

Australian Labour Account

Concepts, Sources and Methods

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CHAPTER 1: INTRODUCTION

The Australian Labour Account provides a conceptual framework through which existing labour market data from different sources can be confronted and integrated, with the aim of producing a coherent and consistent set of aggregate labour market statistics.

The Australian Labour Account is macro-economic in scope, building on the International Labour Organisation (ILO) fundamentals and expanding them to ensure consistency with the Australian System of National Accounts (ASNA). It aims to extend the analytical capacity of national accounts data by providing a labour-specific lens.

The Australian Labour Account produces a set of statistical tables of employment related data that are consistent with the ASNA.

This document describes the concepts, data sources and methods used in compiling the Australian Labour Account. It explains ILO concepts and definitions used in official employment and unemployment statistics derived from the household Labour Force Survey, related frameworks used in compiling national accounts statistics, and the adjustments required to align the scope of the Australian Labour Account with the ASNA.

International Context

There are currently no international standards regarding the production of a labour account, however a four step process has been documented by the ILO and was followed (to varying degrees) by the National Statistical Organisations in Denmark, the Netherlands and Switzerland in compiling their own labour accounts. The ILO process has been used as a guide in compiling the Australian Labour Account. For further information on the four-step process, refer to *Labour Accounts: A Step Forward to a Coherent and Timely, Description of the Labour Market*.¹

The ILO describes two approaches to compiling a labour account: a cross-sectional approach involving confrontation and reconciliation of key labour market measures, and a longitudinal approach which incorporates changes to population and labour force via births, deaths, and net migration, and includes measures such as duration of employment. The Australian Labour Account focuses on the cross-sectional approach (since this is the approach that supports data confrontation and reconciliation), and also provides a time-series dimension.

The ILO lists six central elements in labour statistics:

- i) employed persons and jobs;
- ii) unemployed and underemployed persons;
- iii) job vacancies;
- iv) hours of work and full-time equivalents;
- v) income from employment and labour costs; and
- vi) organisation of the labour market (i.e. statistics on collective labour agreements, industrial disputes and trade-union memberships).

¹ Buhmann, Brigitte; Leunis, Wim P.; Vuille, Alain; Wismer, Kirsten, 2002, *Labour Accounts: A Step Forward to a Coherent and Timely Description of the Labour Market*, http://www.ilo.org/global/statistics-and-databases/WCMS_087916/lang--en/index.htm

No country has yet compiled a labour account that measures all of these elements. The Australian Labour Account covers most elements listed in the ILO approach, with the exception of data on full-time equivalents and statistics on labour market organisation, although these components could be incorporated as part of future development work. The Australian Labour Account also includes measures of underutilised labour (an estimate of the hours of work sought by the unemployed, plus additional hours sought by the underemployed) and unmet labour demand statistics (through job vacancies).

The Australian Labour Account, in particular the quarterly information disaggregated by industry division, provides an opportunity to significantly improve the quality of aggregates such as the number of jobs occupied and total number of persons employed within each industry, measures of hours worked, and labour productivity growth.

CHAPTER 2: USES OF AN AUSTRALIAN LABOUR ACCOUNT

The Australian Labour Account is an enhancement to the broader set of Australia's National Accounts. It aims to provide a set of labour related statistics on employed persons, filled jobs, hours and payments that is consistent with the concepts, definitions and scope of the Australian National Accounts.

Labour account data are likely to be of most value to people engaged in the use of labour statistics in macro-economic analysis, forecasting and in policy related research. They should also assist economic journalists and public commentators in informing public understanding of labour statistics.

The Australian Labour Account should be used for industry analysis of labour growth and performance in terms of people, jobs, hours, labour costs and income. For example, Labour Force Survey data for employed persons by industry has historically only been available for industry of main job. The expanded scope and additional data sources of the Australian Labour Account includes data for the total number of all secondary jobs (including second, third and fourth job etc.), allocated to industry of main and second job. This allows for an industry perspective of the number of people employed in each industry in a time series. These data can be used by researchers and policy makers to better model how the number of people employed could be impacted by shocks to industry or changes to policy.

The Australian Labour Account is a complement to the existing suite of labour statistics. Users should continue to use the *Labour Force, Australia* (ABS cat. no. 6202.0) for headline employment, unemployment and persons not in the labour force estimates, as this is the data suite that is internationally comparable and aligned with International Labour Organisation (ILO) conventions.

Macro-Economic Analysis

The Australian Labour Account draws on the macro-economic framework and statistical techniques used in the Australian National Accounts to help address the inconsistencies, scope gaps, frequency and timeliness shortcomings of labour data drawn from a variety of business and household surveys and other administrative sources.

The Australian Labour Account tables are designed for use in macro-economic analysis. It is intended they will provide annual and quarterly data on a similar timetable and at a similar level of industry detail as the national accounts.

An important use the Australian Labour Account is expected to be in the analysis of productivity, where the Australian Labour Account will provide data on hours worked at an industry level that is more coherent with industry output than data currently available from the household Labour Force Survey.

The Australian Labour Account should assist users in understanding the employment implications, at a macro-economic scale, of developments such as globalisation, new technologies, growth of services and the changing pattern of global demand for resources.

The Australian Labour Account will also help users understand the economic contribution of groups who fall outside the scope of official Labour Force statistics, particularly the role of short-term working visa holders.

Micro-Economic Analysis

The Australian Labour Account tables do not incorporate detailed data on employment by age, gender, income, earnings, employment arrangements, union membership, occupation, educational qualifications or region.

If users require detailed dynamics essential for analysis of individual or household characteristics, they should continue to rely on the Census, household and business surveys, and on exploiting the potential of tax and other administrative transaction records. The Australian Labour Account nevertheless provides a macro-economic context within which to understand and interpret micro-economic labour data.

International Comparisons

To enable the international comparison of labour statistics, especially data on employment and unemployment, Australia (along with most countries) follows guidelines and standards established by the ILO. Australia's official labour force data, derived from the household Labour Force Survey and published in *Labour Force, Australia* (ABS cat. no. 6202.0), remains the source of internationally comparable statistics on the labour force, employment and unemployment.

Due to practical difficulties in consistently measuring work undertaken by certain population groups, particularly children, transient workers and defence force personnel, ILO standards exclude these groups, despite the fact their labour activities contribute to national production. The Australian Labour Account shows that persons excluded from the scope of official Labour Force Survey statistics account for about 5% of all persons employed in production in Australia. The Australian Labour Account, based on 2008 System of National Accounts (2008 SNA) standards, should assist in making more reliable and transparent comparison of productivity statistics and other data that relate labour inputs to production, earnings and expenditure.

Improving Statistical Quality

In the longer term, Australian Labour Account data will be used in quality assuring national accounts data by testing the consistency of related data series, for example by exploring movement in output per hour worked, or changes in average compensation of employees.

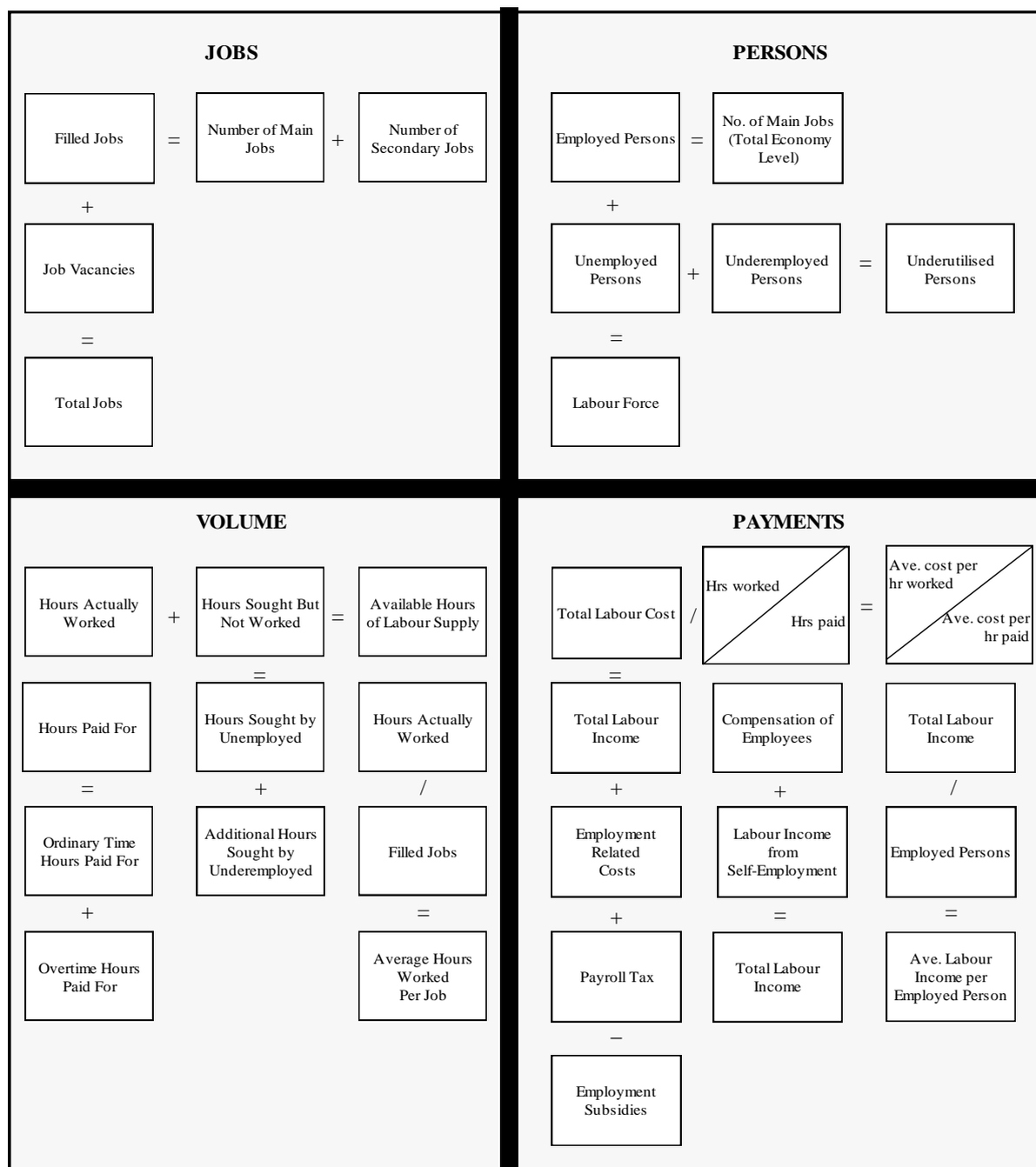
CHAPTER 3: AUSTRALIAN LABOUR ACCOUNT FRAMEWORK

The Australian Labour Account framework has been designed to conceptually align with the accounting conventions of the United Nations System of National Accounts (2008 SNA), as applied in the Australian System of National Accounts (ASNA). In particular, the Australian Labour Account aligns with production and residency boundaries of the ASNA. This ensures direct compatibility with national accounts and productivity estimates, as well as providing a mechanism for bringing together conceptually related aggregate data from business, household and administrative sources.

The Australian Labour Account framework incorporates four distinct quadrants: Jobs, Persons, Labour Volume and Labour Payments. The framework covers all types of employment including employees, self-employed and contributing family workers. A visualisation of the framework is in Appendix 1.

The four quadrants are linked by a set of identity relationships, which the aggregate statistics must satisfy. These identities are shown in Figure 3.1 below. The identities used in the Australian Labour Account are consistent with the identities used in other countries. Some relationships are direct, such as employed persons in the total economy is equal to the number of main jobs, while other relationships are considered indirect or derived, such that the relationship is based on an average or ratio measure such as average hours worked per job, or average labour income per employed person.

Figure 3.1: Australian Labour Account identity relationships – Jobs, Persons, Volume and Payments



Labour Supply and Labour Demand

The supply of labour relates to the quantum of labour services offered by people (i.e. the number of hours actually worked by employed persons, plus the number of additional hours being sought by those who are either unemployed or underemployed). Household surveys are the primary source of data on the supply of labour, supplemented by related administrative data.

Labour demand relates to the quantum of labour services sought by companies and other institutional units engaged in economic activity, within the scope of the 2008 SNA production boundary. It includes the numbers of hours actually paid for in filled jobs, plus the unmet labour demand by employing units measured through vacant jobs. Surveys of businesses, government and

not-for-profit institutions and relevant administrative data sets are the main sources of information on labour demand.

Labour Account Outputs

Outputs from the Australian Labour Account consist of a number of data tables, produced for both quarterly and annual data. Data are also produced for both balanced and unbalanced estimates in the Australian Labour Account.

In general, quarterly data are produced at the Australian and New Zealand Standard Industrial Classification (ANZSIC) division level, while annual data are currently only available at ANZSIC subdivision level.

Balanced data outputs

Data are presented quarterly for the four quadrants of the Australian Labour Account for balanced data for original, seasonally adjusted and trend estimates. Similar data are presented in original terms only for annual outputs. The general structure for balanced data outputs is detailed below.

Derived values

Average income per Labour Account employed person (\$)
Average hourly income per Labour Account employed person (\$)
Average labour cost per job (\$)
Average labour cost per hour worked (\$)
Average labour cost per hour paid (\$)
Average hours actually worked per job (Hours)
Average hours actually worked per Labour Account employed person (Hours)
Average weekly hours actually worked per Labour Account employed person (Hours)

Jobs quadrant

Total jobs ('000)
Job vacancies ('000)
Filled jobs ('000)
Labour Account main job ('000)
Labour Account secondary job ('000)

Persons quadrant

Labour Account labour force total ('000)
Labour Account employed persons ('000)
Labour Force Survey unemployed total ('000)
Labour Force Survey underutilised persons ('000)
Labour Force Survey underemployed persons ('000)
Labour Force Survey not in the labour force ('000)

Labour Volume quadrant

Labour Account hours actually worked in all jobs ('000 Hours)
Labour Account hours paid for ('000 Hours)
Residual ('000 Hours) <i>(annual tables only)</i>
Residual as a % of Labour Account hours actually worked (%) <i>(annual tables only)</i>
Available hours of labour supply ('000 Hours)
Hours sought but not worked ('000 Hours)

Labour Payments quadrant

Total labour costs (\$ Millions)
Compensation of employees (\$ Millions)
Other related costs to employers (\$ Millions)
Labour income from self-employment (\$ Millions)
Total labour income (\$ Millions)

Unbalanced data outputs

Data are presented quarterly for the four quadrants of the Australian Labour Account for unbalanced data in original terms only. Similar data are presented in annual outputs. The general structure for unbalanced data outputs is detailed below.

Derived values

Average income per Labour Account employed person (\$)
Average hourly income per Labour Account employed person (\$)
Average labour cost per job (\$)
Average labour cost per hour worked (\$)
Average labour cost per hour paid (\$)
Average hours actually worked per job (Hours)
Average hours actually worked per Labour Account employed person (Hours)
Average weekly hours actually worked per Labour Account employed person (Hours)

Jobs quadrant

Total jobs ('000)
Job vacancies ('000)
Filled jobs (business sources) ('000)
Business survey filled jobs ('000)
Adjustments to business survey filled jobs ('000)
Filled jobs (household sources) ('000)
Labour Account main job ('000)
Labour Force Survey main job ('000)
Adjustments to main job ('000)
Labour Account secondary job ('000)
Labour Force Survey secondary job ('000)
Adjustments to secondary job ('000)
Statistical discrepancy ('000)
Statistical discrepancy as a % of filled jobs (household sources) (%)

Persons quadrant

Labour Account labour force total ('000)
Labour Account employed persons ('000)
Labour Force Survey employed persons ('000)
Adjustments to employed persons ('000)
Labour Force Survey unemployed total ('000)
Labour Force Survey underutilised persons ('000)
Labour Force Survey underemployed persons ('000)
Labour Force Survey not in the labour force ('000)

Labour Volume quadrant

Labour Account hours actually worked in all jobs ('000 Hours)
Hours actually worked in all jobs ('000 Hours)
Adjustments to hours actually worked in all jobs ('000 Hours)
Labour Account hours paid for ('000 Hours)
Labour Account ordinary hours ('000 Hours)
Labour Account overtime hours ('000 Hours)
Residual ('000 Hours)
Residual as a % of Labour Account hours actually worked (%)
Available hours of labour supply ('000 Hours)
Hours sought but not worked ('000 Hours)
Hours sought by unemployed ('000 Hours)
Additional hours sought by underemployed ('000 Hours)

Payments quadrant

Total labour costs (\$ Millions)
Compensation of employees (\$ Millions)
Other related costs to employers (\$ Millions)
Employers' payroll taxes (\$ Millions)
Recruitment services (\$ Millions)
Training costs (\$ Millions)
Employment subsidies (\$ Millions)
Labour income from self-employment (\$ Millions)
Total labour income (\$ Millions)

CHAPTER 4: AUSTRALIAN LABOUR ACCOUNT CONCEPTS

The conceptual framework of the Australian Labour Account is based on the standards set out in the *Australian System of National Accounts, Concepts Sources and Methods, Australia, 2015* (ABS cat. no. 5216.0), referred to as the ASNA. The ASNA generally conforms to the internationally agreed conventions described in the United Nations' international standard *System of National Accounts 2008* (2008 SNA). Some minor variations have been adopted to allow for particular Australian data supply conditions or user requirements, and these are noted at appropriate points throughout this manual.

Production Boundary

Accounts compilation uses some important boundaries to define the scope and treatment of events that occur within the economy. These boundaries are: the production boundary defining the scope of productive economic activity; the asset boundary distinguishing transactions in assets from income and expenditure; and the boundary between current and capital transfers (IMF, 2007, *The system of macro-economic accounts statistics: an overview*, Pamphlet series no. 56).

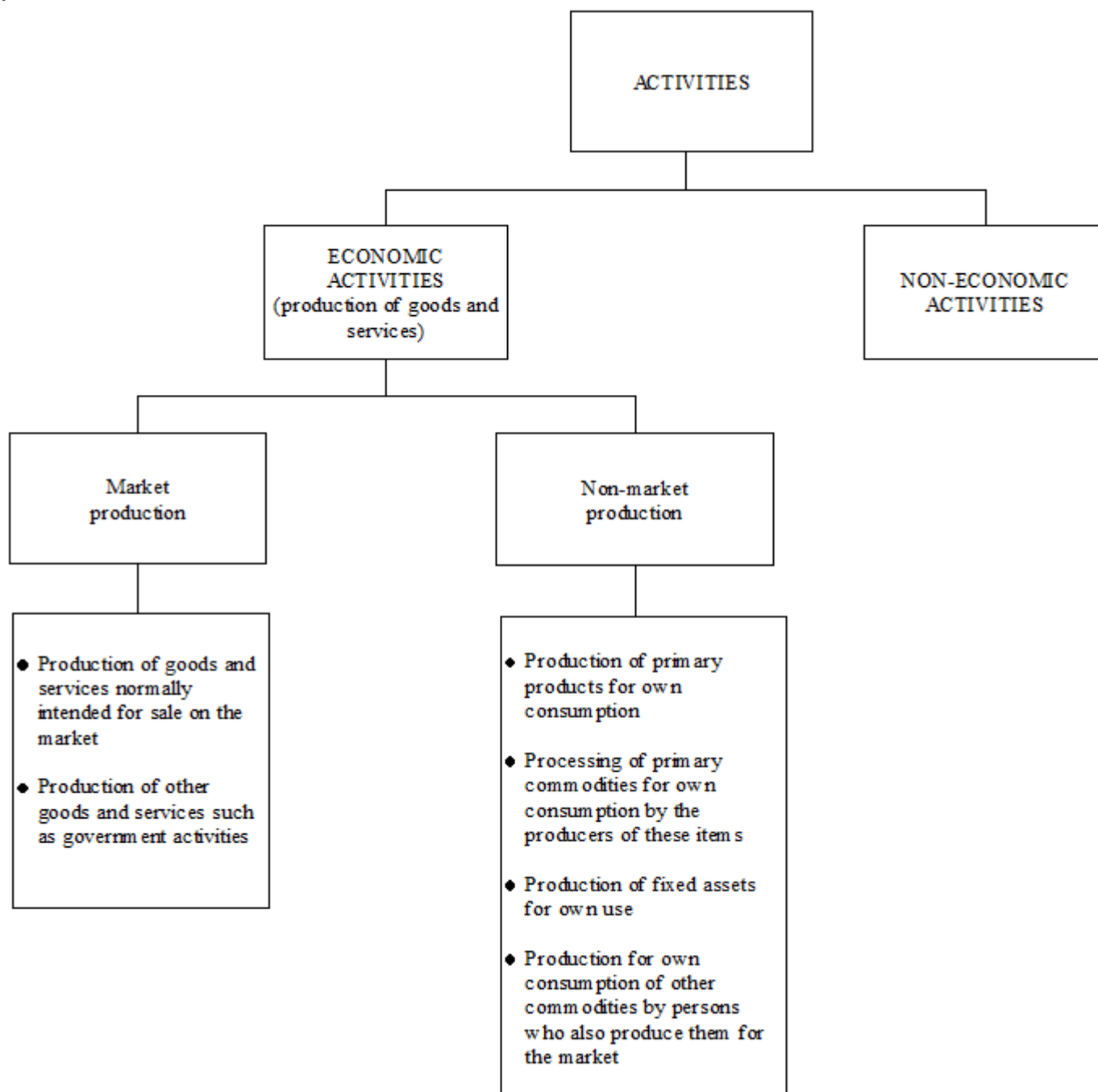
The definition of the production boundary used in the Australian Labour Account determines the scope of activities covered, and the size of the economy measured in the account.

