate is too unreliable for publication (where data have a coefficient of variation of more than 35%), an F symbol replaces the actual estimate. By design, the new estimation method is dependent on the sample size to generate good quality data at the provincial and territorial level. Therefore, in cases where the sample is deemed too small to produce reliable estimates, series are no longer made available. When this occurs, it occurs mostly at the provincial/territorial, 4-digit NAICS level.

Users are encouraged to take into account the quality indicators when using the SEPH data. For this reason, steps have been put in place to ensure that most published SEPH estimates are provided with their individual quality indicator.

The quality indicators are

- A Excellent (CV from 0% to 4.99%);
- B Very good (CV from 5% to 9.99%);
- C Good (CV from 10% to 14.99%);
- D Acceptable (CV from 15% to 24.99%);
- E Use with caution (CV from 25% to 34.99%);
- F Too unreliable to publish (CV greater than or equal to 35% or sample size is too small to produce reliable estimates).

#### 4.3 Coverage errors

Two types of coverage errors are associated with survey frames: duplication and undercoverage. Duplication occurs when PD7 records cannot be linked to their associated businesses residing on the frame, resulting in the creation of a second statistical business. Undercoverage arises when new businesses have not yet been classified on the Business Register. This may occur when a business does not yet have an industrial classification code.

To better reflect the economic reality, unclassified businesses are added to the program's total employment by province.

#### 4.4 Seasonal adjustment

It is common practice to publish most economic indicators in seasonally adjusted and unadjusted forms. Fluctuations in economic time series are caused by seasonal, cyclical and irregular movements. A seasonally adjusted series is one for which an attempt has been made to eliminate seasonal movements. Seasonal movements are those that are caused by regular annual events, such as usual changes in weather, reduced or expanded production, and the opening and closing of schools. Since these seasonal events follow a regular pattern every year, their influence on statistical trends can be eliminated by adjusting the data from one month to another.

Seasonal adjustment is difficult in cases where a time series has irregular variations that are larger than usual or are atypical. In these cases, seasonally adjusted series may be of poor quality. Unadjusted series are thus preferable.

To seasonally adjust estimates, SEPH uses X12-ARIMA Statistical Analysis Software (SAS).

## 4.5 Revision practice and comparability over time

With each release, data are revised for the previous month to take into account late remitters or additional information from BPS respondents. Users are encouraged to request and use the most up-to-date data for each month.

**Monthly revision:** Towards the end of each month (usually on the last Thursday of the month), SEPH

statistics are published for two successive months: preliminary estimates for the current month and revised estimates for the previous month. Preliminary and revised estimates are released two and three months, respectively, after the reference month. For example, July revised estimates and August preliminary estimates are published at the end of October. Revisions are necessary to account for any late returns (survey or administrative) or additional data used to correct reporting or processing errors.

**Annual/historical revision**: Annual revisions are warranted by more detailed analysis of estimates and are part of the data validation process. In general, four years of estimates are revised and made available with the programs' official data release scheduled at the end of March of each year.

In addition, revision can include statistical adjustments required to maintain comparability of time series and current estimates during major changes affecting the survey. These changes may be warranted by a change in concepts and methods (i.e., change in data source or industrial classification). For example, in 2013, the move from NAICS 2007 to NAICS 2012 necessitated a revision back to January 1991 to re-calibrate employment and earnings levels measured historically to ones that would be comparable with the new industrial classification.

These annual revisions to the data are normal in a complex survey program. Annual revisions should always be taken into consideration by users of the SEPH statistics. Since the program has undergone many changes over the years, data published earlier may not necessarily be comparable with recently published data. It is, therefore, highly recommended to use current time series, preferably from CANSIM, the Statistics Canada database. See Related products for a full list of CANSIM tables.

#### 4.6 Confidentiality

Statistics Canada is prohibited, by law, from releasing any data that would divulge information obtained under the *Statistics Act*, which relates to any identifiable person, business or organization without their prior knowledge or written consent. Various confidentiality rules are applied to all data that are released or published to prevent the publication or disclosure of any information deemed confidential. If necessary, data are suppressed to prevent direct or residual

disclosure of identifiable data. The CONFID2 software is used to control disclosure of the data.