The Australian Labour Account includes all persons employed in economic activity as defined by the 2008 SNA. Economic activity is the production of goods and services falling within the 2008 SNA production boundary by institutional units resident in the Australian Economic Territory. In the 2008 SNA, production is viewed as a physical process in which labour and assets (capital) are used to transform inputs of energy, materials and services into outputs of other goods and services.

In its simplest form, economic activity is the production of goods and services, and in the 2008 SNA is always a result of production (ASNA, 2.8).

Economic activity covers all market production and certain types of non-market production, including the production and processing of primary produce by households for their own consumption (e.g. vegetable gardens, fruit trees or eggs from chickens), the construction of dwellings and structures for own use, the production of fixed assets for own use and the production of dwelling services from owner occupied homes (see Figure 4.1).

Figure 4.1: Scope – economic activity in terms of 2008 SNA concept of goods and services production



Source: Hussmanns, R., Mehran, F., Verma, V., *Surveys of economically active population, employment, unemployment and underemployment: An ILO manual on concepts and methods*, Geneva, International Labour Office, http://www.ilo.org/wcmsp5/groups/public/---dgreports/---stat/documents/publication/wcms_215885.pdf

While the 2008 SNA definition of the production of goods and services covers a wide range of activities, many other activities still remain outside its scope. For example, the production of domestic and personal services for consumption within the same household (such as preparing meals and caring for children) is excluded. The production of most domestic and personal services is excluded, as the decision to consume these services within the household is made even before the

service is provided, and because of the adverse effects their inclusion would have on the usefulness of the accounts for policy purposes and analysis of inflation and unemployment. The extension of the production boundary to include own account household services would result in virtually the whole adult population being defined as 'economically active', unemployment under the existing International Labour Organisation (ILO) definition would cease to exist, and employment statistics would become meaningless (2008 SNA, 1.42, 6.31; ASNA, 8.3).

One exception is the production of dwelling services from owner occupied housing. This is a pragmatic compromise required to allow comparison of economic activity between countries with significant differences in rates of home ownership. However, no labour input is associated with this activity.

Unpaid Work and Volunteer Services

A distinction can be made between those who have an agreement to provide labour for token remuneration or income in kind, those for whom there is explicitly no remuneration, and those where there is apparently no remuneration but the workers benefit directly from the output to which they contribute. In ILO statistics, all three types of worker are included in the economically active population as employees.

In the 2008 SNA, the remuneration of those working for token amounts or only income in kind is measured by these costs. No imputation for an additional element of remuneration is included. For example, if doctors or teachers work for only food and lodging, the value of this as income in kind is the only remuneration imputed to them. Such instances may arise in religious institutions, or in the wake of natural disasters. If the unit employing these staff is responsible for whatever little remuneration is received, these people are classed as employees and included in the scope of the Australian Labour Account.

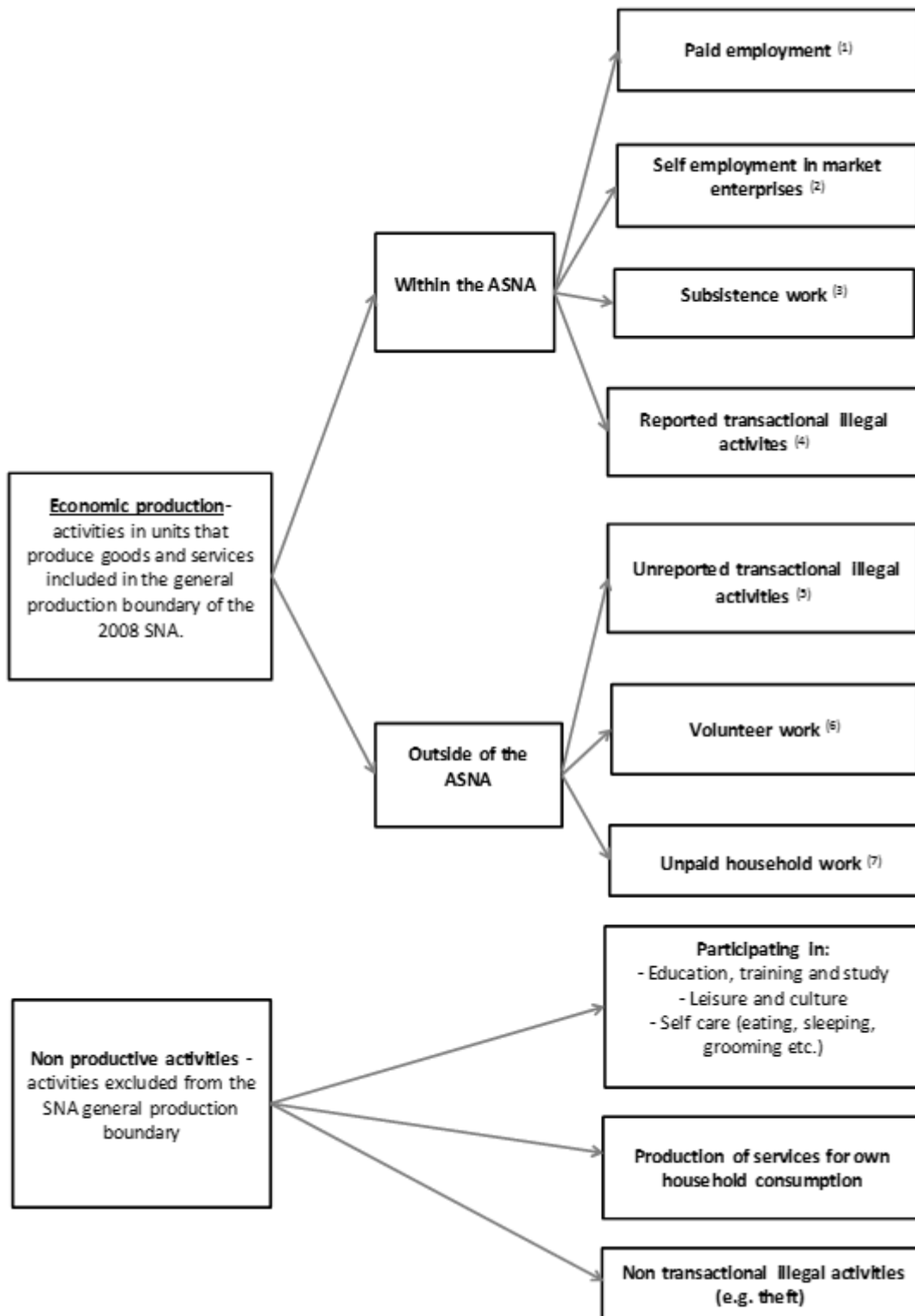
If staff are purely voluntary, with no remuneration at all, not even in kind, but are working in a recognised institutional unit (business, government agency, not-for-profit organisation) engaged in economic activity, then these individuals are still regarded as being employed in 2008 SNA terms. As they are not paid, there is no related compensation of employees recorded for them. Individuals providing services to groups of other individuals, such as coaching a children's sports team, without any associated infrastructure, are not regarded as employed but rather engaging in a leisure pursuit (2008 SNA, 19.37 - 19.39).

Although they fall within scope of the 2008 SNA, the Australian Labour Account does not include estimates of numbers of persons engaged by institutional units on a purely voluntary basis. This is consistent with the current treatment in the ASNA, which unlike the 2008 SNA does not allow for the measurement of voluntary contributions of labour.

If family members contribute to the output of an unincorporated enterprise, the estimate of mixed income is assumed to include an element of remuneration for them, and thus they are all treated as being in the economically active population from a 2008 SNA point of view (2008 SNA, 19.40). The Australian Labour Account includes estimates for contributing family members, consistent with the 2008 SNA.

Figure 4.2 below summarises in scope activities within the ASNA.

Figure 4.2: In scope activities within the ASNA



1. Activities of all employees remunerated in cash or in kind, including domestic paid employment.
2. Activities of employers, own account workers, members of producers' cooperatives and contributing family workers in units producing goods or services for the market. All activities in this category occur in household unincorporated market enterprises. Some goods or services produced may be consumed by the household. Includes the production of goods or services that are exchanged for other goods or services (barter). Includes self-employed workers rendering paid/remunerated domestic services to households.
3. Self-employment work in own household or another household with family ties that produces goods mainly for own final use. Considered in employment if such production comprises an important contribution to the total consumption of the household. A household with family ties relates to a household of which at least one member belongs to the family of the worker.
4. Illegal activities, despite a likelihood of being under-reported, are included in the scope of economic production in the ASNA if they are reported by businesses. These activities involve transactions between two parties: for example, payments to employees below minimum rates, or activities conducted without necessary permits or licenses.
5. Unreported transactional illegal activities are outside the scope of production in the ASNA. These activities include, for example, supply and purchase of illegal goods.
6. Volunteer work is performed without pay to advance a cause or produce a benefit that primarily helps someone other than one's own household or family. Volunteer work may be carried out in units that produce goods or services. Such units may be market enterprises, non-market organisations, or households with no family ties that produce for own final use.
7. Unpaid work for another household with family ties that produces services for own final use. The output of these services is consumed by the household to which the services are rendered. Household services may be paid or unpaid. When paid, the worker may be in paid employment or self-employment and is a person engaged in economic activity. When unpaid, the worker may provide the service to his or her own household or to another household with family ties (i.e., as an unpaid household service) or to another household with no family ties (i.e., as volunteer work in the production of services by households).

Treatment of Illegal Activities

The 2008 SNA treats illegal actions that conform to the characteristics of transactions (notably the characteristic that there is mutual agreement between the parties) in the same way as legal actions. Thus, although the production or consumption of certain goods such as narcotics may be illegal, market transactions in such goods should, in principle, be recorded in the national accounts.

As such, the work done by people working illegally on a farm (i.e. visa holders working in breach of visa conditions), working in the construction industry without a permit, selling merchandise without a licence, or working 'cash-in-hand' for tax evasion purposes or for fear of being reported to immigration officials, falls within the scope of economic activity.

However, many illegal actions are crimes against persons or property that cannot be construed as transactions. For example, theft is not an action into which two units enter by mutual agreement.

Conceptually, theft or violence is an extreme form of externality in which damage is inflicted on a household or another institutional unit deliberately, and not merely accidentally or casually. Thus, thefts of goods from households, for example, are not treated as transactions and estimated values are not recorded for them under household expenditures (2008 SNA 3.97; ASNA 3.22-3.23).

Due to reluctance in reporting illegal activity on the part of those engaged, it is likely that employment related costs, remuneration, employment, jobs and hours worked related to these activities are under-reported in both business and household surveys and administrative records used in compiling both Australian National Accounts and Australian Labour Account statistics.

Although some illegal activity is within the 2008 SNA production boundary and may be reported to some extent by businesses, Australia does not specifically adjust for employment relating to illegal activity in the ASNA. Similarly, illegal activity is not adjusted for in the Australian Labour Account.

Scope of the Population

Economically active population

The Australian Labour Account contains information about the economically active population who provide labour for economic production. The economically active population is defined as all persons who, during a specified time, contribute to or are available to contribute to the production of economic goods and services as defined by the 2008 SNA.

Population age

The scope of the population in the Australian Labour Account includes all persons who contribute to Australian economic activity, irrespective of age. This scope is consistent with the 2008 SNA.

The ILO standards and guidelines defining the labour force recognise the need to exclude persons below a certain age from the measures, without specifying a particular age limit. The responsibility for setting such limits lies with individual countries. Examples of factors influencing the age limit are:

- legislation governing the minimum school leaving age;
- labour laws setting the minimum age for entering paid employment;
- the extent of the contribution to economic activity by young people; and
- the cost and feasibility of accurately measuring this contribution in household surveys.

A maximum age limit is not a feature of the international guidelines but, for practical reasons, some countries do use a maximum age limit. The international guidelines also recognise the possible need, in the survey context, to exclude other population groups such as persons living permanently or semi-permanently in institutions.

Australia has adopted an age definition of 15 years and over in the Labour Force Survey, as is allowed within ILO standards and guidelines. Australian labour and compulsory schooling legislation have resulted in low numbers of young persons below this age being involved in economic activity. While such legislation varies from state to state, the net result is that age 15 is the lowest practical limit at which it is feasible and cost-effective to measure the participation of young people in economic activity with acceptable accuracy in a household based collection (i.e. the Labour Force Survey).

Employment data collected in ABS surveys of businesses relate to all persons employed in economic activity falling within the scope of the survey, regardless of age.

Scope differences in ABS surveys are adjusted for in the Australian Labour Account.

Australian Defence Forces

The Australian Labour Account includes permanent members of the Australian Defence Forces (ADF). This is consistent with the scope of the 2008 SNA.

The ILO international standards require that members of the armed forces be classified as employed and recommends that, for analytical purposes, the economically active population be divided into two parts: the armed forces and the economically active civilian population. The guidelines recognise that there may be difficulties in obtaining information about membership in the armed forces from labour force surveys, and that separate use of administrative counts may be necessary.

As a result of these recognised difficulties in obtaining data, Australia excludes permanent members of the armed forces from the Labour Force Survey and the related labour force estimates. Similarly, ANZSIC Class 7600 (Defence) is out of scope of relevant business surveys. Data on Australian defence force members are included in the Australian Labour Account to adjust for differences in scope between survey data and the ASNA.

Australian Defence Forces Reservists

ADF reservists are included in the current collection of the Labour Force Survey, and in the Australian Labour Account. Reservist jobs are generally considered as secondary jobs, should the reservist have a main job elsewhere.

Non-private Dwellings

While some household surveys exclude all persons living in non-private dwellings, these persons are included in the Labour Force Survey and therefore in the Australian Labour Account.

Persons living in non-private dwellings include persons living in correctional and penal institutions, dormitories of schools and universities, religious institutions, hospitals, boarding houses, hotels and motels and so on. The exclusion of the institutional population in some household surveys is largely due to practical considerations of sampling.

Institutional Units and Sectors

The 2008 SNA defines an institutional unit as an economic entity that is capable, in its own right, of owning assets, incurring liabilities and engaging in economic activities and in transactions with other entities (2008 SNA, 4.2; ASNA, 4.3). There are two types of institutional units: Households and Legal or Social Entities (ASNA 4.6).

Households

A household is defined as a group of persons who share the same living accommodation, who pool some or all of their income and wealth, and who consume certain types of goods and services collectively, mainly housing and food (2008 SNA, 4.4; ANSA, 4.7).

Households are providers of labour services.

Legal or Social Entities

A legal or social entity is defined as one whose existence is recognised by law or society independently of the persons or entities that may own or control it (2008 SNA, 4.6; ASNA, 4.10). In the Australian system, the legal entity unit is closest to the 2008 SNA concept of the institutional unit. However, in the ASNA, the unit used is the enterprise, which can be a single legal entity or a group of related legal entities that belong to the same institutional subsector. Four main types of institutional units are recognised in the 2008 SNA and the ASNA: households, non-profit institutions, government units and corporations (including quasi-corporations) (ANSA, 2.3).

The ASNA recognises corporations (incorporated and unincorporated), co-operatives, non-profit institutions, quasi-corporations and unincorporated government units (departments and agencies) as types of legal or social entity.

An enterprise is a view of an institutional unit as a producer of goods and services. The term enterprise may refer to a corporation, a quasi-corporation, a non-profit institution or an unincorporated enterprise (2008 SNA, 5.1).

Most enterprises consist of individual legal or social entities, or in some instances combinations of unincorporated legal or social entities. A household can constitute an enterprise where it undertakes economic activity that falls within the 2008 SNA production boundary.

An enterprise can be further subdivided into component production units where it engages in distinctive types of productive activity (multiple industries), at separate locations, e.g. a manufacturing plant and a wholesale outlet (2008 SNA, 5.2).

By creating jobs, enterprises generate demand for labour services.

The ABS has implemented these principles in the ABS Economic Units Model, which is used to determine the productive structure of Australian institutional units (ASNA, 4.31). The model consists of:

- Enterprise Groups (EG);
- Legal Entities (LEs);
- Type of Activity Units (TAUs); and
- Location Units.

The Enterprise Group is essentially equivalent to the 2008 SNA enterprise concept (2008 SNA, 5.1). The group dimension recognises the reality that enterprises can consist of multiple legal or social entities under common control.

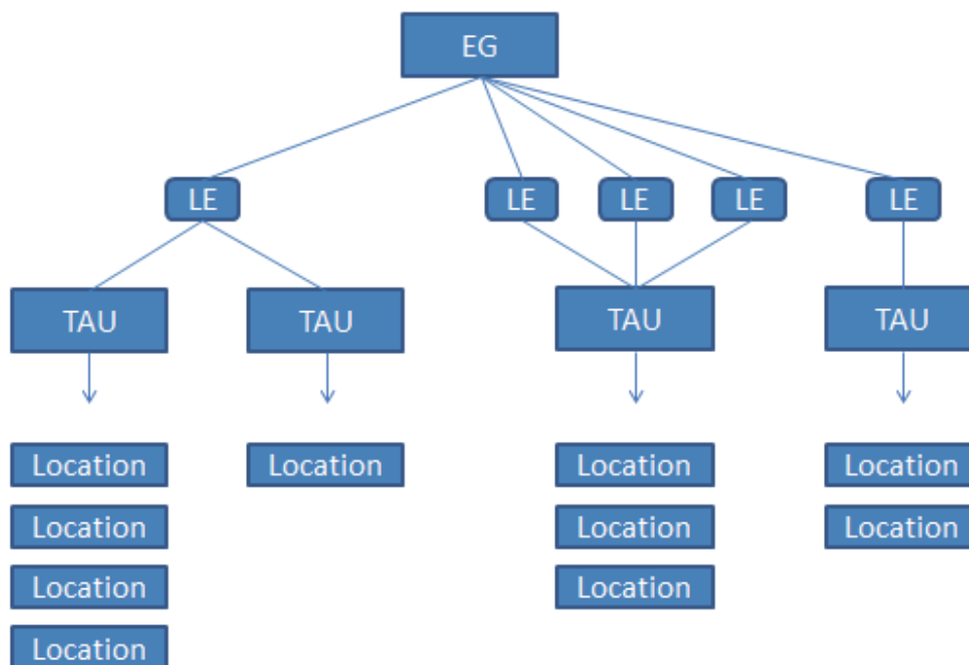
Legal Entities approximate the 2008 SNA concept of legal and social entities, but is extended to include households engaged in productive economic activity.

Type of Activity Units incorporate the industry homogeneity element of the 2008 SNA establishment, recognising that distinct activities such as manufacturing and retailing can be co-located.

Location Units incorporate the location element of the 2008 SNA establishment.

Figure 4.3 below illustrates the nature of the relationships between the different units within the model.

Figure 4.3: ABS Economic Units Model*



*The legal entity (LE) statistical unit is generally equivalent to a single Australian Business Number registration.

Source: ABS, *Australian System of National Accounts: Concepts, Sources and Methods, Australia, 2015* (cat. no. 5216.0, 4.31)

The *Enterprise Group (EG)* is an institutional unit that covers all the operations within Australia's economic territory of legal entities under common control. Control is defined in Corporations legislation. Majority ownership is not required for control to be exercised.

The *Legal Entity (LE)* is an institutional unit covering all the operations in Australia of an entity which possesses some or all of the rights and obligations of individual persons or corporations, or which behaves as such in respect of those matters of concern for economic statistics. Examples of legal entities include companies, partnerships, trusts, sole (business) proprietorships, government departments and statutory authorities. Legal entities are institutional units. In most cases, the LE is equivalent to a single Australian Business Number (ABN) registration.

The *Type of Activity Unit (TAU)* comprises one or more legal entities, sub-entities or branches of a legal entity that can report productive and employment activities. Type of Activity Units are created if accounts sufficient to approximate Gross Value Added are available at the Australian and New Zealand Standard Industrial Classification (ANZSIC) subdivision level.

A *Location* is a producing unit comprised of a single, unbroken physical area from which an organisation is engaged in productive activity on a relatively permanent basis, or at which the

organisation is undertaking capital expenditure with the intention of commencing productive activity on a relatively permanent basis at some time in the future.

Institutional Sectors

The institutional sectors of the 2008 SNA group together similar kinds of institutional units. Corporations, non-profit institutions, government units and households are intrinsically different from each other in that their economic objectives, functions and behaviour are different. Likewise, institutional units are allocated to sector according to the nature of the economic activity they undertake (2008 SNA, 4.16-4.17). 2008 SNA defines the following institutional sectors:

1. Financial Corporations;
2. Non-financial Corporations;
3. General government;
4. Non-profit institutions serving households (NPISH);
5. Households; and
6. Rest of the World.

In the ASNA, the NPISH sector is combined with the household sector.

Industry

An industry consists of all establishments (in the Australian context, Type of Activity Units) in the economy engaged in the same, or similar, types of activity (2008 SNA, 5.2; ASNA, 2.10-2.14). Units in the same industry are generally characterised by common production functions, use of similar types of assets, intermediate inputs or the production of outputs sharing common characteristics (ASNA, 5.1). Typically, goods producing industries are distinguished from service producing industries; extractive industries (agriculture, forestry, fishing and mining) are distinguished from transformative industries (manufacturing and construction) and from distributive industries (transportation, wholesaling and retailing).

Type of Activity Units are classified to an industry using the Australian and New Zealand Standard Industrial Classification (ANZSIC, 2006 version), which is based on the current International Standard Industrial Classification (ISIC, revision 4).

In business surveys, data about jobs, both vacant and filled, hours paid for, labour costs and remuneration are collected at the Type of Activity Unit level, and are classified to the industry of the unit. This is also the unit level at which data are collected for compiling production (Gross Value Added) and generation of income accounts.

The Australian Labour Account provides data for each of the 19 industry divisions that represent the highest level of the ANZSIC and a subset of data for each of the 86 subdivisions. ANZSIC division codes and titles are:

- | | |
|---|--|
| A | Agriculture, Forestry and Fishing |
| B | Mining |
| C | Manufacturing |
| D | Electricity, Gas, Water and Waste Services |
| E | Construction |
| F | Wholesale Trade |

G	Retail Trade
H	Accommodation and Food Services
I	Transport, Postal and Warehousing
J	Information Media and Telecommunications
K	Financial and Insurance Services
L	Rental, Hiring and Real Estate Services
M	Professional, Scientific and Technical Services
N	Administrative and Support Services
O	Public Administration and Safety
P	Education and Training
Q	Health Care and Social Assistance
R	Arts and Recreation Services
S	Other Services

Economic Territory and Residency

The production of meaningful statistics about the economically active population requires that the economic territory to which the population relates is accurately defined.

The concept of economic territory in the 2008 SNA is not identical to the concept of country. The most commonly used definition is a territory under the effective economic control of a single government, and as such usually approximates the geographic borders of a country.

In principal, the economic territory of Australia as defined in the ASNA includes the geographic territory under the effective control of the Australian government, including:

- any islands belonging to Australia which are subject to the same fiscal and monetary authorities as the mainland;
- the land area, airspace, territorial waters, and continental shelf lying in international waters over which Australia enjoys exclusive rights or over which it has, or claims to have, jurisdiction in respect of the right to fish or to exploit fuels or minerals below the sea bed; and
- territorial enclaves in the rest of the world (that is, geographic territories situated in the rest of the world and used, under international treaties or agreements, by general government agencies of the country). Territorial enclaves include embassies or consulates, military bases, scientific stations, etc. It follows that the economic territory of Australia does not include the territorial enclaves used by foreign governments which are physically located within Australia's geographical boundaries.

Specifically, the economic territory of Australia consists of geographic Australia including Cocos (Keeling) Islands, Christmas Island, Norfolk Island, Jarvis Bay, Australian Antarctic Territory, Heard Island and McDonald Islands, Territory of Ashmore Reef and Cartier Island, and the Coral Sea Islands.

Within the Australian labour household surveys context, a distinction must be made between: the territories which determine the estimated resident population of Australia; those which are covered by household survey collection procedures; and those used to benchmark or 'weight' household survey estimates (i.e., the population benchmarks).

- The "other territories" of Australia, namely Jarvis Bay, Christmas Island, Cocos (Keeling) Island, and Norfolk Island after the 2016 Census, are included in the estimated resident

population of Australia, but excluded from household survey collection procedures and population benchmarks.

- The “external territories” of Australia, namely Territory of Ashmore and Cartier Islands, Coral Sea Islands Territory, Australian Antarctic Territory, and Territory of Heard and McDonald Islands, are not included in the estimated resident population, household survey collection procedures or the population benchmarks.

Within the Australian labour business surveys context, no further geographical restrictions are imposed. Samples for business surveys are typically selected from the ABS Business Register, and therefore all businesses within the economic territory of Australia may be included, providing they meet other relevant scope restrictions.

Residency

Within the 2008 SNA, residency is defined as the economic territory with which an institutional unit or individual has the strongest connection - in other words, its centre of predominant economic interest. Each institutional unit or individual is a resident of one and only one economic territory.

Actual or intended residence for one year or more is used as an operational definition in many countries (including Australia) to facilitate international comparability.

Residence of Individuals and Households

Persons are considered to have the strongest connection with the economic territory in which they physically reside. In the broadest sense, the total population consists of either all usual residents of the country (the usually resident or *de jure* population) or all persons present in the country (the *de facto* population) at a particular time.

Household surveys use the first population category, the usually resident population. All persons who are usually resident in Australia are considered part of the usually resident population, regardless of nationality, citizenship or legal status.

To determine whether a person is usually resident, Australia has adopted a 12 in 16 month rule. This rule specifies that, to be considered a usual resident, a person must have been (or expect to be) residing in Australia for 12 months or more in a 16 month period. This 12 month period does not need to be consecutive.

The application of the 12 in 16 month rule in the labour household survey context cannot be so precise. A screening question asks if the respondent is a short term resident and, if so, they are excluded from the survey. Labour household surveys also include residents who are temporarily overseas for less than six weeks. However, the 12 in 16 month rule is explicitly applied in the estimated resident population, and the population benchmarks used to weight the LFS. For more information regarding the 12 in 16 month rule, refer to *Information Paper: Improved Methods for Estimating Net Overseas Migration, 2006* (cat. no. 3107.0.55.003).

Residence of Students

In the 2008 SNA, the residence of students is described as:

"...people who go abroad for full-time study generally continue to be resident in the territory in which they were resident prior to studying abroad. This treatment is adopted even though their course of study may exceed a year. However, students become residents of the territory in which they are studying when they develop an intention to continue their presence in the territory of study after the completion of the studies."

Within the Australian labour household survey context, there is no special treatment for students and they are treated using the same 12 in 16 month rule. Within the Australian business survey context, there is no distinction made between students and other persons, such that they are included if they are an employee, irrespective of their length of stay in the country.

Residence of Enterprises

Within the labour business survey context, the de facto population is used, that is, all employees are included irrespective of their length of stay in the country. This is consistent with the SNA production boundary.

As a general principle, an enterprise is resident in an economic territory when it is engaged in a significant amount of production of goods or services from a location in the territory.

An enterprise is resident in an economic territory when there exists, within the economic territory, some location, dwelling, place of production, or other premises on which or from which the unit engages and intends to continue engaging, either indefinitely or over a finite but long period of time, in economic activities and transactions on a significant scale. The location need not be fixed, so long as it remains within the economic territory.

Corporations and non-profit institutions normally may be expected to have a centre of economic interest in the economy in which they are legally constituted and registered. Corporations may be resident in economies different from their shareholders, and subsidiaries may be resident in different economies from their parent corporations.

When a corporation, or unincorporated enterprise, maintains a branch, office, or production site in another territory to engage in a significant amount of production over a long period of time (usually one year or more) but without creating a corporation for the purpose, the branch, office, or site is considered to be a quasi-corporation (i.e., a separate institutional unit) resident in the territory in which it is located.

Within the Australian business survey context, residency is determined by deriving the sample selection of business frames from the Australian Business Register, which is an administrative data source maintained by the Australian Taxation Office (ATO). The registration of a business by the ATO is deemed to be a demonstration that the business has a centre of economic interest within Australia.

Residency in the Australian context

Applying residency concepts to survey collections:

- Business surveys:
 - *include* non-residents living in Australia employed by Australian companies, such as short-term foreign students studying in Australia for periods of less than 12 months.
 - *include* estimates of non-resident persons engaged by Australian businesses operating overseas that have no intention to stay in the non-resident country for more than 12 months.
- Household surveys:
 - *include* Australian residents living in Australia employed by non-resident enterprises, for example Australians engaged by foreign embassies and consulates and by overseas companies that have no intention of staying in Australia for more than 12 months.

- *do not include* estimates of non-resident persons engaged by Australian businesses operating overseas, which have no intention to stay in the non-resident country for more than 12 months.

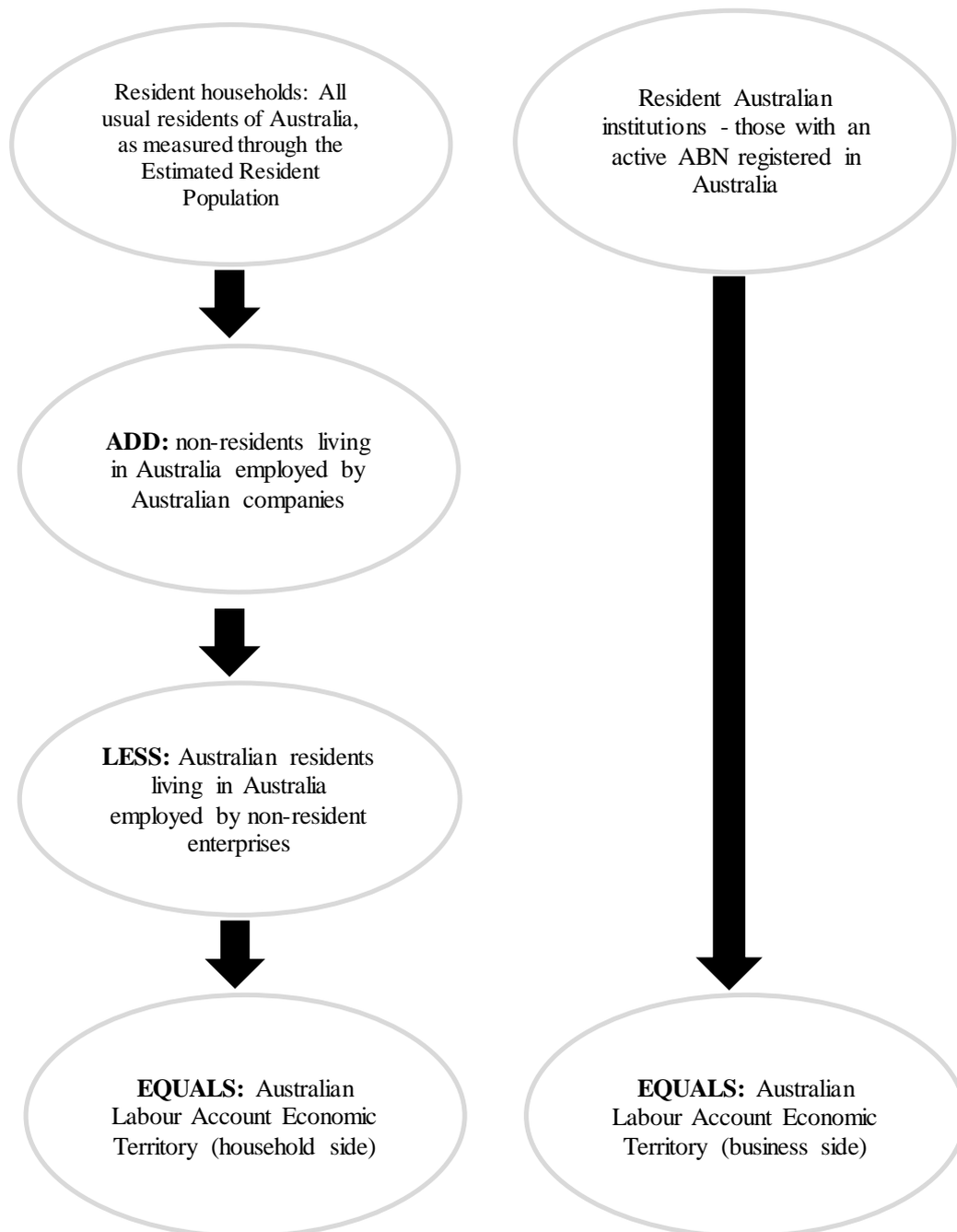
Applying residency concepts in practice, the Australian Labour Account makes the following scope adjustments to household survey estimates:

- add: non-residents living in Australia employed by Australian companies. Non-residents such as short-term foreign students studying in Australia for periods of less than 12 months, short-term migrants and working tourists are included because they contribute to Australia's economic production and are included in the Compensation of Employees component of Gross Domestic Product (GDP).
- less: Australian residents living in Australia employed by non-resident enterprises, for example Australians engaged by foreign embassies and consulates and by overseas companies that have no intention of staying in Australia for more than 12 months.

The Australian Labour Account does not include estimated numbers of non-resident persons engaged by Australian businesses operating overseas, but with no intention to stay in the non-resident country for more than 12 months. While conceptually included in the scope of the Australian Labour Account, due to lack of data no estimate has been included for the foreign workers they may employ.

The economic territory used in the Australian Labour Account is summarised in Figure 4.4 below.

Figure 4.4: Australian Labour Account Economic Territory



CHAPTER 5: LABOUR ACCOUNT SOURCES

Different data sources have been used in compiling the four quadrants of the Australian Labour Account. In general, the same data sources have been used to compile both quarterly and annual labour account estimates. Quarterly survey estimates have also been benchmarked to annual survey estimates where possible.

Australian Labour Account data at an industry level are derived where possible from data classified by industry reported in both business and household surveys. Where Australian Labour Account data at an industry level are not reported in surveys, the industry detail has been modelled using alternative sources.

The Australian Labour Account uses both published and unpublished data from various sources. These are detailed in Appendix 2. Where unpublished data sources are referenced, for example using an ABS catalogue number, this is intended to provide background information relating to the underlying survey data only. It is not intended that users be able to fully replicate published Australian Labour Account data.

Appendix 3 to Appendix 6 provide a visual representation of the data sources and methods used in each of the four quadrants of the Australian Labour Account.

CHAPTER 6: LABOUR ACCOUNT METHODS

Compilation Methods

The Australian Labour Account data tables are compiled using different methods, namely interpolation, extrapolation and benchmarking. Methods chosen are based on two factors: the context in which the data were originally collected, and ability to fill data gaps between collection points or reference periods.

Interpolation

Interpolation is a method of constructing new data points within the range of a discrete set of known data points. Where interpolation is used in the Australian Labour Account, it is generally designed to create a quarterly series between two annual data points when data with a quarterly frequency are not available. An example of this is measuring the number of public sector jobs, where quarterly data are estimated from two annual data points.

Extrapolation

Extrapolation is the process of estimating values of a variable beyond its original observed range. Some estimates in the labour account are derived by extrapolating data using various indicators, as information necessary to compile a comprehensive and complete account may not be sufficiently timely. For example, as there is a time lag between the current reference period and the release of Government Finance Statistics (GFS), data for employment subsidies in the Australian Labour Account are extrapolated forward based on the movements of previously observed data.

Benchmarking

Benchmarking is the processes of combining sub-annual (quarterly) indicator data and annual data, and aligning them to produce quarterly economic data that combine the robustness of the annual 'benchmark' source while reflecting the pattern of sub-annual movement. Benchmarks (or annual data) are usually of higher quality because they come from annual surveys, which draw on more complete source data (e.g. balanced and audited company financial accounts), conduct more detailed enquiries, and generally have larger sample sizes. To create a quarterly series, the annual data provides the overall levels, to which a conceptually related quarterly indicator series is benchmarked. An example of this in the Australian Labour Account is estimating private sector filled jobs by benchmarking quarterly jobs data to annual data.

There are a number of methods used to benchmark flow data, depending on the type of data to be benchmarked. The method used the majority of the time, due to its accuracy and ease of implementation, is the 'Proportional Denton Method'. This method preserves the movement of the quarterly data by minimising the absolute difference in the relative adjustments of two neighbouring quarters (i.e. keeping the benchmarked data to indicator data ratio as constant as possible over the time series), under the constraint that the sum of the quarters is equal to the annual data for each benchmark year.

The Australian Labour Account uses a modified Proportional Denton Method to benchmark the Quarterly Business Indicators Survey (QBIS) industry data to the annual industry data from the Economic Activity Survey (EAS). The standard Proportional Denton Method is modified for use in the Australian Labour Account in the following ways:

- 1) the Proportional Denton Method is generally used only in relation to flow data. In the Australian Labour Account, the mathematics underlying the Proportional Denton method have been modified to apply to stock data;
- 2) the Proportional Denton Method is generally not used to extrapolate data series beyond their observed range. In the Australian Labour Account, annual industry data from the EAS, which are not yet available, have been extrapolated for the latest year as part of the modified Proportional Denton Method by assuming a benchmark data to indicator data ratio of one;
- 3) in the context of flow data, the annual benchmark data measures a variable over an entire year and so should (theoretically) be equal to the sum of the four indicator data points for that year. In contrast, stock data measure a variable at a single point in time, and the annual stock benchmark data could simply be considered a more accurate measure of the indicator data of that quarter. The modified Proportional Denton Method used in the Australian Labour Account imposes an additional constraint for stock estimates, that the benchmarked quarterly data must be equal to the annual benchmark data in the June quarter of each year while maintaining, as much as possible, the quarterly movements of the indicator data.

For more information regarding the Proportional Denton Method, refer to paragraph 7.40 in the *Australian System of National Accounts: Concepts, Sources and Methods* (cat. no. 5216.0).

Annualising Australian Labour Account data

Data in the Australian Labour Account are compiled with quarterly estimates as the primary level of data compilation, with annual estimates subsequently produced from quarterly data. The method used to annualise data varies for each quadrant, depending on whether data are stock or flow estimates.