The results of the SEPH are reviewed using the appropriate security measures complying with the

Statistics Act to assure the safeguarding of the respondent's information and to ensure that no enterprise may be identified through the release of the SEPH estimates.

#### Concepts and definitions

## 5.1 Business, enterprise, establishment, class of worker and industry concepts

**Business/Enterprise:** Any commercial business or institution, whether incorporated or not; comprises sole proprietorships, partnerships, companies and other forms of organizations. A business is considered to be simple if all its establishments operate in the same province or industry classification; otherwise, a business enterprise is classified as complex.

**Establishment:** For statistical purposes, the smallest entity of an enterprise capable of reporting statistics of economic production, for example, a factory, mine, store or a similar unit.

**Industrial coverage:** SEPH covers all industries in Canada, except those primarily involved in agriculture, fishing and trapping, private household services, religious organizations and the military personnel of the defence services.

Industrial classification: Each establishment is assigned an industry code according to NAICS 2012. A description of the industries and various groups of industries is contained in the NAICS 2012 Manual (catalogue number 12-501-X). Special groupings that are not part of NAICS 2012 have been created for analytical purposes.

**Unclassified businesses (0000):** Businesses that have not yet been classified to a NAICS 2012 code. This category has been available since March 1994, and it contains only the employment variable, because an industrial code is needed to generate all other variables.

Industrial aggregate, including unclassified businesses (00–91N): Sum of all industries, including the unclassified businesses category (0000). Excluded are businesses primarily involved in agriculture, fishing and trapping, private household services, religious organizations and the military personnel of the defence

services. Only employment is available for this industry grouping.

**Industrial aggregate (11–91N):** Sum of all industries except those primarily involved in agriculture, fishing and trapping, private household services, religious organizations and the military personnel of the defence services.

**Goods-producing industries (11–33N):** Consists of forestry (11N), mining (21), utilities (22), construction (23) and manufacturing (31–33).

Service-producing industries (41–91N): Consists of trade (41, 44–45), transportation and warehousing (48–49), information and cultural industries (51), finance and insurance, real estate and rental and leasing (53), professional, scientific and technical services (54), management of companies and enterprises (55), administrative and support services, waste management and remediation services (56), educational services (61), healthcare and social assistance (62), arts, entertainment and recreation (71), accommodation and food services (72), other services (81), public administration (except military personnel and other government services) (91).

Forestry, logging and support (11N): Consists of forestry and logging (113), and support activities to forestry (1153).

**Durable goods manufacturing (321N):** Includes wood products manufacturing (321), non-metallic mineral products manufacturing (327), primary metal manufacturing (331), fabricated metal products manufacturing (332), machinery manufacturing (333), computer and electronic products manufacturing (334), electrical equipment, appliances and components manufacturing (335), transportation equipment manufacturing (336), furniture and related products manufacturing (337) and miscellaneous manufacturing (339).

Non-durable goods manufacturing (311N): Includes food manufacturing (311), beverage and tobacco products manufacturing (312), textile mills (313), textile products mills (314), clothing manufacturing

(315), leather and applied products manufacturing (316), paper manufacturing (322), printing and related support activities (323), petroleum and coal products manufacturing (324), chemical manufacturing (325), plastics and rubber products manufacturing (326) and miscellaneous manufacturing (339).

**Trade (41–45N):** Includes wholesale trade (41) and retail trade (44 and 45).

Education special aggregation (611N): Includes elementary and secondary schools (6111), community colleges and CEGEPs (6112), universities (6113), business schools and computer and management training (6114) and technical and trade schools (6115).

Public administration (91): Includes only the establishments engaged in activities that are governmental in character and those serving as internal service agencies of the public service. Government-owned establishments primarily engaged in activities assigned to other industries are classified in those industries, along with similar establishments owned by non-government bodies. Therefore, employment, earnings and hours data included in public administration do not represent the actual total number of persons employed by government at every level. Furthermore, while military personnel are excluded, civilian employees working in defence services are included.

Paid absence: Includes statutory holidays, paid holidays, sick leave, including industrial injury, and personal leave, such as bereavement leave or jury duty.

Employees or payroll employees: Any person drawing pay for services rendered or for absences, and for whom the employer must complete a Canada Revenue Agency T4 form, is deemed to be an employee. The 'employee' concept used in the SEPH comprises full-time employees, part-time employees (those who regularly work fewer hours than the standard work week of the establishment) and casual or temporary employees. It also comprises working owners, directors, partners and other officers of incorporated businesses.