Stock data

The Jobs and Persons quadrants contain stock data, which are data that measure certain attributes at a point in time. Data in these quadrants are annualised using a simple arithmetic average of the four quarterly estimates. While these average annual levels are not true stock values, in that they are not measured at a specific point in time, the purpose of presenting annual estimates as an arithmetic average is to minimise issues with using a particular quarterly observation to represent an annual stock, as any particular quarterly observation may under or over represent “usual” stock levels for a particular year. This is particularly relevant for industries which exhibit strongly seasonal employment levels, for example retail trade.

For example, consider the example in Table 6.1 below of two industries which exhibit the following patterns in employed persons over a one year period.

Table 6.1 – Annualising stocks example

Time period	Industry A – employed persons (000's)	Industry B – employed persons (000's)
September 2015	115	220
December 2015	120	300
March 2015	125	230
June 2015	130	220

The annual average stock level for 2015-16 for Industry A is 123 thousand employed persons. The choice of using an annual average, an end of year stock level (of 130 thousand employed persons) or a mid-point stock level (of 120 thousand employed persons) for this industry does not significantly change the annual stock level of employed persons.

For Industry B, which shows a strong cyclical increase in employed persons each December, the choice of annual stock level is more significant. If an annual average stock level (of 243 thousand employed persons) or end of year stock level (of 220 thousand employed persons) were chosen, a much lower annual stock level would result than if a mid-point stock level (of 300 thousand employed persons) were used.

Flow data

The Labour Volume and Labour Payments quadrants contain flow data, which represent a measure of activity over a given period. Data in these quadrants are annualised as the sum of the four quarterly estimates.

Seasonal Adjustment

Any original time series can be thought of as a combination of three broad and distinctly different types of behaviour, each representing the impact of certain types of real world events on the information being collected: systematic calendar related events, short-term irregular fluctuations and long-term cyclical behaviour.

Seasonal adjustment is a statistical technique that attempts to measure and remove the effects of systematic calendar related patterns, including seasonal variation, to reveal how a series changes from period to period. Seasonal adjustment does not aim to remove the irregular or non-seasonal influences, which may be present in any particular data series. This means that movements of the seasonally adjusted estimates may not be reliable indicators of trend behaviour.

The ABS software for seasonal adjustment is the SEASABS (SEASonal analysis, ABS standards) package, a knowledge based seasonal analysis and adjustment tool. The seasonal adjustment algorithm used by SEASABS is based on the X-11 Variant seasonal adjustment software from the U.S. Census Bureau.

Trend Estimates

In cases where the removal of only the seasonal element from an original series (resulting in the seasonally adjusted series) may not be sufficient to allow identification of changes in its trend, a statistical technique is used to dampen the irregular element. This technique is known as smoothing, and the resulting smoothed series are known as trend series.

Smoothing, to derive trend estimates, is achieved by applying moving averages to seasonally adjusted series. A number of different types of moving averages may be used; for quarterly series, a seven term Henderson moving average is generally applied by the ABS. The use of Henderson moving averages leads to smoother data series relative to series that have been seasonally adjusted only. The Henderson moving average is symmetric, but asymmetric forms of the average may be

applied as the end of a time series is approached. The application of asymmetric weights is guided by an end weight parameter, which is based on the calculation of a noise-to-signal ratio (i.e. the average movement in the irregular component, divided by the average movement in the trend component). While the asymmetric weights enable trend estimates for recent periods to be produced, they result in revisions to the estimates when subsequent observations are available.

Revisions to trend series may arise from:

- the availability of subsequent data;
- revisions to the underlying data;
- identification of and adjustment for extreme values, seasonal breaks and/or trend breaks;
- re-estimation of seasonal factors; and
- changes to the end weight parameter.

For more information about ABS procedures for deriving trend estimates and an analysis of the advantage of using them over alternative techniques for monitoring trends, see *Information Paper: A Guide to Interpreting Time Series - Monitoring Trends* (cat. no. 1349.0).

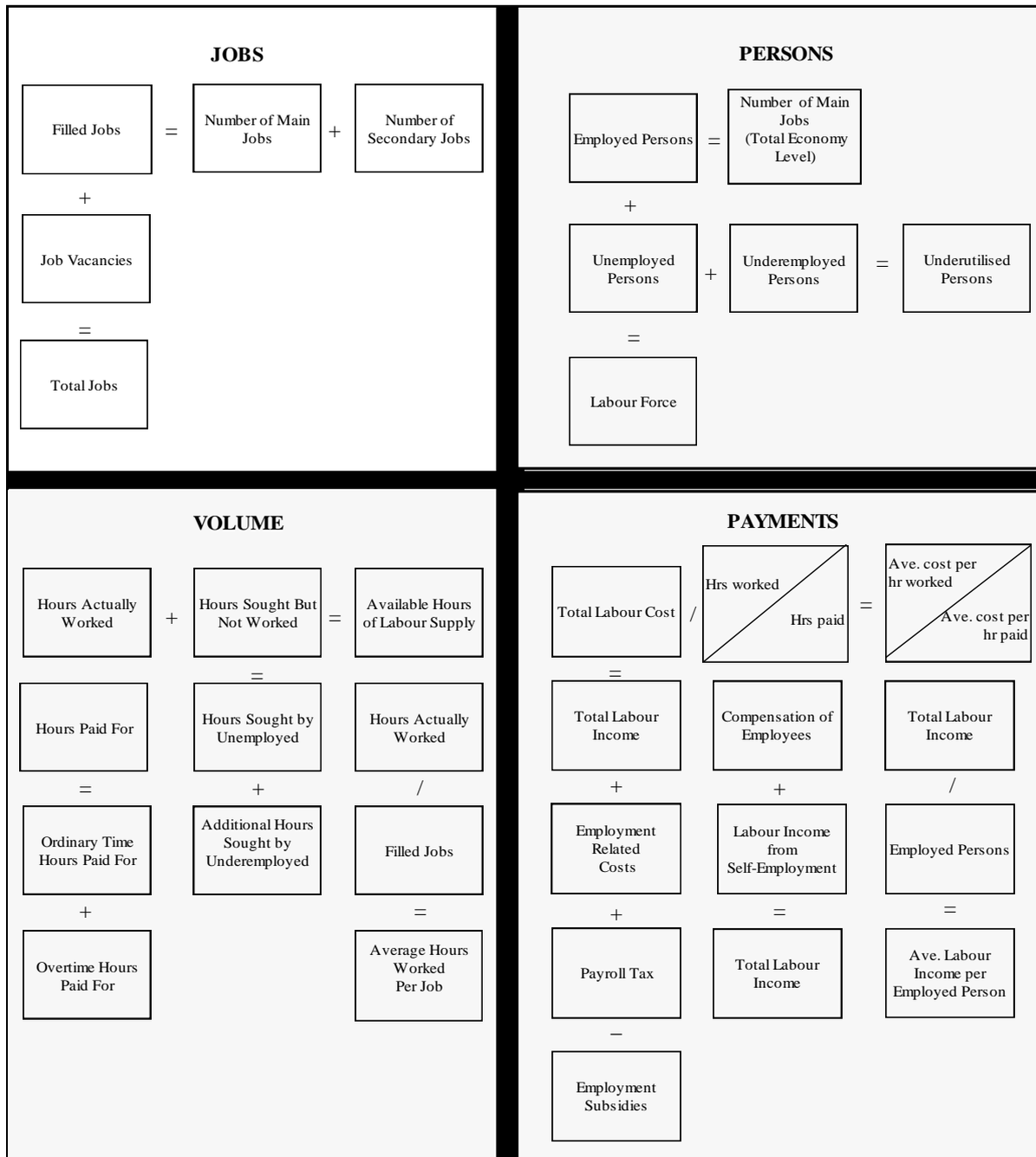
In the Australian Labour Account, quarterly tables are produced in original, seasonally adjusted and trend terms.

For the purpose of deriving the annual average level from quarterly stocks of jobs and employed persons using an arithmetic average, original quarterly series are used.

CHAPTER 7: JOBS QUADRANT

The Jobs quadrant provides data on the number of jobs, both filled and vacant. Estimates from business surveys are confronted and balanced with estimates from household surveys.

Figure 7.1: Jobs Quadrant - Identity Relationship Diagram



Jobs Concepts

A Job

The concept of a “job” is central to the Australian Labour Account. It is the mechanism through which people engage in production.

The Oxford English Dictionary has multiple meanings for the word, one of which approximates the concept as it is applied in the Australian Labour Account and the 2008 System of National Accounts (2008 SNA) – “a task or piece of work, especially one that is paid”.

The 2008 SNA does not explicitly define a job. Rather, it observes the agreement between an employee and the employer defines a job, and each self-employed person has a job (2008 SNA, 19.30). In application, a self-employed person is both the employer and employee. A job is position held by a person that involves work, duties or responsibilities; it may or may not provide returns of compensation or benefits to the individual.

As the dictionary definition implies, not all jobs are paid, either in money or in kind. People can be engaged in productive economic activity within an institutional unit for no apparent reward, in which case they are contributing to output but receiving no compensation. The 2008 SNA concept of a job includes these people as volunteer labour (2008 SNA, 19.39).

Jobs are created by enterprises. In the case of the self-employed person, the International Labour Organisation (ILO) defines these jobs as those where the remuneration is directly dependent upon the profits (or the potential for profits) derived from the goods and services produced (where own consumption is considered to be part of profits). The incumbents make the operational decisions affecting the enterprise, or delegate such decisions while retaining responsibility for the welfare of the enterprise. In this context, "enterprise" includes one-person operations.

In summary, and in the context of the Australian Labour Account, a job is a set of production related tasks that can be assigned to and undertaken by a person, and for which they are usually, but not necessarily, remunerated either in money or in kind.

Production related tasks are constrained to economic activity within the 2008 SNA production boundary, and jobs are created and maintained by institutional units (Type of Activity Units within Enterprise Groups in the Australian context).

The Australian Labour Account includes all jobs created and maintained by institutional units (that is, households, legal entities and social entities) resident in Australian economic territory, involving economic activity within the Australian application of the 2008 SNA production boundary.

Estimates of movements in the number of jobs in the economy provide a measure of labour market performance and capacity.

Job Characteristics

Jobs can be classified according to:

- inherent job characteristics (e.g. whether the job is full-time or part-time);
- characteristics of the person holding the job (e.g. whether the job is filled by a self-employed person or an employee); or

- characteristics of the enterprise creating the job (e.g. the industry or institutional sector to which the job relates).

Status in Employment

In the Australian context, self-employment according to the ILO definition is not separately identified. Rather, jobs are distinguished according to the status in employment categories of the people filling the job.

These categories include:

1. Employee;
2. Owner manager of incorporated enterprise with employees;
3. Owner manager of incorporated enterprise without employees;
4. Owner manager of unincorporated enterprise with employees;
5. Owner manager of unincorporated enterprise without employees; and
6. Contributing family workers.

The closest approximation to the ILO concept of self-employment in the Australian context is the aggregation of the four “owner manager” status in employment categories.

See Status in Employment in *Labour Statistics Concepts, Sources and Methods* (ABS cat. no. 6102.0.55.001) for more information on employment relationship classifications, including status in employment.

Employees

Employees are those employed persons who do not operate their own incorporated or unincorporated enterprise. An employee works for a public or private employer and receives remuneration in wages, salary, tips, piece-rates, on a commission basis (with or without a retainer), or as payment in kind.

Owner managers of incorporated enterprises

An owner manager of an incorporated enterprise is a person who operates his or her own incorporated enterprise; that is, a business entity which is registered as a separate legal entity to its members or owners (also known as limited liability company).

An owner manager of an incorporated enterprise (an OMIE) may or may not hire one or more employees in addition to themselves and/or other owners of that business.

Owner managers of unincorporated enterprises

In the Australian Labour Account, own account workers and employers employed in their own enterprises are referred to as owner managers of unincorporated enterprises (OMUEs). OMUEs are persons who operate their own unincorporated enterprise, or engage independently in a profession or trade. An owner manager of an unincorporated enterprise may or may not hire one or more employees in addition to themselves and/or other owners of that business.

Contributing family workers

A contributing family worker is a person who works without pay in an economic enterprise operated by a relative. Contributing family workers, including those working without pay in unincorporated

enterprises engaged wholly or partly in market production, are also treated as self-employed (2008 SNA, 7.30b).

The ILO defines a contributing family worker as a person who holds a self-employment job in an enterprise operated by a related person, and who cannot be regarded as a partner because the degree of his or her commitment to the operation of the enterprise, in terms of the working time or other factors to be determined by national circumstances, is not at a level comparable with that of the head of the establishment.

Internationally the concept is restricted to those living in the same household; however, Australia has not applied the same criteria of cohabitation in its implementation. For example, an adult child who makes unpaid contributions of labour to a family business operated by their parents, but who does not live in the same household as the parents, is still considered to be a contributing family worker.

Own account workers engaged in the production of goods exclusively for own final use by their household (such as subsistence farming or do-it-yourself construction of own dwellings), are considered employed according to the definition of employment adopted by Thirteenth International Conference of Labour Statisticians (ICLS). Households producing unpaid domestic or personal services (e.g., housework, caring for family members) for their own final consumption are excluded, as such activities fall outside the 2008 SNA production boundary and are not considered employment.

Jobs in the Australian Labour Account

Jobs which are in and out of scope of the Australian Labour Account are summarised in Table 7.2 below.

Table 7.2: Jobs included in and excluded from the Australian Labour Account

Jobs in scope	Jobs out of scope
Paid employment with formal work agreements – i.e. an employer/employee relationship.	Positions which are purely voluntary and no remuneration is received, either in cash or in kind.
Owner managers of businesses – i.e. self-employed persons.	Activities relating to the production of unpaid domestic services.
Unpaid contributions of labour to a family business or farm – i.e. contributing family workers.	Activities and positions outside of Australia’s economic territory.
Activities relating to the production of goods for own consumption.	Activities relating to unreported illegal transactions.

Jobs and Persons

The number of jobs in the economy exceeds the number of persons employed, to the extent that some employed persons have more than one job in the same period. An individual with more than one job may do these successively, as when the person works for part of the week in one job and the rest of the week in another, or in parallel, as when the person has an evening job as well as a daytime job. In addition, the number of jobs in the economy may be reduced when compared to the number of persons employed in instances of formal job sharing arrangements.

Employers may not be aware of, and in any case are not asked to provide information on, secondary jobs undertaken by their employees. When employers supply information on the number of employees, they actually provide information on the number of jobs they hold. This is because the same employee would be reported separately by each employer. The distinction between the number of jobs and the number of employed persons is one issue that is informed by the Australian Labour Account.

The Australian Labour Account recognises this difference by accounting for multiple job holding, and reports the number of jobs in the Jobs quadrant and employed persons in the Persons quadrant. However, the Australian Labour Account does not compile estimates of formal job sharing, as there is currently no available data source to measure this, and it is particularly unlikely to be reported accurately by businesses.

The statistics derived from the Labour Force Survey are designed to produce estimates of the number of people engaged in economic activity. The statistics derived from ABS business surveys count the number of jobs in which people are employed. For example, a person holding multiple jobs with different employers would be counted once in ABS household surveys as an employed person, but in ABS business surveys would be counted multiple times, once by each employer for each job that they held.

A number of examples illustrate this:

- if an unemployed person became employed full-time (by starting one full-time job), then the full-time employment estimate from the Labour Force Survey would increase by one (in a business survey, or a 'filled jobs' count, this would lead to an increase in the filled jobs estimate by one);
- if an unemployed person became employed full-time (by starting two part-time jobs with a total of 35 hours of work or more per week), then the full-time employment estimate from the Labour Force Survey would increase by one (however, in a business survey, or a 'filled jobs' count, this would lead to an increase in the filled jobs estimate by two);
- if a person who was already employed in one part-time job took on another part-time job, this would have differing impacts on the employment estimates from the Labour Force Survey depending on the total number of hours worked: if the sum of hours worked in the two part-time jobs was fewer than 35 hours per week, the employment estimate from the Labour Force Survey would remain unchanged, but if the sum of hours worked was 35 hours or more, the employment estimates from the Labour Force Survey would show a decrease of one in part-time employment and an increase of one in full-time employment (however, in both cases this would lead to an increase of one in the filled jobs estimate from a business survey);
- if a person who was employed in three part-time jobs (working a total of more than 35 hours per week) resigned from these and assumed one full-time job, this would have no impact on the employment estimates from the Labour Force Survey (however, this would lead to a decrease of two in the filled jobs estimate - the number of part-time filled jobs would decrease by three while the number of full-time filled jobs would increase by one); and

- if a person employed in two part-time jobs became unemployed, the employment estimate from the Labour Force Survey would decrease by one (however, this would lead to a decrease of two in the filled jobs estimate from a business survey).

Jobs Sources

Source data for quarterly and industry estimates of jobs

Numbers of filled jobs, from the business sources side, are sourced from the following ABS data:

- Quarterly estimates of private sector jobs are estimated from underlying data from the Quarterly Business Indicators Survey (QBIS), from *Business Indicators, Australia* (ABS cat. no. 5676.0);
- Quarterly estimates of private sector jobs for out of scope ANZSIC divisions in QBIS are estimated from the Economic Activity Survey (EAS), published in *Australian Industry* (ABS cat no. 8155.0) for ANZSIC Division A (Agriculture, Forestry and Fishing) and Division O (Public Administration and Safety), using quarterly Compensation of Employees as a quarterly indicator series; and
- Quarterly data for the public sector are estimated using underlying data from the Survey of Employment and Earnings (SEE), from *Employment and Earnings, Public Sector* (ABS cat. no. 6248.0.55.002), using quarterly Compensation of Employees as a quarterly indicator series.

Business survey data are supplemented by ABS Business Register information, defence force information, child workers information and estimates from the ABS Labour Force Survey for contributing family workers.

The number of filled jobs, from the household survey side, is the aggregate of the number of main jobs and secondary jobs, less jobs with formal job sharing arrangements. Estimates for main jobs and secondary jobs are sourced from underlying data from *Labour Force, Australia* (ABS cat. no. 6202.0). Survey based data are supplemented with defence force information, child workers information, information on non-residents working in Australia, and Australian residents living in Australia employed by overseas companies/business entities to account for survey scope restrictions. There is no information currently available on the number of jobs with formal job sharing arrangements.

Numbers of job vacancies are sourced from *Job Vacancies, Australia* (ABS cat. no. 6354.0). Data from the Internet Vacancy Index, published by the Department of Jobs and Small Business, are used to supplement ABS survey data for the out of scope ANZSIC Division A (Agriculture, Forestry and Fishing).

Table 7.3 below summarises data sources used in compiling quarterly and industry estimates of jobs.