The employee concept used in the SEPH excludes owners or partners of unincorporated businesses and professional practices, the self-employed, unpaid family workers, persons working outside Canada, military personnel, and casual workers for whom a T4 form is not required. It also excludes persons who

did not receive any pay from the employer for the entire survey reference period (e.g., persons on strike, on unpaid holidays, or receiving remuneration from an insurance plan, workers compensation or related fund). However, employees paid by the employer for a part of the reference period, but are unemployed or on strike for the rest, are counted as employees.

Employee types are classified using the following categories:

**All employees/payroll employees:** The sum of employees paid by the hour, salaried employees and other employees.

**Employees paid by the hour:** Any employee whose basic remuneration is expressed as an hourly rate.

For elementary and secondary schools (6111), community colleges and CEGEPs (6112), universities (6113), business schools and computer and management training (6114), and technical and trade schools (6115) industries, this category of employment represents non-teaching staff: all employees other than teachers and academic staff, i.e., president, vice-president, librarian, registrar, bursar, accountant, guidance counsellor, laboratory technician, personnel officer, and other services (janitor, bus driver, etc.). This variable is derived from a small sample.

**Salaried employees:** Employees whose basic remuneration is a fixed amount for at least one week.

For elementary and secondary schools (6111), community colleges and CEGEPs (6112), universities (6113), business schools and computer and management training (6114) as well as technical and trade schools (6115) industries, this category of employment represents teaching staff: all employees classified as teachers, instructors or academics in payroll records (e.g., principal, professor, dean, head of department, master, teacher), whether they teach during the day or evening. Supply or substitute teachers are excluded.

**Other employees:** Employees whose basic remuneration is in the form of commissions, piece rates, mileage allowances, etc.

For elementary and secondary schools (6111), community colleges and CEGEPs (6112), universities (6113), business schools and computer and management training (6114) as well as technical and trade schools (6115) industries, this category of employment represents supply or substitute

teachers—teachers who are called in to teach whenever their services are needed, either to augment the existing staff or as a short-term replacement for a full- or part-time teacher.

#### 5.2 Earnings concepts

Gross taxable payroll before source Payrolls: deductions. Gross monthly payrolls are obtained from administrative records. The gross weekly payroll is defined as the portion of the gross monthly payroll that reflects work performed during the reference week. It represents the gross dollar value before deductions for income taxes, employment insurance contributions, etc. Payroll includes regular pay, overtime and bonuses, commissions and all other types of special The payroll concept excludes dollar amounts that are taxable allowances and benefits, certain types of non-wage compensation, as well as employer contributions to employment insurance, Canada and Quebec pension plans, provincial medical plans, workers' compensation and other welfare plans.

**Overtime pay:** Pay received for work performed in excess of the standard workday or workweek. These data are calculated for all employees, employees paid by the hour and salaried employees.

Average weekly earnings (including overtime): The gross taxable payroll (including overtime) divided by the number of employees. It is calculated for all types of employees.

Average weekly earnings (excluding overtime): The gross taxable payroll (excluding overtime) divided by the number of employees. It is calculated for all employees, employees paid by the hour and salaried employees.

Average hourly earnings for employees paid by the hour (including or excluding overtime): The gross taxable payroll (including or excluding overtime) divided by the total number of weekly paid hours (including or excluding overtime).

Average hourly earnings for salaried employees (including or excluding overtime): The total gross taxable payroll (including or excluding overtime) divided by the number of weekly hours (hours for salaried employees do not include overtime).

Special payments: Questions were included to the BPS to ensure that any additional salaries and wages are attributed to the period they were earned and not the period in which they were paid out. These special payments can be paid out at any time and are usually recorded in the books using the "cash" basis method of accounting. Some special payments may be included with regular pay if the period the payment covers is identical to the regular pay period and the payment is included with each pay. For example, if productivity bonuses are paid out with regular pay, every pay period, they would be included with regular gross pay, but if productivity bonuses are calculated quarterly or annually, the amount would need to be reported as a special payment. Other examples of special payments are cost of living adjustments, overtime which covers a period other than the regular pay period, retroactive pay and vacation pay if not part of every paycheque.

**Fixed-weighted earnings index:** The fixed-weighted average hourly and weekly earnings indices have been constructed to deal with the impact of changes in the paid hours and employment mix among industries, provinces, territories, regions and types of employees (salaried and paid by the hour). To eliminate this impact, these indices are constructed from original SEPH data that are aggregated using a fixed, rather than variable, weight for a reference year, which is currently 2005. The base year for this index is 2002. This means that the indices report earnings as they would have been, had the employment and hours among industries, provinces, etc. remained the same as measured in 2002.

Overtime hours are excluded because they have a significant impact on the composition of employment for certain industries. The indices therefore exclude changes in overtime worked as a factor of the change in wage rates.

These indices are better indicators of the underlying trends in wage rates than the variable-weighted earnings series. They are useful for monitoring inflation due to wages, regardless of structural changes in employment.

CANSIM table 281-0039 provides a monthly fixed-weighted index of average hourly earnings for all employees, excluding overtime, by 2-digit NAICS industries. See Related products for a full list of CANSIM tables.

#### 5.3 Hours concepts

Total hours paid for employees paid by the hour (including or excluding overtime): All hours worked (including or excluding overtime hours), including paid absences (e.g., holidays, sick leave or jury duty) and overtime hours.

**Total hours for salaried employees:** Average number of hours worked in a standard work week multiplied by the number of salaried employees. (Hours for salaried employees exclude overtime.)

Overtime hours for employees paid by the hour: Total number of paid overtime hours. This represents actual hours worked.

Average weekly hours for employees paid by the hour (including or excluding overtime): Total number of hours worked (including or excluding overtime) divided by the number of employees paid by the hour.

Average weekly hours (standard work week) for salaried employees: Total number of hours divided by the number of salaried employees.

## 5.4 Data collection and processing concepts

**Response rate:** Includes all units that responded during the collection phase by providing information.

**Refusal rate:** Includes those units that were contacted but refused to participate in the survey.

**Non-response rate:** Includes those units for which data were not received on time for the reference month.

#### Estimates by enterprise size

The SEPH produces quarterly and annual averages by enterprise size and type of employment for all employees, average weekly earnings and hours paid at the national, provincial and territorial levels. The enterprise size is determined by the total number of employees of the business at the national level, and is calculated using the monthly employment levels reported for the reference period. The data are produced at the sector level of NAICS and at the industrial aggregate level.

Responses are summarized based on the following categories: 0 to 4 employees, 5 to 19, 20 to 49, 50 to 99, 100 to 299, 300 to 499, 500 and more and all sizes.

There are also further aggregated categories: size groups 0 to 49 employees, 50 to 299, or 300 and more.

The data produced by enterprise size are generally more volatile than the SEPH monthly estimates. Estimates published by enterprise size may be affected by the movement of businesses from one size to another, from month to month. Other events, such as strikes, temporary closures or changes in the structures of businesses on the Business Register will also cause volatility in the sizes series. While the data by enterprise size are an excellent research tool, they should not be used in contract escalation because of the potential for a higher level of volatility associated with these estimates.

## Use of the SEPH earnings data for contract escalation

The SEPH earnings statistics are sometimes used in the public and private sectors to index various types of labour costs, usually through contractually set pricing formulae.

Statistics Canada neither encourages nor discourages the use of the SEPH data for contract-escalation purposes, but can offer advice of a purely statistical nature on the limitations associated with the use of these data.

SEPH publishes a wide range of earnings estimates, many of which are not advisable for pricing purposes. Generally speaking, it is preferable to avoid using series for highly disaggregated industry groupings (4 digit NAICS), as well as those estimates specific to class of worker, that is hourly, salaried or other employees, as these series are based on a relatively small sample. The national trend and level estimates for a given industry are usually more stable than their provincial/territorial counterparts. Users should always consider available quality indicators and the number of employees relevant to the earnings series they are interested in.

It is important to note that changes in average earnings reflect a number of factors, including wage

growth, changes in composition of employment by industry, occupation and level of job experience, as well as average hours worked per week – not to mention sampling variability. As an attempt to observe earnings over time while controlling for changes in hours and employment, Statistics Canada produces a fixed-weighted index (FWI). This index is closer to the concept of a labour or employment cost index as used in other countries, but does not control for other factors that can have an impact on earnings. The FWI is only available at higher levels of aggregation, and does not include overtime earnings and earnings data from employees on commission or paid by a piece rate.