Table 7.3: Description of quarterly data sources and uses for the Jobs Quadrant

Source data	Use in compiling quarterly data
<i>Australian Industry</i> (ABS cat. no. 8155.0)	<ul style="list-style-type: none"> • Used to benchmark quarterly data from <i>Business Indicators, Australia</i>. • Also used to compile estimates of private sector filled jobs (business sources) for out of scope ANZSIC

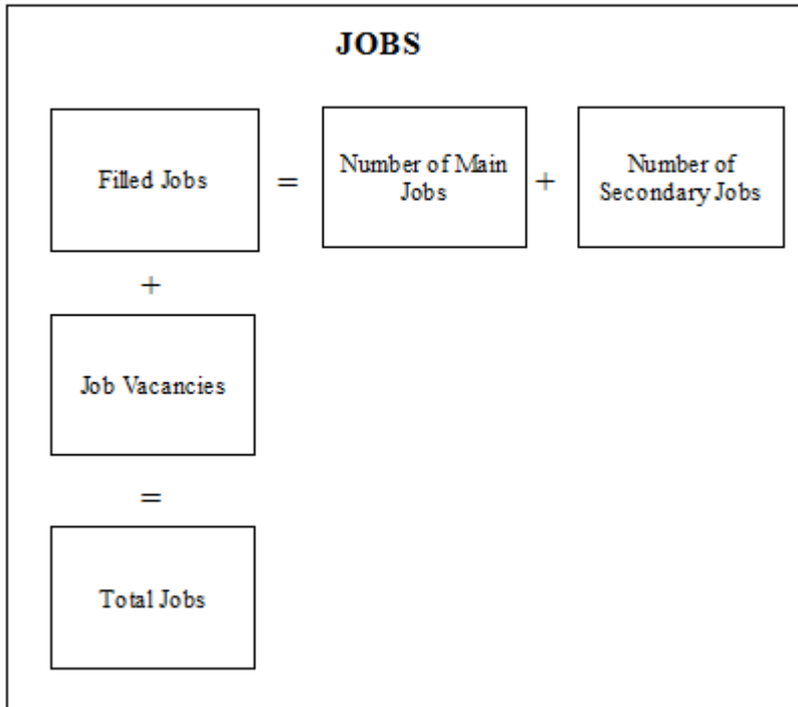
	divisions in QBIS, using quarterly Compensation of Employees as a quarterly indicator series.
<i>Business Indicators, Australia</i> (ABS cat. no. 5676.0)	Used to compile quarterly estimates of private sector filled jobs (business sources).
<i>Employment and Earnings, Public Sector</i> (ABS cat. no. 6248.0.55.002)	Used to compile estimates of public sector filled jobs (business sources), using quarterly Compensation of Employees as a quarterly indicator series.
Business Register information (ABS Business Register Unit)	Used for scope adjustments to private sector filled jobs (business sources).
Defence force information (Australian National Accounts)	Used to estimate out of scope defence jobs for both filled jobs (business sources) and filled jobs (household sources).
<i>Labour Force, Australia</i> (ABS cat. no. 6202.0) 1) Main job 2) Secondary jobs 3) Unemployment rate series & Attending tertiary education institution series (for modelling non-resident jobs)	<ul style="list-style-type: none"> • Used to estimate filled jobs (household sources), both main and secondary jobs. • Also used to estimate jobs held by out of scope non-residents working in Australia.
<i>Child Employment, Australia, 2006</i> (ABS cat. no. 6211.0)	Used to estimate out of scope child employment for both filled jobs (business sources) and filled jobs (household sources).
<i>Migration, Australia</i> (ABS cat. no. 3412.0) and <i>Overseas Arrivals and Departures, Australia</i> (ABS cat. no. 3401.0)	Used to estimate jobs held by out of scope non-residents working in Australia.
Balance of Payments	Used to estimate out of scope Australian residents living in Australia employed by overseas companies/business entities.
<i>Job Vacancies, Australia</i> (ABS cat. no. 6354.0)	Used to compile job vacancies, and total jobs.
<i>Internet Vacancy Index</i> (Department of Jobs and Small Business)	Used to compile job vacancies, and total jobs, for the out of scope Agriculture, Forestry and Fishing ANZSIC Division A.

Source data for annual estimates of Jobs

The number of annual filled jobs, from both the business and household side, and the number of annual job vacancies, are compiled from the same data sources as the quarterly estimates.

Quarterly Jobs Methods

The Jobs quadrant provides data on the number of jobs (filled and vacant) as at the end of the quarter. Job statistics are compiled for each ANZSIC industry subdivision and division, and for the economy as a whole. Unless otherwise stated, the methods described apply to both levels of aggregation.



Total Jobs

Total Jobs is the sum of Filled Jobs plus Job Vacancies.

Job Vacancies

A job vacancy is a job available for immediate filling on the survey reference date and for which recruitment action has been taken. Recruitment action includes efforts to fill vacancies by advertising, by on site or online notices, by notifying employment agencies or trade unions and by contacting, interviewing or selecting applicants already registered with the enterprise or organisation.

Estimates of job vacancies exclude:

- jobs not available for immediate filling on the survey reference date;
- jobs for which no recruitment action has been taken;
- jobs which became vacant on the survey date and were filled on the same day;
- jobs of less than one day's duration;
- jobs only available to be filled by internal applicants within an organisation;
- jobs to be filled by employees returning from paid or unpaid leave or after industrial disputes;
- vacancies for work to be carried out by contractors; and
- jobs for which a person has been appointed but has not yet commenced duty.

Total quarterly job vacancies are calculated as:

- the sum of the number of vacant positions reported in the ABS Job Vacancy Survey for the relevant quarterly reference date/month (3rd Friday of February, May, August and November) and published in *Job Vacancies, Australia* (ABS cat. no. 6354.0); plus
- the number of job advertisements from the Department of Jobs and Small Business Internet Vacancy Index (as at the 1st day of the third month of the reference quarter; i.e. 1 March, 1

June, 1 September, 1 December), for the following Australian and New Zealand Standard Classification of Occupations (ANZSCO) occupation codes:

- 12 Farmers and Managers;
- 36 Skilled Animal and Horticultural Workers; and
- 84 Farm, Forestry and Garden Workers.

Internet Vacancy Index data are added to capture vacancies available in employing enterprises primarily engaged in Agriculture, Forestry and Fishing, which are out of scope of the quarterly ABS Job Vacancies Survey.

Industry detail at the ANZSIC subdivision level is not available directly from either the ABS Job Vacancy Survey or the Department of Jobs and Small Business Internet Vacancy Index, and is modelled in the Australian Labour Account using the following methods:

- For subdivisions within Division A (Agriculture, Forestry and Fishing), information from the Department of Jobs and Small Business Internet Vacancy Index for agricultural occupations at four digit ANZSCO level are aggregated to approximate these ANZSIC subdivisions; and
- For all remaining subdivisions, ANZSIC division level information from the Job Vacancies Survey is disaggregated to subdivision level using data from the Labour Force Survey relating to employees by subdivision (excluding Owner Managers of Unincorporated Enterprises).

Filled Jobs

Filled Jobs (Business Sources)

The number of filled jobs, from the business sources side, is equivalent to the number of people employed in enterprises resident in the Australian Economic Territory and engaged in economic activity within the scope of the Australian National Accounts production boundary. People counted include employees, working proprietors and partners, employees absent on paid or prepaid leave, employees on workers' compensation who continue to be paid through the payroll, and contract workers paid through the payroll.

Filled Jobs (Business Sources), for each quarter, is estimated by aggregating:

- For the private sector, the number of employees as at the end of each quarter, sourced from the annual Economic Activity Survey (EAS) and published in *Australian Industry* (ABS cat. no. 8155.0);
- For the public sector, the number of employees as at the end of each quarter, derived using underlying data from the Survey of Employment and Earnings (SEE) (ABS cat. no. 6248.0.55.002). Public sector SEE data used in the Australian Labour Account exclude units in the non-financial and financial sectors, as they are in scope of the EAS; and
- Quarterly estimates of underlying Quarterly Business Indicators Survey (QBIS) data from *Business Indicators, Australia* (ABS cat. no. 5676.0) to represent private sector employment in ANZSIC Division K (Financial and Insurance Services), which is out of scope of the EAS.

These three surveys cover most of the ANZSIC industries, except for:

- Class 6310 Life Insurance;
- Class 6330 Superannuation Funds; and
- Class 7600 Defence.

Units in ANZSIC Class 6330 Superannuation Funds are funds set up to provide retirement benefits. Conceptually they are considered to be non-employing units, and therefore would not contribute to Australian Labour Account estimates. As such, no estimate for employment in this industry has been included.

Scope adjustments are made for the following sectors and populations:

- Add:
 - i. The number of persons employed (at the end of each quarter) in ANZSIC Class 6310 (Life Insurance), sourced from underlying data from the ABS Business Register. This industry is not included in the EAS or QBIS.
 - ii. The number of persons employed in the permanent defence forces as at the end of each quarter, sourced from underlying Australian National Accounts data. Defence force personnel fall outside the scope of the SEE. All permanent defence force personnel are assumed to work in Class 7600 (Defence) within the Public Administration and Safety industry (ANZSIC Division O).
 - iii. The number of unpaid contributing family workers for the quarter, sourced from the Labour Force Survey and published in *Labour Force, Australia* (ABS cat. no. 6202.0), as unpaid employees are out of scope of ABS business surveys.
 - iv. An estimate of the number of child workers (persons aged 5 to 14) who are self-employed, working on a farm, or as a contributing family worker. These data are sourced from ABS household survey data, using underlying data from *Child Employment, Australia, 2006* (ABS cat. no. 6211.0). Population estimates from *Australian Demographic Statistics* (ABS cat. no. 3101.0) are used to extrapolate the number of child workers from the 2006 benchmark level, by assuming that the proportion of the age group working has not changed. Industry proportions are based on underlying Labour Force Survey data for employed persons aged 15 years old. No adjustment is made for child workers who are employees, as these persons are in scope of both EAS and QBIS.

- Deduct
 - i. The number of persons engaged in ANZSIC subdivision 28 Water Supply, Sewerage and Drainage (from *Employment and Earnings, Public Sector, Australia* ABS cat. no. 6248.0.55.002 data), as this subdivision is included in *Australian Industry* (ABS cat. no. 8155.0).

Calculation of Filled Jobs (Business Sources) by Industry

Data derived from an annual survey are generally considered to be of higher quality than quarterly data due to the larger sample sizes, and are generally subject to less volatility than quarterly run surveys. Annual source data provide overall levels, known as annual benchmarks, from which quarterly estimates are compiled. This ensures consistency between the quarterly and annual labour accounts.

For all ANZSIC industry divisions except A (Agriculture, Forestry and Fishing); K (Financial and Insurance Services) and O (Public Administration and Safety), a mathematical technique (the modified Proportional Denton Method) is used to benchmark quarterly stocks of private sector jobs reported in QBIS to annual data from EAS. This ensures the benchmarked quarterly levels are

identical each June quarter, while maintaining the observed quarterly pattern from QBIS as much as possible.

For the most recent quarters, for which EAS year-end data are not available, the previous year-end EAS numbers are extrapolated, also using the modified Proportional Denton Method. Extrapolated data are calculated for up to 6 quarters, due to the 18 month lag in the delivery of EAS data.

For Division A (Agriculture, Forestry and Fishing) and Division O (Public Administration and Safety), for which QBIS data are not available, EAS estimates of the number of jobs is used as an annual benchmark, with quarterly Compensation of Employees used as a quarterly indicator series.

For Division K (Finance and Insurance Services) for which EAS data are not available, employment data reported in QBIS are used directly as the quarterly estimate of private sector job holding.

To calculate the number of public sector filled jobs, underlying data from the Survey of Employment and Earnings (SEE) (ABS cat. no. 6248.0.55.002) are used as an annual benchmark, with quarterly Compensation of Employees used as a quarterly indicator series.

Filled Jobs (Household Sources)

The number of filled jobs, from the household side, is equal to the number of people employed in main jobs and secondary jobs sourced from the household Labour Force Survey.

Filled Jobs (Household Sources), for each quarter, is estimated by aggregating:

- The number of main jobs reported in the end of quarter reference month (i.e. March, June, September and December) in the household Labour Force Survey and published in *Labour Force Australia* (ABS cat. no. 6202.0), and
- The number of secondary jobs reported in the end of quarter reference month in the household Labour Force Survey.

The following scope adjustments are made:

- Add:
 - i. The number of persons employed in the permanent defence forces as at the end of each quarter, to the estimate of main jobs. Defence force personnel are not included in the Labour Force Survey, and these data are sourced from underlying Australian National Accounts data. All defence force personnel are assumed to work in ANZSIC Division O (Public Administration and Safety). Permanent defence force personnel are also assumed to work solely in their main job, and not have multiple jobs.
 - ii. An estimate of the number of child job holders who are aged between 5 to 14 years as at the end of each quarter, to the estimate of main jobs. It is assumed that child workers do not hold secondary jobs. The estimate covers all child workers, regardless of employment status, as all children less than 15 years of age are excluded from the scope of the Labour Force Survey. The estimate is derived from data collected in the 2006 household survey *Child Employment, Australia, 2006* (ABS cat. no. 6211.0). Population estimates from Australian Demographic Statistics (ABS cat. no. 3101.0) are used to extrapolate the number of child workers from the 2006 benchmark level, by assuming the proportion of children in the 5-14 year age cohort who work has remained the same as that recorded in 2006. Industry allocations are based on

- underlying Labour Force Survey data on the industry of employment of 15 year old persons.
- iii. An estimate of the number of main jobs held by non-resident visitors to Australia employed by Australian resident enterprises to the estimate of main jobs (see *Non-resident visitors* section below).
 - iv. An estimate of the number of secondary jobs held by non-resident visitors employed by Australian resident enterprises to the number of secondary jobs.

Non-resident visitors

The Labour Force Survey excludes from its scope non-resident visitors who intend spending less than 12 months in Australia, some of whom are employed during their stay by Australian resident enterprises. As non-resident visitors are included in the scope of business surveys (EAS and QBIS), only household side labour force data are adjusted to include non-resident visitors who are employed.

Data are sourced from underlying short term visitor arrivals statistics from *Migration, Australia* (ABS cat. no. 3412.0). Data are obtained for the number of short term visitor arrivals who have entered the country with a visa that contains working rights, with information also obtained relating to their main reason for journey. These visa classes and reasons for journey are detailed in Appendix 7. Visa classes are then aggregated into three main groups: *short term visitors: students*; *short term visitors: 457 visa holders*; and *short term visitors: other*.

To estimate the number of *main jobs* held by *short term visitors: students*, the quarterly average employment rate of resident persons attending tertiary education, obtained from the Labour Force Survey, is multiplied by the estimated number of short term student visa holders. The Labour Force Survey data used in the calculation of employed short term students is limited to those persons aged 15-24 years old, who are currently undertaking full-time tertiary education. The method assumes that similar employment rates apply to short term visitors on student visas as for full-time Australian resident tertiary students, and that all short term student visa holders are in the labour force (either employed or unemployed).

To estimate the number of *main jobs* held by *short term visitors: other*, the quarterly average employment rate for all residents is multiplied by the number of visa holders (other than 457 visa holders) with working rights. This method assumes that all temporary entrants with a visa that had working rights (other than 457 visa holders) were in the labour force (either employed or unemployed), and that similar rates of employment for this group apply when compared with the resident population.

To estimate the number of *main jobs* held by *short term visitors: 457 visa holders*, the total number of short term arrivals with this type of visa is used. As this visa type requires that the holder remains employed for the duration of the visa, an employment rate of 100 per cent is assumed.

To estimate the number of *secondary jobs* held by *non-resident short-term visitors: other*, the estimated number of non-resident main job holders (excluding students and 457 visa holders) is multiplied by the proportion of resident employed persons who hold multiple jobs sourced from the Labour Force Survey. Students and 457 visa holders are assumed to only hold main jobs, due to the

restrictions associated with these types of visa. This method further assumes that short term visitors hold multiple jobs in the same proportion as the resident employed population.

As there is a time lag in the delivery of Net Overseas Migration (NOM) data, estimates of short term visitors for the latest quarters are extrapolated by using a long term ratio of NOM to Overseas Arrivals and Departures (OAD) data, which are more timely. NOM and OAD data are sourced from underlying data from *Overseas Arrivals and Departures, Australia* (ABS. cat. no. 3401.0).

Jobs held by short term visitors are disaggregated to industry in the following ways:

- i. Main jobs held by short term visitors (students) are disaggregated to industry using an underlying Labour Force Survey series of persons aged 15-24 attending full-time educational institutions.
 - ii. For main jobs held by short term visitors (other), underlying data from Labour Force supplementary surveys which approximates tenuous employment, namely part-time employment with no leave entitlements, are used.
 - iii. For main jobs held by short term visitors (457 visa holders), data from the Department of Home Affairs on the industry of the employer sponsoring the visa are used to distribute the total to industry division. Division level totals are further disaggregated to subdivision, using the tenuous employment data described above.
 - iv. For secondary jobs held by short term visitors, the same industry distribution as for the total number of main jobs held by short term visitors (other than students and 457 visa holders) is assumed to apply.
- Deduct:
 - i. the number of jobs held by Australian residents living in Australia employed by non-resident enterprises, sourced from underlying Balance of Payments data. As most of the people involved are employed by agencies of foreign governments (consulates, embassies etc.), the deductions are made from ANZSIC subdivision 75 (Public Administration) within Division O (Public Administration and Safety). Although the Labour Force Survey would include people over the age of 15 years in this category, they are not contributing to economic activity within Australian economic territory as measured in the Australian National Accounts.

Calculation of Filled Jobs (Household Sources) by Industry

The Labour Force Survey collects quarterly data on the industry of the main job held by employed persons. For each employed person, it also collects the number of secondary jobs held (second, third, fourth or more). The Labour Force Survey does not record the industry of secondary jobs. To calculate the number of filled jobs and people employed at an industry level requires the allocation of each secondary job to an industry.

This is done in the Australian Labour Account by first obtaining the total number of multiple job holders and secondary jobs from the Labour Force Survey. At this stage, multiple jobs holders and secondary jobs are classified by the industry of main job for each employed person. Data from the ABS Linked Employer-Employee Dataset (LEED) are then used to determine the proportions of the industry of employment of second jobs for multiple job holders, and applied to industry of main job Labour Force Survey data. These proportions from the LEED are updated as new data points become available.

Jobs held by employed persons who hold three or more jobs are included in the total number of jobs in the Australian Labour Account. The industry allocation, based on LEED proportions, distributes the total number of jobs to industry of second job only. Allocation based on LEED industry of third, fourth and additional jobs is an area for improvement for future Australian Labour Account compilation.

Where relevant, level estimates are sourced from information collected in the Labour Force Survey in the last month of the relevant quarter, and apportioned across the industries using the related quarterly labour force industry data. For example, level estimates in the September quarter Australian Labour Account are sourced from September month labour force data (ABS cat. no. 6202.0), which are then distributed across industry divisions according to the industry distribution of quarterly data captured in the August Labour Force Survey published in *Labour Force, Australia, Detailed, Quarterly* (ABS cat. no. 6291.0.55.003).

Job Sharing

There is currently no household side information available on the number of jobs with job sharing arrangements. As a result, the total number of filled jobs is equivalent to the sum of reported main jobs and secondary jobs, plus scope adjustments. As with the business side, shared jobs on the household side would be counted as many times as there are people engaged in such arrangements.

Annual Jobs Methods

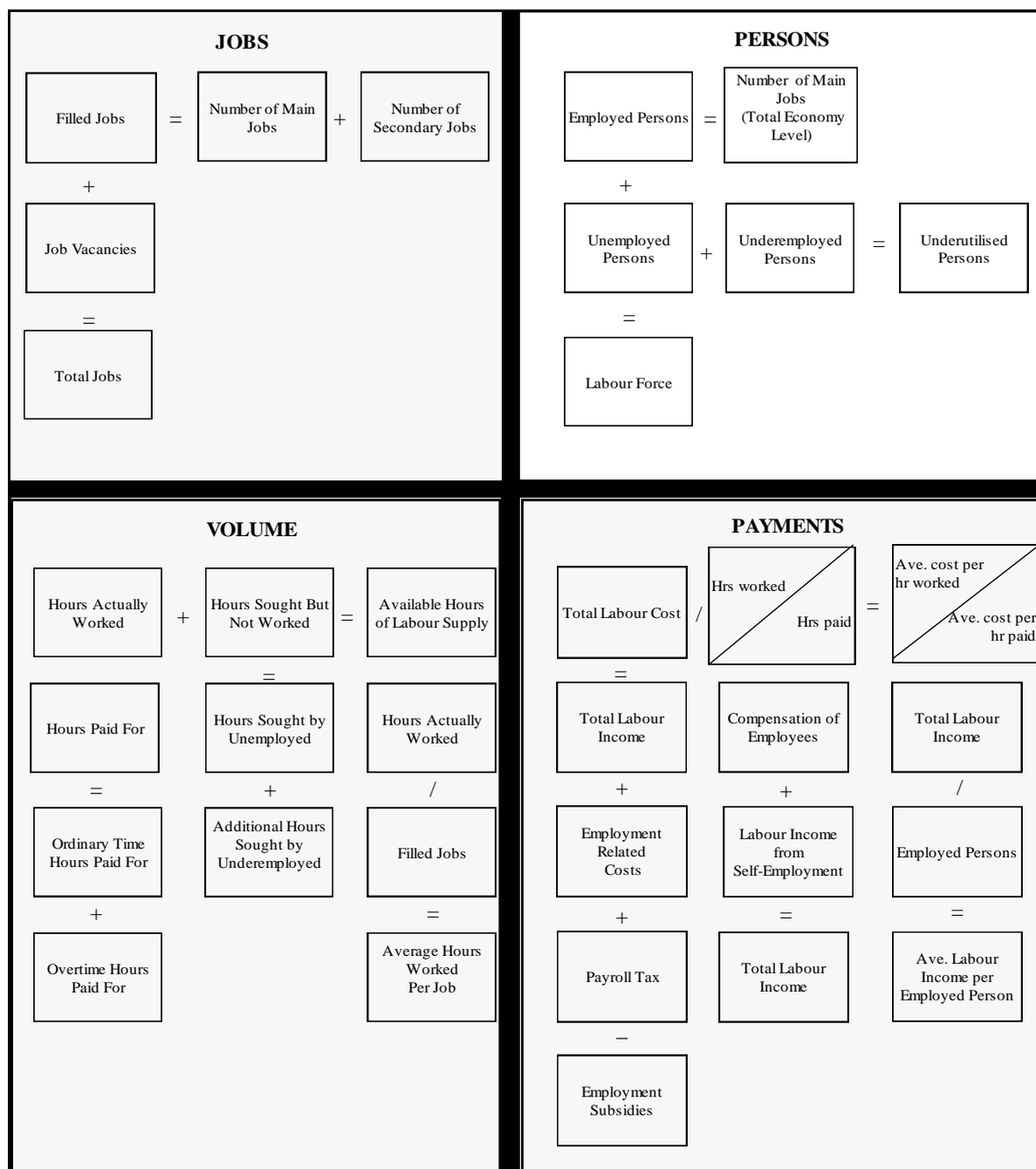
The Jobs quadrant contains stock data, which are data that measure certain attributes at a point in time. To determine an annual estimate of jobs in this quadrant, an average level is derived using a simple arithmetic average of the four quarterly estimates. Refer to Labour Account Methods for an example of this method.

The annual estimate of jobs is an approximate estimate of the number of jobs at any point in time during the year.

CHAPTER 8: PERSONS QUADRANT

The Persons quadrant provides statistics on persons employed, persons looking for and available for employment, and persons with potential for further employment.

Figure 8.1: Persons Quadrant, Identity Relationship Diagram



Persons Concepts

The official measure of the population of Australia is based on the concept of usual residence. It refers to all people, regardless of nationality, citizenship or legal status, who usually live in Australia, with the exception of foreign diplomatic personnel and their families.

The Australian Labour Account uses a practical application of the ‘12/16’ rule to establish usual resident status for non-resident visa holders with working rights. A person is regarded as a usual resident if they have been (or expect to be) residing in Australia for a period of 12 months or more. This 12 month period does not have to be continuous and is measured over a 16 month period. For more information on the ‘12/16 month rule’ methodology, see the Technical Note in *Migration, Australia, 2008-09* (ABS cat. no. 3412.0).

The scope of the population in the Australian Labour Account includes all persons who contribute to Australian economic activity, irrespective of age.

Persons Sources

Source data for quarterly and industry estimates of Persons

Labour statistics represented in the Persons quadrant are mostly sourced from estimates calculated from the monthly Labour Force Survey. Data from the monthly Labour Force Survey are released in two stages: the first being the *Labour Force, Australia* (ABS cat. no. 6202.0) product set, and the second including the *Labour Force, Australia, Detailed - Electronic Delivery* (ABS cat. no. 6291.0.55.001) on a monthly basis, and the *Labour Force, Australia, Detailed, Quarterly* (ABS cat. no. 6291.0.55.003) on a quarterly basis. Labour Force Survey data are supplemented with defence force information, child workers information and information on non-residents.

Data from the ABS Linked Employer-Employee Dataset (LEED) are used to determine industry of employment of secondary job holders, and applied to Labour Force Survey data to calculate total jobs in each industry. This information was used to adjust the Labour Force Survey estimate of employed persons in each industry, by excluding multiple job holding within the same industry from the total number of filled jobs.

Table 8.2 below summarises data sources used in compiling quarterly and industry estimates of persons.

Table 8.2: Description of quarterly data sources and uses for the Persons Quadrant

Source data	Use in compiling quarterly data
<ul style="list-style-type: none"> • <i>Labour Force, Australia</i> (ABS cat. no. 6202.0) • <i>Labour Force, Australia, Detailed - Electronic Delivery</i> (ABS cat. no. 6291.0.55.001) • <i>Labour Force, Australia, Detailed, Quarterly</i> (ABS cat. no. 6291.0.55.003) 	Used to compile estimates of <ul style="list-style-type: none"> • employed persons; • unemployed persons; • underemployed persons, • civilian population; and • persons not in the labour force.
Defence force information (Australian National Accounts)	Used to estimate out of scope employed defence force personnel.
<i>Child Employment, Australia, 2006</i> (ABS cat. no. 6211.0)	Used to estimate out of scope employed children.
<i>Migration, Australia</i> (ABS cat. no. 3412.0) and <i>Overseas Arrivals and Departures, Australia</i> (ABS cat. no. 3401.0)	Used to estimate out of scope non-residents working in Australia.
Balance of Payments	Used to estimate out of scope employed

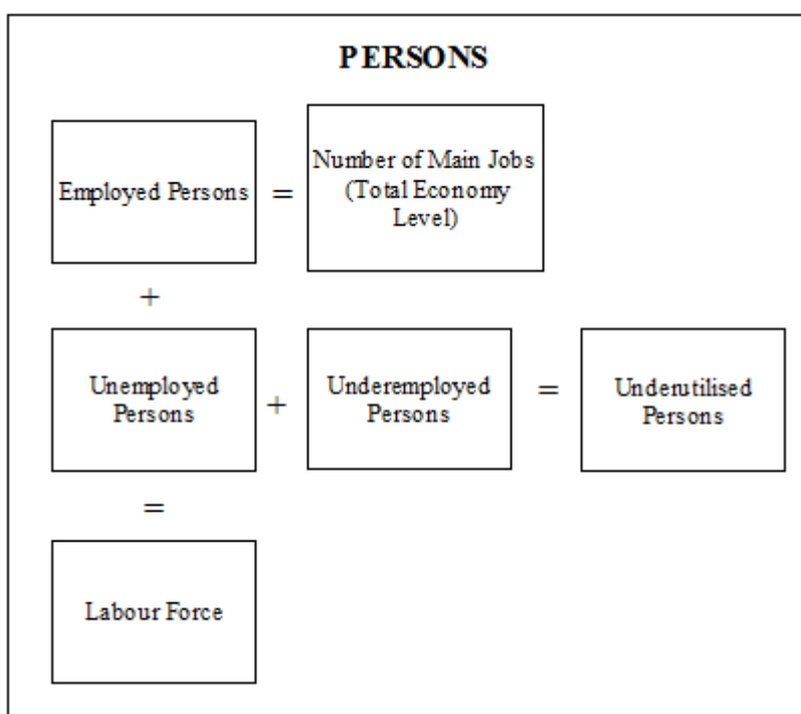
	Australian residents living in Australia employed by overseas companies/business entities.
<i>Australian Demographic Statistics</i> (ABS. cat. no. 3101.0)	Used for the total estimated resident population.

Source data for annual estimates of Persons

The same source data are used in compiling annual estimates in the Persons quadrant.

Persons Methods

The Persons quadrant provides data on the number of employed, unemployed and underemployed for each quarter. Persons statistics are compiled for all industries (at both division and subdivision level) and for the economy as a whole. Unless otherwise stated, the methods described apply to both levels of aggregation.



Labour Account Employed Persons

Similar adjustments to those made in compiling the Jobs quadrant are made to adjust the employed persons estimate from the Labour Force Survey to align with Australian System of National Accounts (ASNA) production and residency concepts. These include calculating estimates for:

- permanent defence force personnel;
- employed persons under 15 years of age (child workers);
- non-residents employed in Australia by Australian businesses; and
- Australian residents living in Australia employed by overseas companies/business entities.

At an industry level, similar assumptions are made with respect to multiple job holding for these groups as for employed persons generally, with the exception of the following groups:

- permanent defence forces, whose employment conditions are presumed to exclude secondary jobs;
- short term arrival students and 457 visa holders are assumed to only hold main jobs, due to the restrictions associated with these types of visa; and
- employed children under 15 years, who are also assumed to not hold secondary jobs.

Please refer to the Jobs Quadrant Methods for more detail regarding these adjustments.

Similar to the Jobs quadrant, the Persons quadrant, where relevant, uses data sourced from information collected in the Labour Force Survey in the last month of the relevant quarter, and apportions this across the industries using the related quarterly labour force industry data. For example, level estimates in the September quarter Australian Labour Account are sourced from September month labour force data (ABS cat. no. 6202.0), which are then distributed across industry divisions according to the industry distribution of quarterly data captured in the August Labour Force Survey published in *Labour Force, Australia, Detailed, Quarterly* (ABS cat. no. 6291.0.55.003).

Calculation of Employed Persons by Industry

At an industry level, the number of employed persons is the sum of those holding main jobs in the industry, plus those holding secondary jobs after adjusting for double counting (i.e. for persons holding multiple jobs in the same industry). The Labour Force Survey captures data quarterly on the industry of the main job held by employed persons. For each employed person, it also records the number of secondary jobs held (second, third, fourth or more). The Labour Force Survey does not record the industry of secondary jobs.

Data from the ABS Linked Employer-Employee Dataset (LEED) are then used to determine the proportions of the industry of employment of second jobs for multiple job holders, and applied to industry of main job Labour Force Survey data. These proportions from the LEED are updated as new data points become available. These proportions are used to allocate the relevant quarterly Labour Force Survey secondary job holdings to each industry, to estimate the total number of filled jobs in each industry.

To estimate the number of people employed in each industry, instances where the industry of second job is the same as the industry of main job are identified. These jobs are removed to derive a count of the number of additional people employed in each industry, and added to LFS main job data.

The Labour Force Survey provides an estimate of employed persons in each industry of main job. The Australian Labour Account produces the total number of people employed in each industry from an industry perspective. As a result, the sum of employed persons in the Australian Labour Account across industry divisions does not equal the total number of people employed in the whole economy.

The purpose of adjusting the Labour Force Survey number of people employed in each industry of main job is to provide information on the total number of people employed in each industry in a time series. This could be used to assess training programs or policy changes targeting a particular industry, to provide a more realistic picture of the number of people who may be impacted by any such change.

Additional estimates of Persons

The Persons quadrant includes additional related estimates at both total economy and industry levels for:

- Unemployed Persons;
- Underemployed Persons;
- Underutilised Persons; and
- Persons not in the Labour Force (total economy only).

It should be noted that industry estimates for the unemployed population are based on industry of last job worked (within the past two years) from the Labour Force Survey, and do not necessarily equate to the industries in which the unemployed are currently seeking work, nor do they include those who have never held a job previously. As such, care should be exercised when interpreting estimates of unemployed persons (and therefore underutilised persons and the total labour force) on an industry basis.

Annual estimates of Persons

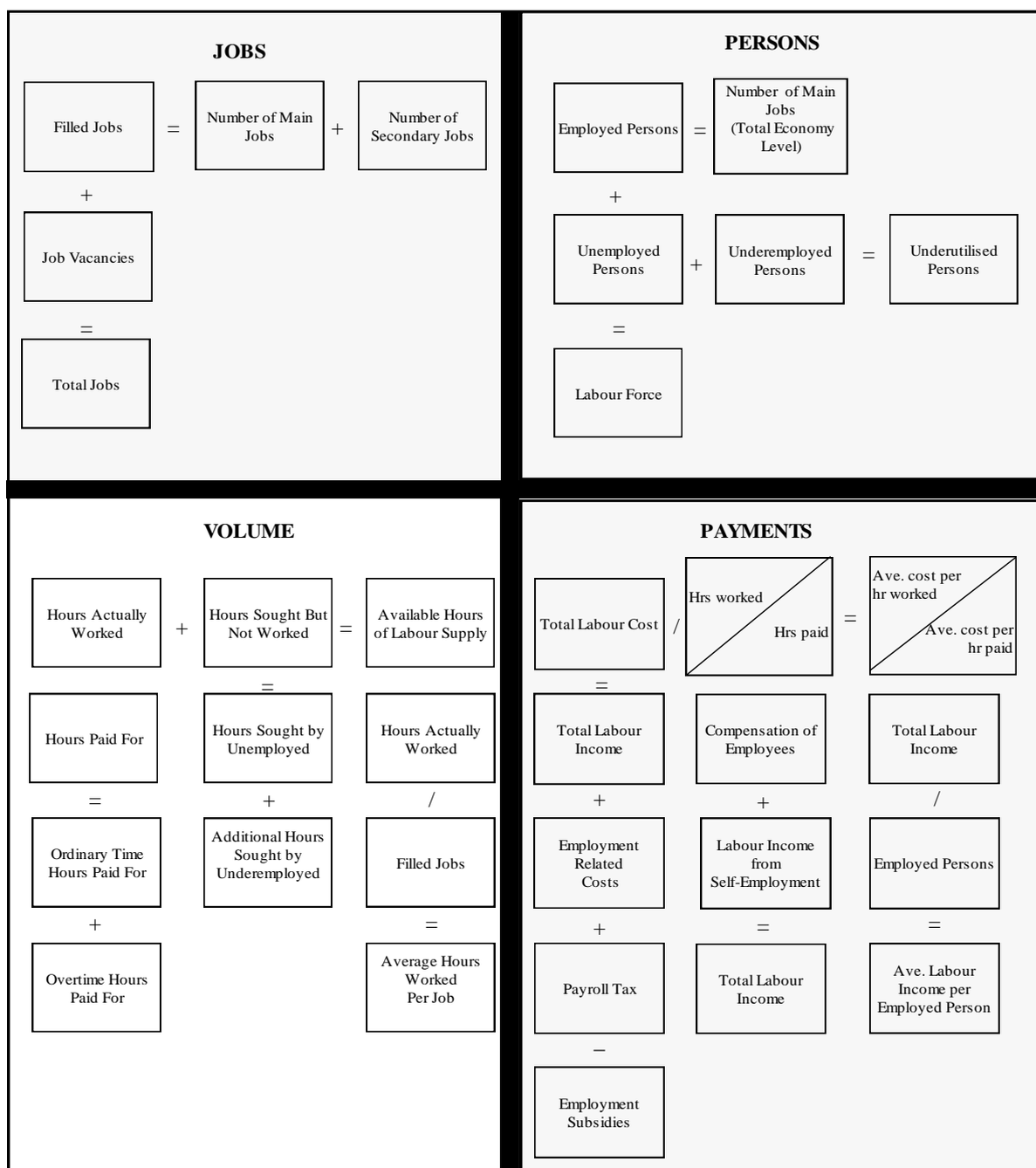
The Persons quadrant contains stock data, which are data that measure certain attributes at a point in time. To determine an annual estimate of persons in this quadrant, an average level is derived using a simple arithmetic average of the four quarterly estimates. Refer to Labour Account Methods for an example of this method.

The annual estimate of employed persons is an approximate estimate of the number of persons employed at any point in time during the year.

CHAPTER 9: LABOUR VOLUME QUADRANT

The Labour Volume quadrant describes the relationship between the hours of labour that are supplied by individuals, and the hours of labour that are used or demanded by businesses. These data have a direct link to Australian National Accounts and productivity statistics.

Figure 9.1: Labour Volume, Identity Relationship Diagram



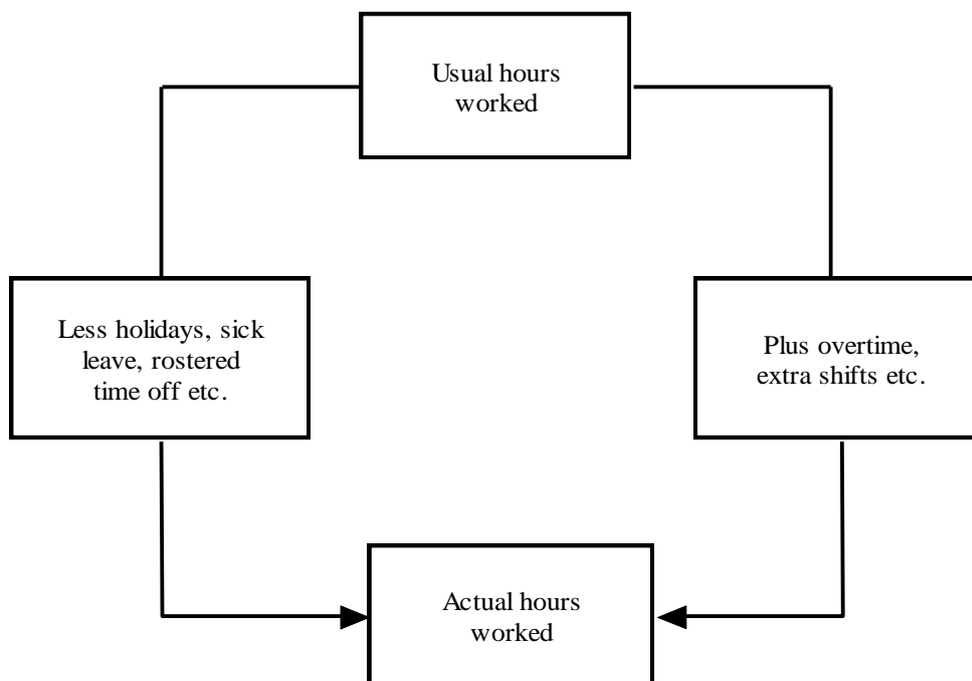
Labour Volume Concepts

Labour volume is expressed as hours worked, and has been defined in International Labour Organisation (ILO) conventions in terms of the time when (paid) employees were at the disposal of an employer; that is, when available to receive work orders from an employer or person in authority,

with hours worked covering all jobs. During such periods of availability, workers are expected to be ready to work if work is possible, requested or necessary. This general concept is made meaningful for the self-employed if it is taken to mean time when the self-employed are available to do their work, such as being at the disposal of clients, ready to receive purchase orders or available to make sales, etc. Further information is available in the ILO *Resolution concerning the measurement of working time* (Eighteenth International Conference of Labour Statisticians, 2008).

Measuring the levels and trends of hours worked for different groups of employed persons is important in order to monitor working and living conditions, as well as analysing economic cycles. Information on hours of work enables various analytical insights such as: classification of employed persons into full-time and part-time status; the identification of underemployed persons; and the creation of aggregate monthly hours worked estimates. The general notion of hours of work encompasses a number of related concepts: hours usually worked; hours actually worked; hours paid for; and normal hours of work.

Figure 9.2: Usual hours worked and actual hours worked



Hours usually worked

Hours usually worked is the typical number of hours worked in a job for a short reference period (such as one week) that is representative of a longer reference period (e.g. a month, quarter, season or year). Usual hours may differ from actual hours worked at a given time if employed persons are away from work due to illness, vacation, strike, a change of job or other reasons, or are at work for more hours than normal due to overtime, extra shifts and so on (ILO, *Surveys of Economically Active Population*, Ch.5).

Hours actually worked

International resolutions relating to actual hours worked, adopted by the Eighteenth International Conference of Labour Statisticians (ICLS) in 2008, refer to wage and salaried employees. There are no

international recommendations relating to actual hours worked for all categories of the employed population. However the ILO, in its manual *Surveys of Economically Active Population, Employment, Unemployment and Underemployment*, suggests that actual hours worked in a given job should be defined to cover all types of employment in labour force surveys. Hours actually worked is the time spent in a job for the performance of activities that contribute to the production of goods and services during a specified short or long reference period.