In addition, the use of month-over-month changes to escalate costs should be avoided in favour of year-over-year movements based on annual averages. If monthly calculations are required, moving averages of several months should be strongly considered.

Any indexing formula should also take into account the fact that the survey data undergo periodic revision. Users should always use current and complete data series.

For more information, contact us (toll-free 1-800-263-1136; infostats@statcan.gc.ca).

## Comparing the Survey of employment, payrolls and hours and the Labour Force Survey

Statistics Canada has two monthly programs that measure employment levels and trends: the Labour Force Survey (LFS), referred to here as the household survey, and the Survey of Payroll, Employment and Hours (SEPH), referred to here as the payroll or establishment survey.

The LFS provides the first timely picture of overall labour market conditions, with total employment, unemployment and unemployment rate, as well as information on which groups of Canadians are most affected by changes in the labour market.

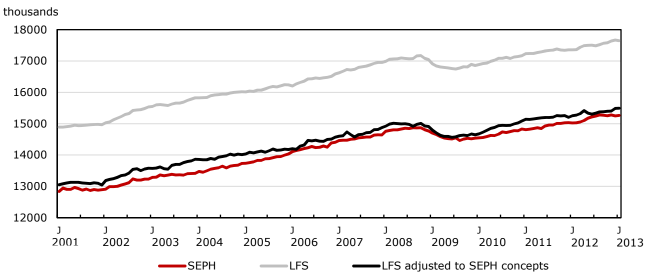
Approximately two months later, the SEPH provides additional detail of the same month by industry, along with estimations of earnings and hours worked.

Both the household and business payroll surveys, along with information on the number of people receiving regular employment insurance, are useful for a complete picture of supply of the labour market. A separate survey program on job vacancies provides a picture of labour demand.

The household survey (LFS) provides a broader picture of employment, including employment in agriculture and the number of self employed. The payroll survey (SEPH) provides a highly reliable gauge of monthly change in non-farm payroll employment.

Because the LFS has a broader definition of employment than the SEPH, the LFS employment level (grey line) exceeds the SEPH employment level (red line).

Chart 8.1 SEPH and LFS employment levels, January 2001 to January 2013, seasonally adjusted



Source: Statistics Canada, Labour Force Survey (LFS) and Survey of Employment, Payroll and Hours (SEPH).

For comparability purposes, an adjusted LFS series (black line) was added to be more similar in concept and definition to SEPH employment. This adjusted series is created by subtracting agriculture, fishing and hunting employment, non-agricultural self-employed, unpaid family, and private household workers, and workers absent without pay from their jobs, and then adding non-agricultural wage and salary multiple job holders.

The employee measure from the LFS tracks much more closely with the SEPH measure; nonetheless, trend discrepancies occur occasionally. For example, during the 2008–2009 employment downturn, the decline was more pronounced in the LFS than the SEPH.

Some of the discrepancies are attributable to conceptual and measurement differences between the two surveys. The major features and distinctions of the two surveys are shown below.

Text table 8.1
Features of Labour Force Survey (LFS) and Survey of Employment, Payrolls and Hours (SEPH)

Comparison by	LFS	SEPH
Population	Non-institutionalized civilian population aged 15 and over	Non-farm wage and salary jobs
Type of survey	Monthly sample survey of approximately 56,000 households	Monthly census of businesses (from administrative data), plus a survey of 15,000 establishments for the earnings.
Major outputs	Labour force, employment, unemployment, by province, and associated rates with demographic details	Employment, earnings and hours with industry and geographic details
Reference period	Calendar week that includes the 15th of the month <sup>1</sup>	Last pay period of the month <sup>2</sup>
Employment concept	Estimate of employed persons (multiple jobholders are counted only once). Includes individuals absent from work without pay.	Number of jobs (multiple jobholders counted for each non-farm payroll job). Includes only those receiving pay for the reference period.
Employment definition differences	Includes the unincorporated self-employed, unpaid family workers, agriculture, forestry, fishing and hunting, religious organization workers, private household workers, and workers absent without pay.	Excludes all of the groups listed in the column to the left, except for forestry, logging and support activities for forestry.
Size of month-to-month change in employment for a statistically significant movement	+/- 47,000 for 90% confidence (updated twice a year).	Based on a census, so there is no statistical uncertainty associated with the employment estimates.
Benchmark adjustment to survey results	No direct benchmark for employment. Adjustment to underlying population every 5 years to the Canadian Census.	No benchmark adjustment.