According to the ILO resolution, actual hours of work measured within the 2008 SNA production boundary includes all time spent directly on, and in relation to, productive activities, down time and resting time such as:

- time spent in addition to hours worked during normal periods of work (including overtime);
- time spent at the place of work on activities such as the preparation of the workplace, repairs and maintenance, preparation and cleaning of tools, and the preparation of receipts, time sheets and reports;
- time spent at the place of work waiting or standing by due to machinery or process breakdown, accident, lack of supplies or power or internet access, etc.; and
- time corresponding to short rest periods (resting time) including tea and coffee breaks or prayer breaks.

Excluded are:

- hours paid for but not worked such as paid annual leave, public holidays or paid sick leave;
- meal breaks; and
- in respect of paid employment, time spent on travel to and from work when no productive activity for the job is performed (even when paid by the employer).

Monthly hours worked in all jobs

Monthly hours worked in all jobs is a measure of the total number of hours worked by employed persons in a calendar month. Monthly hours worked in all jobs are modelled estimates.

Seasonally adjusted monthly hours worked in all jobs estimates are produced by combining two series.

The first series is the seasonally adjusted actual hours worked in the reference week, adjusted for holiday timing. These estimates provide an indication of movements across months.

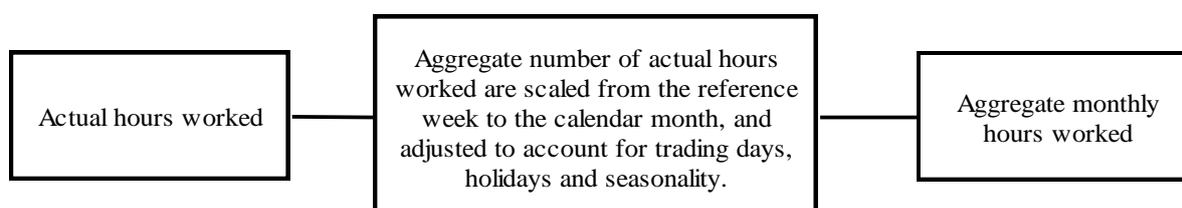
The second series is an annual benchmark series containing original estimates of actual hours worked in each financial year. The annual actual hours worked original estimates are calculated by determining the actual hours worked for each week of the financial year. As actual hours worked are only collected in respect of the reference week of the Labour Force Survey, actual hours worked for weeks not covered by the Labour Force Survey are imputed based on the actual hours worked for the adjacent reference weeks. The imputation accounts for, amongst other things, the effect of public holidays on hours worked; that is, it accounts for holidays that occur in the reference week of the Labour Force Survey, as well as holidays that occur in weeks other than the reference week.

These two series are then combined to produce the seasonally adjusted monthly hours worked in all jobs series. A trend series is also subsequently produced. This approach ensures that:

- the level of the monthly hours worked in all jobs (seasonally adjusted) series is consistent with the level of the annual benchmarks; and
- the movements in the series are consistent with the movements in the seasonally adjusted actual hours worked in the reference week series.

Estimates of monthly hours worked in all jobs are available from the Labour Force Survey. For more information on monthly hours worked in all jobs, refer to the *Information Paper: Expansion of Hours Worked Estimates from the Labour Force Survey* (ABS. cat. no. 6290.0.55.001).

Figure 9.3: Actual and aggregate hours worked



Hours paid for

Hours paid for applies to a paid-employment job and to a self-employment job paid on the basis of time units. For a paid-employment job, hours paid for is the time for which payment has been received from the employer (at normal rates, in cash or in kind) during a specified short or long reference period, regardless of whether the hours were actually worked or not.

Hours paid for:

- includes time paid but not worked such as paid annual leave, paid public holidays and certain absences such as paid sick leave; and
- excludes time worked but not paid by the employer, such as unpaid overtime, and absences that are not paid by the employer, such as unpaid educational leave or maternity leave that is paid through transfers by government from social security systems.

As such, hours paid for will differ from the number of hours actually worked if an employee works more or less hours than their paid hours. Hours paid for will also differ from usual hours in some cases, for example if an employee performs long hours in some weeks to have rostered days or weeks off.

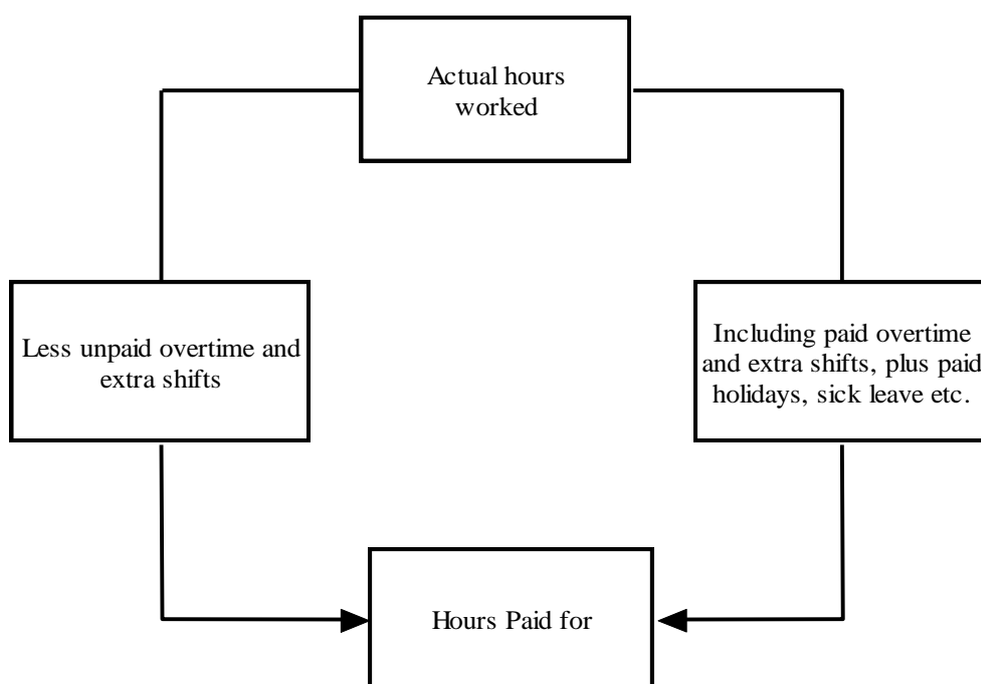
Measures of hours paid for are collected from business payroll records in the ABS Survey of Employee Earnings and Hours (EEH). EEH also collects information on the following components:

- ordinary time hours paid for: defined as the award, standard or agreed hours of work paid for at the ordinary rate. Ordinary hours paid for include stand-by or reporting time hours, which are part of standard hours of work, and hours of paid annual leave, paid sick leave and long service leave taken during the reference period (ASNA, 23.167). Ordinary time hours paid for at penalty rates (e.g. for shift work) are not converted to their ordinary time equivalent; and

- overtime hours paid for: defined as hours paid for in excess of award, standard or agreed hours of work, at both standard and penalty rates.

Applying the concept in practice, the Australian Labour Account makes no estimate for hours paid and not worked, or hours worked but not paid for, as this is currently a known data gap.

Figure 9.4: Actual hours worked and hours paid for



Normal hours of work

Normal hours of work is defined in a 2008 ICLS resolution as ‘the hours fixed by or in pursuance of laws or regulations, collective agreements or arbitral awards to be performed in specified paid-employment jobs over a specified reference period, such as per day, week, month or year (within the 2008 SNA production boundary). Normal hours of work may also apply to a job in self-employment when the hours are in accordance with the hours fixed for all jobs in a specific industry or occupation (such as for drivers to ensure public safety)’ (ICLS 2008, 13(1)).

Measures of normal hours of work are not produced by the ABS. However, the concept is used to assist in allocating respondents in the full-time/part-time status classification in ABS business surveys.

Labour Volume Sources

Source data for quarterly and industry estimates of Labour Volume

All statistics used to populate the hours paid for component of the Labour Volume quadrant are derived based on calculations involving the average weekly hours paid for rate, sourced from underlying data from the publication *Employee Earnings and Hours, Australia* (ABS cat. no. 6306.0). The Survey of Employee Earnings and Hours (EEH) is conducted every two years.

No adjustments have been made to the average weekly hours paid for rate, as the necessary adjustments to correct for survey data scope limitations are included in the filled jobs estimates used in the calculation to derive total hours paid for. See the Jobs section for an explanation of the scope adjustments made to filled jobs estimates.

The number of hours actually worked, on the household side, is sourced directly from underlying Australian National Accounts data which are based on *Labour Force, Australia* (ABS cat. no. 6202.0). The Australian National Accounts uses the seasonally adjusted monthly hours worked series to derive a quarterly hours actually worked estimate. Sourcing hours actually worked data from the Australian National Accounts, rather than from the Labour Force Survey, means the adjustment for hours worked by defence force personnel is consistent in both Accounts, as well as creating a direct link to the labour productivity statistics published in the *Australian System of National Accounts* (ABS cat. no. 5204.0).

For the Australian Labour Account, the hours actually worked data are further adjusted for the number of hours worked by child workers, non-residents living in Australia employed by Australian companies, and Australian residents living in Australia employed by overseas companies.

The number of hours sought by the unemployed is sourced from the publication *Labour Force, Australia, Detailed, Quarterly* (ABS cat. no. 6291.0.55.003) from 2014. For earlier periods, a derived average number of hours sought per unemployed person is applied to the relevant number of unemployed people. A similar methodology is applied to derive the number of additional hours sought by underemployed persons.

Table 9.5 below summarises data sources used in compiling quarterly estimates in the Labour Volume quadrant.

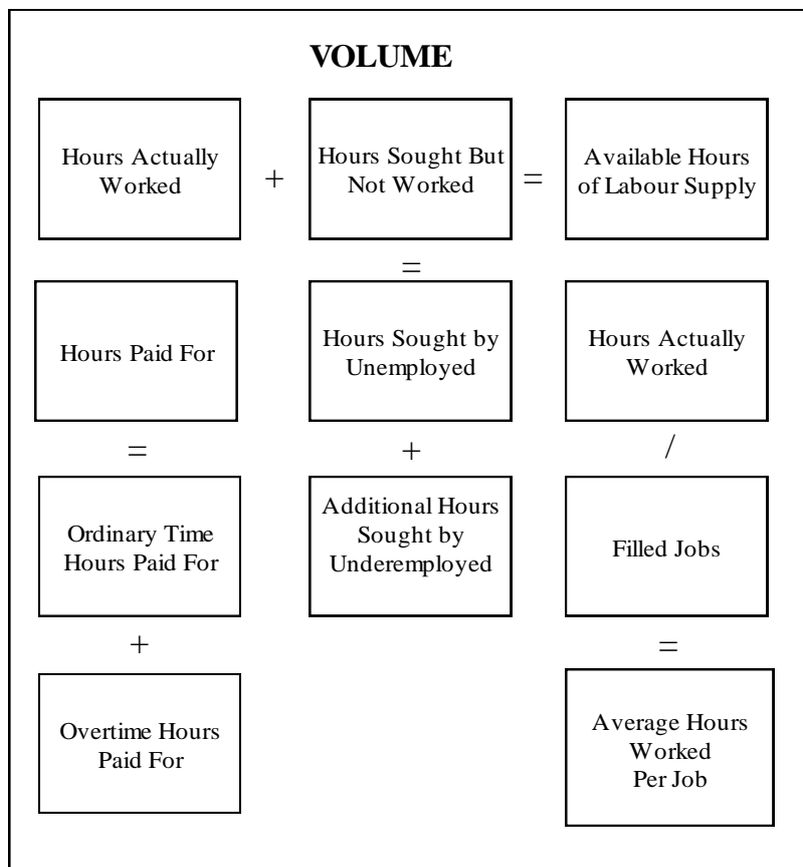
Table 9.5: Description of quarterly data sources and uses for the Labour Volume Quadrant

Source data	Use in compiling quarterly data
<i>Employee Earnings and Hours, Australia</i> (ABS cat no. 6306.0)	Used in compiling estimates of hours paid for.
Hours worked information (Australian National Accounts)	Used in compiling estimates of hours actually worked.
<i>Labour Force, Australia, Detailed, Quarterly</i> (ABS cat. no. 6291.0.55.003)	Used in compiling estimates of hours sought by unemployed persons, and additional hours sought by underemployed persons.
<i>Child Employment, Australia, 2006</i> (ABS cat. no. 6211.0)	Used to estimate the number of hours worked by employed children.
<i>Migration, Australia</i> (ABS cat. no. 3412.0) and <i>Overseas Arrivals and Departures, Australia</i> (ABS cat. no. 3401.0)	Used to estimate hours worked by out of scope non-residents working in Australia.
Balance of Payments	Used to estimate hours worked by out of scope Australian residents living in Australia employed by overseas companies/business entities.

Source data for annual estimates of Labour Volume

Source data for the annual estimates of Labour Volume are the same as those described above for quarterly estimates.

Labour Volume Methods



Methods for the compilation of quarterly estimates of Labour Volume

Hours actually worked

Hours actually worked are collected in the Labour Force Survey. Respondents report the hours worked in their main job and the hours worked in all their jobs in the survey reference week. The aggregate number of hours worked by all employed persons in all jobs (including secondary employment) and main jobs, classified by industry of main job, is calculated for the reference week.

Hours actually worked during the reference week are used to derive modelled estimates of total hours worked by industry of main job across a quarter. The results are published in *Labour Force, Australia* (ABS cat. no. 6202.0), and are combined with an estimate of hours worked by permanent defence personnel in the hours actually worked series published in quarterly Australian National Accounts data.

In the hours worked series published in *Labour Force, Australia* (ABS cat. no. 6202.0) and quarterly Australian National Accounts data, hours worked are allocated to industry on the basis of an employed persons' self-reported industry of main job. The Australian Labour Account, while maintaining consistency with the total number of hours worked published in quarterly Australian

National Accounts data, reallocates hours worked among industries to account for instances of secondary job holding.

Permanent defence force personnel hours are allocated to Australian and New Zealand Standard Industrial Classification (ANZSIC) subdivision 76 (Defence) within Public Administration and Safety (Division O), as conditions of employment assume that secondary jobs are not allowed.

The method used to allocate the remaining civilian hours worked to industry in the Australian Labour Account is described below:

1. Hours worked data from the Australian National Accounts are available at ANZSIC division level only. Data from the Labour Force Survey relating to total hours actually worked in all jobs during the reference week by ANZSIC subdivision are used to distribute division level Australian National Accounts data to subdivision.
2. Average actual hours worked in main jobs (in the reference week) by industry subdivision from the Labour Force Survey are multiplied by the number of main jobs from the Australian Labour Account, to derive the total number of hours worked in the reference week in main jobs by industry.
3. Average actual hours worked in secondary jobs (in the reference week) by industry subdivision from the Labour Force Survey are derived by taking average hours worked in all jobs, less average hours worked in main jobs.
4. Total hours worked (in the reference week) in secondary jobs by industry are derived by multiplying average actual hours worked in secondary jobs by the number of secondary jobs from the Australian Labour Account.
5. Total hours worked (in the reference week) in all jobs by industry is derived as the sum of hours worked in both main and secondary jobs.
6. A set of industry proportions are derived, based on the total hours worked (in the reference week) in all jobs by industry.
7. Industry proportions are applied to total hours worked by civilians, and combined with hours worked by permanent defence personnel already allocated to subdivision 76 (Defence) within Public Administration and Safety (Division O), to derive total hours actually worked during the quarter by industry.

Scope adjustments

Hours actually worked in all jobs derived from the Labour Force Survey are adjusted to align with the production and residency boundaries of the 2008 SNA by including estimates of hours worked by child workers, non-residents living in Australia employed by Australian resident enterprises and members of the permanent defence forces, and excluding hours worked by Australian residents employed by non-resident enterprises. The estimated numbers of jobs held by persons in each category are taken from the Jobs quadrant.

Estimates for the number of hours actually worked by non-residents living in Australia employed by Australian resident enterprises are based on visa type. For short term students, the number of hours is capped at twenty hours per week as this is a work condition of student visas during university/school semesters. For other short term arrivals (excluding students), an average hours

actually worked per job is estimated at half (50%) of the hours actually worked by the general resident population. While half is a crude estimate, it is assumed that non-residents would work less than the average hours worked by residents, to account for a holidaying component of their trip to Australia. Quarterly hours actually worked by Australian residents living in Australia employed by non-resident enterprises are also based on the quarterly average hours worked per job estimates.

Hours worked by child workers are derived based on data from the 2006 Survey of Child Workers. Quarterly hours actually worked by child workers are calculated by multiplying the relevant quarterly estimate of employed children by the average number of hours worked from the 2006 Survey of Child Workers.

Hours worked by permanent defence force personnel are not specifically adjusted for in the Australian Labour Account, as the underlying Australian National Accounts estimates used in the Australian Labour Account include an estimate of hours worked by permanent defence personnel. The Australian National Accounts estimate of hours worked assumes that permanent defence personnel work the same number of hours in their jobs as average hours worked in main jobs by the general population.

Hours worked by the adjusted scope populations are allocated to industry as described in Table 9.6 below.

Table 9.6: Allocating adjustments to hours worked to industry

Scope Adjustment	Allocation to industry
Australian residents working in Australia employed by non-resident enterprises	Hours worked are deducted from subdivision 75 (Public Administration) within Public Administration and Safety (Division O), as most people in this category are locally engaged by foreign embassies, consulates and so on.
Students on short term visas	Hours allocated in the same proportions as the calculated estimates of main jobs held by short term students, i.e. based on resident full-time tertiary students aged 15-24 years.
Short term working visa holders	Hours allocated in the same proportions as the calculated estimates of main and secondary jobs held by short term non students.
Child workers under 15 years	Hours allocated in the same proportions as the calculated estimates of employed children, i.e. based on 15 year old employed persons from the LFS. Child workers under 15 years are assumed to hold only main jobs.

Hours Sought but not Worked

Hours sought but not worked are estimated by aggregating hours sought by the unemployed and additional hours sought by the underemployed. Hours sought by unemployed persons are the hours unemployed persons could work if they were employed. Additional hours sought by underemployed persons are the potential hours of employed people that are not fully utilised. It includes people

employed part-time who want to and are available to work more hours, as well as people employed full-time who worked part-time hours in the survey reference week for economic reasons. Both series are sourced from *Labour Force, Australia, Detailed, Quarterly* (ABS cat. no. 6291.0.55.003). These data are multiplied by 13 to derive a quarterly estimate from the weekly data representative of the Labour Force Survey reference week.

It should be noted that industry estimates for the unemployed population (and therefore the hours sought by those unemployed persons) are based on industry of last job worked (within the past two years) from the Labour Force Survey. This does not necessarily equate to the industries in which the unemployed are currently seeking work, nor do they include those who have never held a job previously. Similarly, it is assumed that any additional hours sought by the underemployed are sought in the same industry as the main job of each underemployed person. As such, care should be exercised when interpreting estimates of hours sought on an industry basis.

No adjustments have been made to align the Labour Force Survey hours sought with the 2008 SNA residency and production boundaries, as there is no reliable information to derive estimates of additional hours of work sought by short term working visa holders. It is also assumed that defence force personnel and child workers are fully employed.

Available Hours of Labour Supply

Available hours of labour supply are the total number of hours for which people in the labour force are prepared to make themselves available for work. It is the sum of hours actually worked in all jobs, including adjustments for scope, and hours sought but not worked.

Hours Paid For

Total hours paid for, at both an industry and total economy level, is calculated by adding quarterly estimates of ordinary and overtime hours paid. In addition, ordinary time hours paid is calculated separately for Owner Managers of Unincorporated Enterprises to other Status in Employment types.