<sup>1.</sup> Except for November and December, when the reference week is often one week earlier.

## 8.1 Comparing employment trends from the two surveys

The LFS is the only survey conducted by Statistics Canada designed to provide the official unemployment rate every month, with a monthly sample size of approximately 56,000 households. It is the earliest and most timely indicator of the pulse of the labour market in Canada. The sample size makes it a very reliable source for different geographic levels. It provides a complete picture as it includes employees,

self-employed people, as well as unemployed. Characteristics of all three groups, including age, sex and occupation are also available.

The SEPH, also a monthly survey, is designed to provide data on payroll employment as well as average earnings and hours worked. It is a census of all payroll employees in Canada. Consequently, the SEPH does not survey the self-employed or the unemployed. However, the employment payrolls data are available at a detailed industry level.

<sup>2.</sup> In fact, there is a mix of different periods, since pay period lengths and dates vary between employers and even between groups of employees working for the same employer. In all cases, the information for the most recent pay period is used in processing the administrative data.

As mentioned earlier, SEPH and LFS estimates track well over the long term but discrepancies in trends occur occasionally. These discrepancies might be more common for sub-groups, for example at the provincial level or in a specific industry.

The following summarize some aspects to consider when comparing employment changes and trends from the two sources of data.

Text table 8.2 Latest trends in SEPH and LFS employment

Reference period	LFS employment	Adjusted LFS employment1	SEPH employment
	thousands, seasonally adjusted		
Month-to-month change December 2012 to January 2013 Year-over-year change January 2012 to January 2013 Since the employment peak October 2008 to January 2013 Since the employment trough July 2009 to January 2013	-21.9 286.4 470.6 901.9	6.0 239.8 484.4 912.8	16.8 237.6 392.4 713.3

This is an internal series created from LFS employment to be more similar in concepts and definition to the SEPH employment. LFS employment is adjusted by subtracting agriculture and related employment, non-agricultural self-employed, unpaid family and private household workers, and workers absent without pay from their jobs, and then adding non-agricultural wage and salary multiple-job holders.

#### 8.2 Sampling error in the LFS

The LFS is subject to sampling and non-sampling error. While it is one of the largest sample surveys internationally, reaching 56,000 households, it covers a small portion of all employed persons. When looking at short-term trends, especially over-the-month changes, it is therefore essential to assess the statistical significance of the change.

Employment estimates from the SEPH, as they are derived from all the administrative payroll deduction forms submitted by employers to the Canada Revenue Agency, are not subject to sampling error. They are, however, subject to non-sampling error.

#### 8.3 Worker classification in the LFS

An adjusted LFS employment series was created to be more similar in concept and definition to the SEPH employment series, as featured in Chart 8.1. This adjusted series is calculated by subtracting: agriculture and related employment; unpaid family and private household workers; workers absent without pay from their job; military reservists; and adding wage and salary multiple jobholders whose second job is either as an employee or as an incorporated self-employed with employees. For the SEPH, employment data from the three northern territories are removed to make it comparable to the LFS.

This adjustment process also has some limitations. For example, some independent contractors in LFS

may have mistakenly reported themselves as wage and salary workers, rather than self-employed. This could lead to some overstatement in the adjusted LFS employment estimates. Separately, the adjustment for multiple jobholders adds the number of workers whose primary job is non-agricultural wage and salary, but not necessarily their secondary job. However, there are no adjustments to account for the number of multiple jobholders with three or more jobs; the adjustment process presumes all multiple jobholders only hold two jobs. This introduces some understatement into the adjusted household survey employment. These types of worker classifications issues limit the ability to fully reconcile the two employment measures.

#### 8.4 'Off the books' employment

Workers may be working for pay but not necessarily declared in the SEPH (for example, 'off-the-books' employment). The LFS could possibly include some of these workers, but it is not possible to determine the extent to which they might be reflected in the survey estimates.

#### 8.5 Estimates by province

Estimates from the LFS are based on where people usually reside. However, the SEPH counts employees in the province or territory where they work. This does not affect comparability at the national level, but can create differences at the provincial/territorial level.

## 8.6 Payroll estimates and detailed industry data

New businesses are included in the Statistics Canada Business Register, which is used by the SEPH to obtain the industry information. However, there can be delays before all new businesses are classified, which can mean temporary under-reporting in some of the detailed industries data. Also, the Business Register regularly reviews and updates the industry and provincial classification of current establishments. This can cause changes to employment levels of updated industries, not reflecting real growth or decline.

Employment industry data available from the household survey are based on information provided by survey respondents when asked about the detailed characteristics of their employment. That information is then processed, and an industrial classification code is assigned by Statistics Canada.

#### 8.7 Release schedule differences

The LFS interviews take place over the 10 days immediately following the reference week. This is followed by 9 days of processing and analysis, enabling the release of the estimates 19 days after the Saturday of the reference week. The release usually takes place the first Friday of the month.

Businesses have until the 15th of the following month to file data from the last pay period of the reference month to the Canada Revenue Agency. These data, or approximately 1 million records, are provided to Statistics Canada at the beginning of the next month, or five weeks after the reference period. This is followed

by three and a half weeks of processing and analysis, bringing the release to eight and a half weeks after the reference period.

#### 8.8 Revision schedule

Estimates from both surveys are revised according to different schedules. While this does not impact the overall trends, it could affect the month-to-month change.

The seasonally adjusted LFS estimates are revised yearly, going back three years and are published around the end of January. Every five years, all the LFS estimates are revised historically over a longer time span. At that time, population controls are updated according to the latest census population projections, the latest classifications for industry, occupation and geography, and when seasonal factors are updated. This exercise is called rebasing. The next LFS rebasing is scheduled for January 2015.

With the SEPH, monthly estimates are revised the month after the estimates are first publicly released. So, for example, when estimates for May are released, estimates for April are revised.

Every year, at the end of March, the SEPH estimates undergo a historical revision. The span and the breadth of the revisions vary depending on the year. The revisions to specific industries sometimes go back as far as 2001; they can include updates to new classification systems (e.g., moving from NAICS 2007 to NAICS 2012), or sometimes will span only a few years, with minimal changes. At the same time, seasonally adjusted data are revised back three years.

## Related products

#### **CANSIM**

Many SEPH series are available on CANSIM, Statistics Canada's electronic database, in tables 281-0023 to 281-0063. Some older historical series are also available in terminated series 281-0001 to 281-0062.

Series are updated monthly as well as during annual and historical revisions. They are available at the same time as they appear in Statistics Canada's official release bulletin, *The Daily*. Users can access CANSIM on Statistics Canada's website, *www.statcan.gc.ca*.

#### **Selected CANSIM tables from Statistics Canada**

281-0023	Employment (SEPH), unadjusted for seasonal variation, by type of employee for selected industries classified using the North American Industry Classification System (NAICS), monthly
281-0024	Employment (SEPH), unadjusted for seasonal variation, by type of employee for selected industries classified using the North American Industry Classification System (NAICS), annual
281-0026	Average weekly earnings (SEPH), unadjusted for seasonal variation, by type of employee for selected industries classified using the North American Industry Classification System (NAICS), monthly
281-0027	Average weekly earnings (SEPH), by type of employee for selected industries classified using the North American Industry Classification System (NAICS), annual
281-0029	Average hourly earnings for employees paid by the hour (SEPH), unadjusted for seasonal variation, for selected industries classified using the North American Industry Classification System (NAICS), monthly
281-0030	Average hourly earnings for employees paid by the hour (SEPH), for selected industries classified using the North American Industry Classification System (NAICS), annual
281-0032	Average weekly hours for employees paid by the hour (SEPH), unadjusted for seasonal variation, for selected industries classified using the North American Industry Classification System (NAICS), monthly
281-0033	Average weekly hours for employees paid by the hour (SEPH), for selected industries classified using the North American Industry Classification System (NAICS), annual
281-0035	Average hourly earnings for salaried employees (paid a fixed salary) (SEPH), including overtime, unadjusted for seasonal variation, for selected industries classified using the North American Industry Classification System (NAICS), monthly

281-0036	Average hourly earnings for salaried employees (paid a fixed salary) (SEPH), including overtime, for selected industries classified using the North American Industry Classification System (NAICS), annual
281-0037	Standard work week for salaried employees (paid a fixed salary) (SEPH), excluding overtime, unadjusted for seasonal variation, for selected industries classified using the North American Industry Classification System (NAICS), monthly
281-0038	Standard work week for salaried employees (paid a fixed salary) (SEPH), excluding overtime, for selected industries classified using the North American Industry Classification System (NAICS), annual
281-0039	Fixed weighted index of average hourly earnings for all employees (SEPH), excluding overtime, unadjusted for seasonal variation, for selected industries classified using the North American Industry Classification System (NAICS), monthly
281-0041	Employment by enterprise size of employment (SEPH) for all employees, unadjusted for seasonal variation, for selected industries classified using the North American Industry Classification System (NAICS), quarterly
281-0042	Employment by enterprise size of employment (SEPH) for all employees, for selected industries classified using the North American Industry Classification System (NAICS), annual
281-0043	Average weekly earnings by enterprise size of employment (SEPH) for all employees, including overtime, unadjusted for seasonal variation, for selected industries classified using the North American Industry Classification System (NAICS), quarterly
281-0044	Average weekly earnings by enterprise size of employment (SEPH) for all employees, including overtime, for selected industries classified using the North American Industry Classification System (NAICS), annual
281-0045	Average weekly hours by enterprise size of employment (SEPH), including overtime, unadjusted for seasonal variation, for employees paid by the hour for selected industries classified using the North American Industry Classification System (NAICS), quarterly
281-0046	Average weekly hours by enterprise size of employment (SEPH), including overtime, for employees paid by the hour for selected industries classified using the North American Industry Classification System (NAICS), annual
281-0047	Employment and average weekly earnings including overtime (SEPH), seasonally adjusted, for all employees by industries classified using the North American Industry Classification System (NAICS), Canada, monthly
281-0048	Employment, average hourly and weekly earnings including overtime, and average weekly hours (SEPH), seasonally adjusted, for hourly and salaried employees for selected industries classified using the North American Industry Classification System (NAICS), Canada, monthly

281-0049	Employment, average hourly and weekly earnings including overtime and average weekly hours (SEPH), seasonally adjusted, for the industrial aggregate excluding unclassified businesses for Canada, province and territories, monthly
281-0063	Employment and average weekly earnings including overtime (SEPH), seasonally adjusted, for all employees by industries classified using the North American Industry Classification System (NAICS), monthly

#### **Selected surveys from Statistics Canada**

2612	Survey of Employment, Payrolls and Hours

#### Selected summary tables from Statistics Canada

- · Earnings, average weekly, by province and territory
- Earnings, average hourly for hourly paid employees, by province and territory
- Employment, health care and social assistance, by province and territory
- Average weekly earnings, health care and social assistance, by province and territory
- Weekly hours of hourly paid employees, average, by province and territory
- Earnings, average weekly, by enterprise size, by province and territory
- Employment, payroll employment, by province and territory
- Earnings, average weekly, by industry
- Earnings, average hourly for hourly paid employees, by industry
- Employment, by enterprise size
- · Earnings, average weekly, by enterprise size
- Employment, by enterprise size, by province and territory
- Employment, payroll employment, by industry
- · Weekly hours of hourly paid employees, average, by industry
- Economic indicators, by province and territory (monthly and quarterly)
- · Canada: Economic and financial data
- Earnings, average weekly, by industry, monthly

#### Guide to the Survey of Employment, Payroll and Hours

- Employment and average weekly earnings (including overtime), public administration and all industries
- Employment, educational and related services, by province and territory
- · Average weekly earnings (including overtime), educational and related services, by province and territory
- Latest statistics (monthly)

## Questionnnaires

Questionnaire(s) and reporting guide(s) – Survey of Employment, Payrolls and Hours (SEPH)

- · Business Payrolls Survey
- · Business Payrolls Survey Education

Copies of the questionnaires and reporting guides can be seen at the end of this report (or from the following link:

http://www23.statcan.gc.ca/imdb/p2SV.pl?Function=getInstrumentLink&SurvItem\_Id=123716&Query\_Id=144004&Query=instance&lang=en&db=imdb&adm=8&dis=2