Hours Paid For – Owner Managers of Unincorporated Enterprises

To calculate hours paid for Owner Managers of Unincorporated Enterprises, it is assumed that hours paid for this type of employment are equivalent to the number of hours actually worked, as there would generally be no entitlement to any form of paid leave.

As such, the total number of hours paid for Owner Managers of Unincorporated Enterprises are calculated for each industry by taking the average number of hours actually worked in the reference week by this group from the Labour Force Survey, and multiplying the weekly average by the number of Owner Managers of Unincorporated Enterprises in that industry taken from the Persons quadrant. The result is then further multiplied by 13 weeks to derive a quarterly estimate. These figures, estimated at an industry level, are summed to produce a ‘whole of economy’ total.

Hours Paid For – Other Status in Employment Types

In calculating hours paid for other Status in Employment types, average weekly ordinary time hours paid and average weekly overtime hours paid for each industry are derived from underlying data from the EEH. To calculate both overtime and ordinary hours paid for, average weekly measures are multiplied by the number of filled jobs in each industry, less Owner Managers of Unincorporated Enterprises. The filled jobs data are taken from the Jobs quadrant, while the number of Owner Managers of Unincorporated Enterprises is taken from the Persons quadrant. As the survey data reflects a ‘typical week’, quarterly estimates of total ordinary and overtime hours paid for are

derived by multiplying the average weekly data by 13 weeks. Similar to the hours paid for Owner Managers of Unincorporated Enterprises, figures estimated at an industry level are summed to produce a 'whole of economy' total.

Prior to 2014, the two average weekly hours series for ordinary time hours paid and paid overtime were only available for non-managerial employees (refer to Labour Payments Concepts for a definition). From the 2014 issue of the publication *Employee Earnings and Hours, Australia* (ABS cat. no. 6306.0), these series are available for all employees, which includes managerial employees where there is a link between pay and hours worked. The "all employees" series are used in Australian Labour Account hours paid for estimates where available. Internal analysis conducted during the development of the Australian Labour Account showed that the "all employees" series did not differ noticeably from the non-managerial employees series, therefore no adjustments have been made for scope for years prior to 2014.

In addition, as the EEH is a biennial survey, average weekly hours paid data for years where EEH survey data are not available are estimated as the average of the two neighbouring years. For example, average weekly hours paid data for 2013 are calculated as the average of EEH data for 2012 and 2014.

As Division A is out of scope of the Survey of Employee Earnings and Hours, the calculation of hours paid for the Agriculture Forestry and Fishing Industry (ANZSIC Division A) applies the average hours paid for the whole economy.

Annual Labour Volume Methods

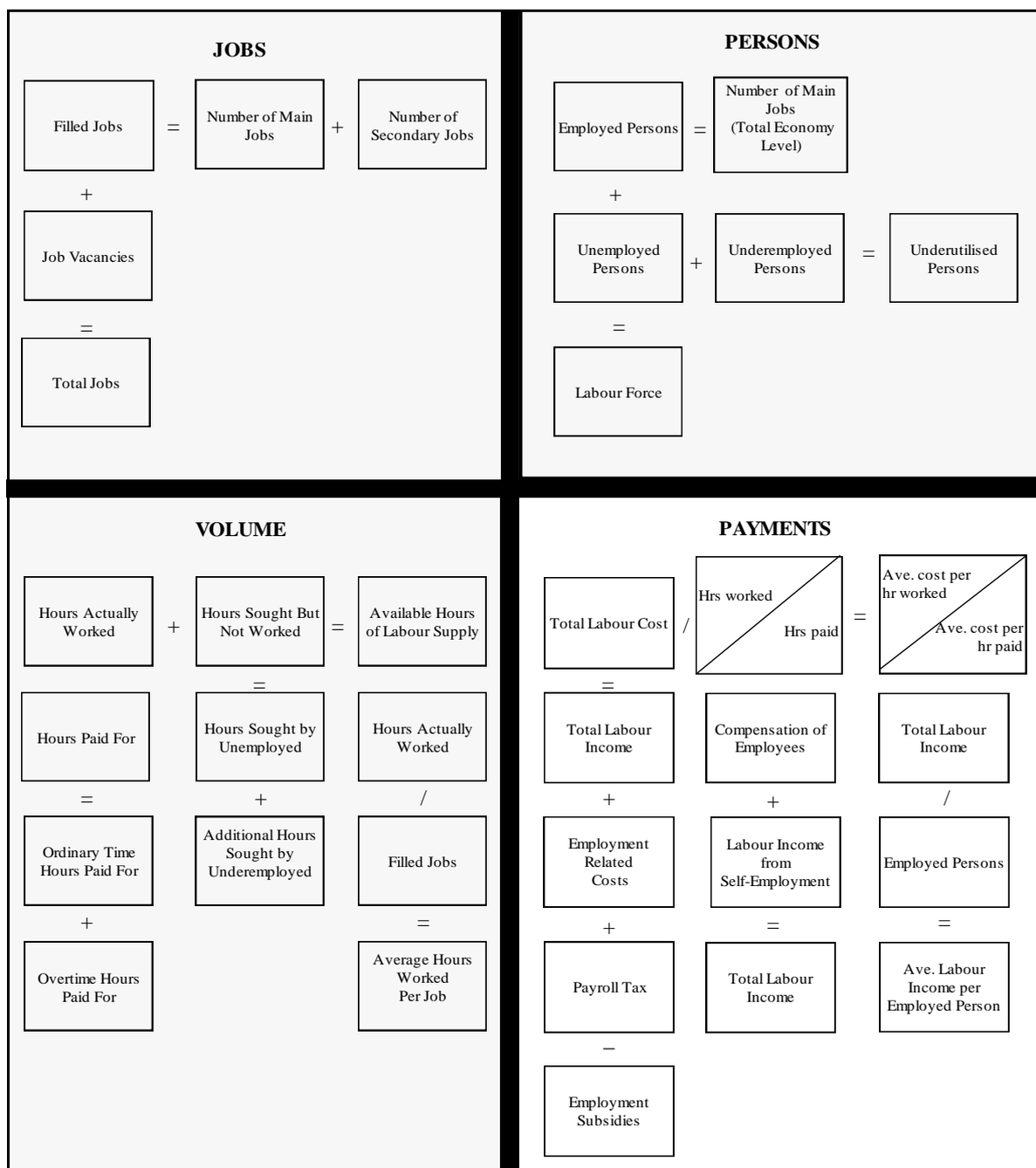
As all data contained in the Labour Volume quadrant are flow data, which represent a measure of activity over a given period, data across time periods are additive. Therefore, annual data in the Labour Volume quadrant are derived as the sum of the four quarterly estimates.

It should be noted that the Labour Volume quadrant includes derived measures such as Average Hours Worked per Job and Average Hours Worked per Labour Account Employed Person. These are calculated using a flow as the numerator (e.g. Hours Actually Worked), divided by a stock for the denominator (e.g. Filled Jobs). Where these data are presented in annual terms, caution must be exercised when comparing this result with other estimates measured at the same point in time. These data are intended for comparison across time and industries within the Australian Labour Account, and to provide a link between the Jobs and Labour Volume quadrants.

CHAPTER 10: LABOUR PAYMENTS QUADRANT

The Labour Payments quadrant accounts for the costs incurred by enterprises in employing labour and the incomes received by people from its provision.

Figure 10.1: Labour Payments Quadrant, Identity Relationship Diagram

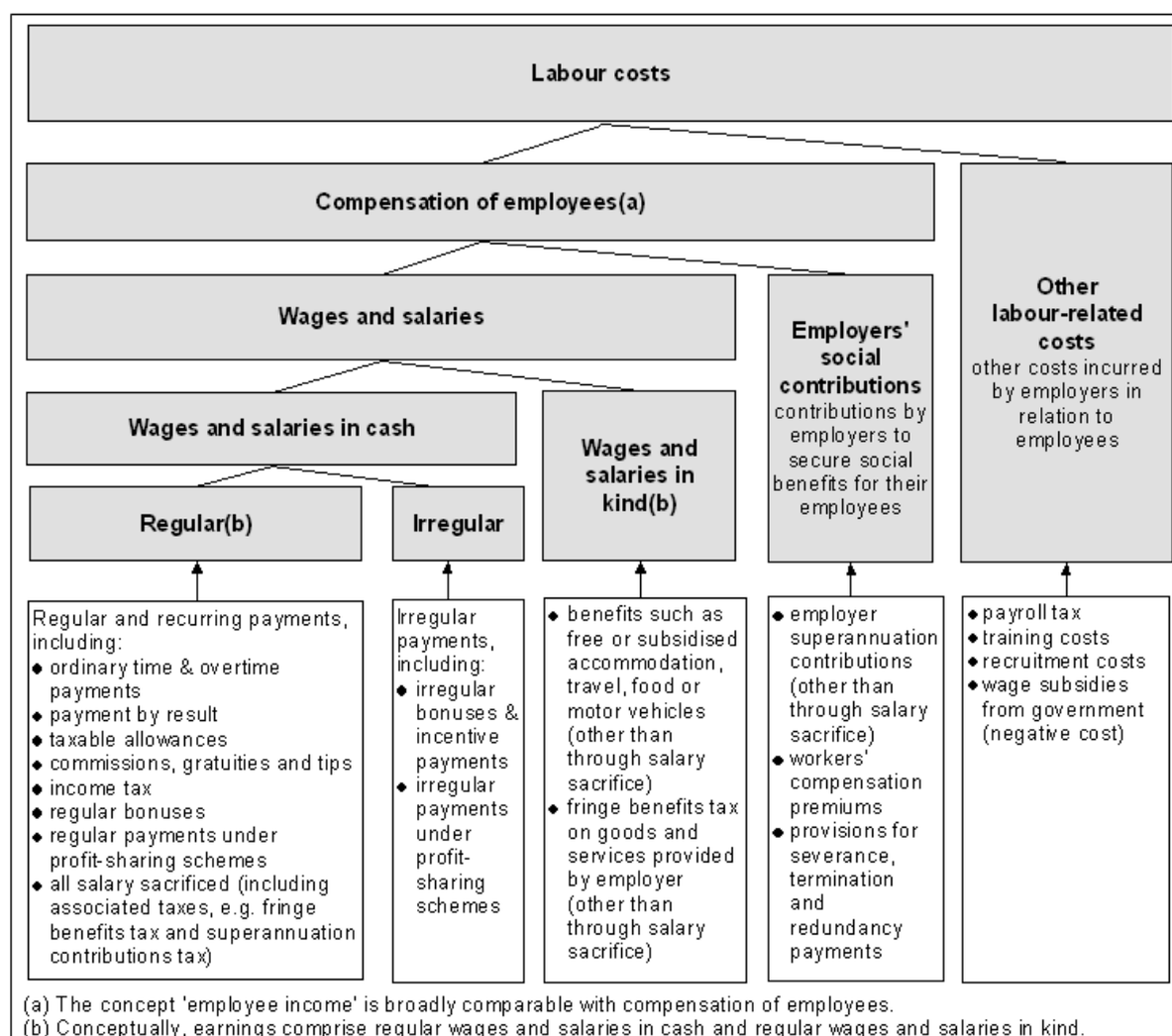


Labour Payments Concepts

Figure 10.2 below summarises the conceptual framework for statistical measures of employee remuneration in Australia (in the context of the broader concept of labour costs). The narrowest concept outlined in the international guidelines is that of 'Earnings'. Concepts of 'Wages and

salaries', 'Employee income', 'Compensation of Employees' and 'Labour costs' all include and extend upon the concept of 'Earnings'.

Figure 10.2: Australian conceptual framework for measures of employee remuneration



Source: *Labour Statistics: Concepts, Sources and Methods* (ABS cat. no 6102.0.55.001)

The statistical measure of labour costs is based on the concept of labour as a cost to the employer and relates to:

- all cash and in-kind payments of wages and salaries to employees;
- all contributions by employers in respect of their employees to social security, private pension, casualty insurance, life insurance and similar schemes; and
- all other costs borne by employers in the employment of labour that are not related to employee compensation (such as costs of training, welfare services to employees, payroll taxes etc.).

Measures of labour costs should be net of any subsidies, rebates or allowances from governments for wage and salary payments to employees, or for other labour costs borne by employers.

The definition of labour costs from the 1966 International Conference of Labour Statisticians,

paragraph 39 is ‘...remuneration for work performed, payments in respect of time paid for but not worked, bonuses and gratuities, the cost of food, drink and other payments in kind, cost of workers' housing borne by employers, employers' social security expenditures, cost to the employer for vocational training, welfare services and miscellaneous items, such as transport of workers, work clothes and recruitment together with taxes...’.

Labour Payments Sources

Source data for quarterly estimates of Labour Payments

Labour Payments data are primarily sourced from underlying data from two Australian National Accounts publications: *Australian System of National Accounts* (ABS cat. no. 5204.0) and the *Australian National Accounts: National Income, Expenditure and Product* (ABS cat. no. 5206.0). Please refer to the *Australian System of National Accounts: Concepts, Sources and Methods* (ABS cat. no. 5216.0) for details on how data are compiled for the Australian National Accounts.

Data components of other labour related costs to employers are sourced from the *Australian National Accounts: Input-Output Tables, Product Details* (ABS cat. no. 5215.0.55.001) and underlying information from ABS Supply-Use tables.

Table 10.3 below summarises data sources used in compiling quarterly estimates in the Labour Payments quadrant.

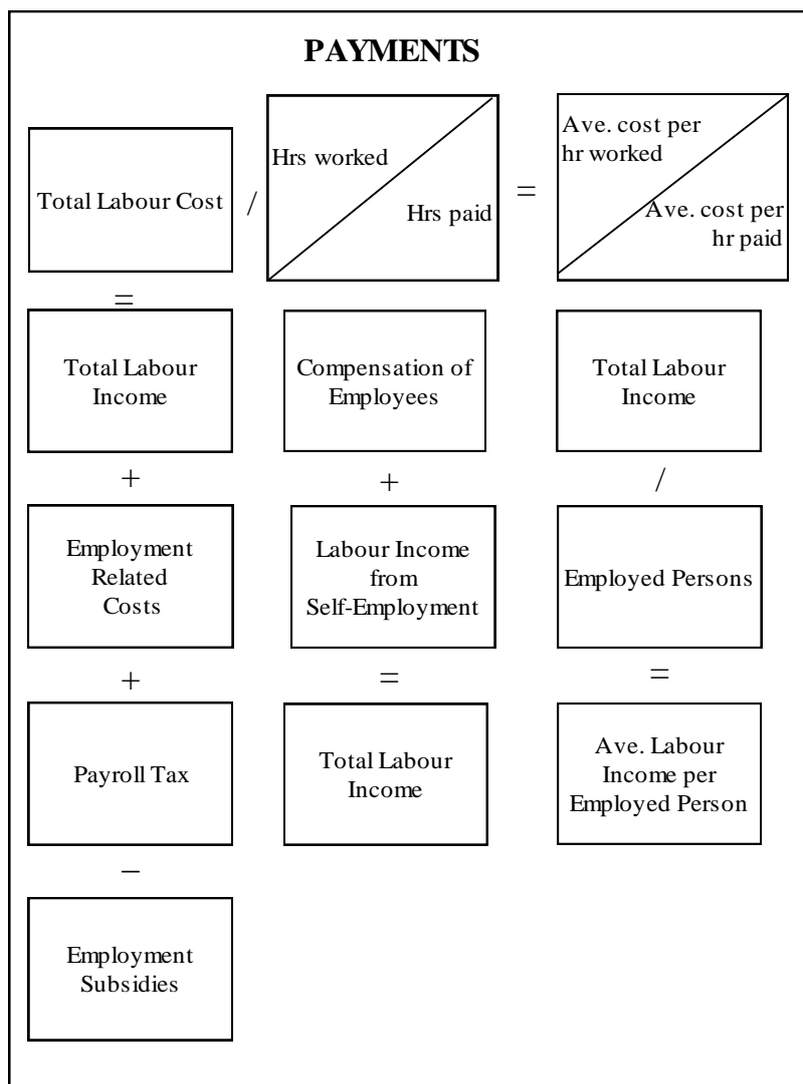
Table 10.3: Description of quarterly data sources and uses for the Labour Payments Quadrant

Source data	Use in compiling quarterly data
<i>Australian System of National Accounts</i> (ABS cat. no. 5204.0)	Used in compiling estimates of labour income from self-employment.
<i>Australian National Accounts: National Income, Expenditure and Product</i> (ABS cat. no. 5206.0)	Used in compiling estimates of: <ul style="list-style-type: none"> • Compensation of employees; • Payroll taxes; and • Labour income from self-employment.
<i>Australian National Accounts: Input-Output Tables, Product Details</i> (ABS cat. no. 5215.0.55.001)	Used in compiling estimates of: <ul style="list-style-type: none"> • Training costs; and • Recruitment costs.
ABS Supply-Use tables	Used in compiling estimates of: <ul style="list-style-type: none"> • Employment subsidies; • Training costs; and • Recruitment costs.
<i>Government Finance Statistics, Australia</i> (ABS cat. no. 5512.0)	Used in compiling estimates of employment subsidies.
<i>Job Vacancies, Australia</i> (ABS cat. no. 6354.0)	Used in compiling quarterly estimates of Recruitment costs.
<i>Business Indicators, Australia</i> (ABS cat. no. 5676.0)	Used in compiling quarterly estimates of Training costs.

Source data for annual estimates of Labour Payments

Source data for the annual estimates of Labour Payments are the same as those described above for quarterly estimates.

Labour Payments Methods



Methods for the compilation of quarterly and industry estimates of Labour Payments

Total Labour Income

Total Labour Income is the sum of:

- Compensation of Employees; and
- Labour Income from self-employment.

Total Labour Costs

Total Labour Costs are the sum of:

- Total Labour Income; and
- Other Employment Related Costs.

Estimates of Compensation of Employees at a total economy and industry division level are derived from underlying Australian National Accounts data. Division level data from the Australian National Accounts is further disaggregated to industry subdivision, using Compensation of Employees information from the ABS Supply-Use tables for most industries. For some industries, the Supply-Use

industries are more aggregated than industry subdivision. For these industries, information from the annual Economic Activity Survey or the proportion of filled jobs from business sources is used to disaggregate data to industry subdivision. One exception is Division S (Other Services), which uses information relating to earnings in all jobs from the household Characteristics of Employment Survey to disaggregate data to industry subdivision, as subdivision 96 (Private Households Employing Staff) is out of scope of all business collections.

Labour income from self-employment is an estimate of the share of Gross Mixed Income (GMI) attributable to the provision of labour. GMI is the surplus or deficit accruing from production by unincorporated enterprises that includes both the return on labour and return on capital.

The calculation of the labour share of GMI on an annual basis for each industry follows the method described in compiling Productivity Statistics outlined in Chapter 19 (Productivity Measures) of the *Australian System of National Accounts: Concepts, Sources and Methods* (ABS cat. no. 5216.0). This method assumes that self-employed proprietors receive the same average compensation per hour as wage and salary earners, and can be summarised as comprising the following steps:

1. Average hourly income of wage and salary earners in each industry is calculated by dividing Compensation of Employees by the estimated number of hours worked in all jobs by employees in the industry (excluding the self-employed).
2. This hourly rate is then multiplied by the estimated number of hours worked by self-employed persons (OMUEs) whose main job is classified to the industry. This information is derived by expanding the average number of hours worked in the reference weeks recorded in the Labour Force Survey by the number of weeks in the quarter and aggregating for the year.
3. This estimate is then multiplied by a scaling factor, to constrain to total industry GMI reported in the Australian National Accounts. The scaling factor represents the ratio of the sum of the independently calculated labour and capital shares of GMI, for each industry, to the independently calculated estimate of total industry GMI reported in the Australian National Accounts. This difference can arise from the use of different sources and methods to derive estimates of returns to labour and capital, to the method used to calculate total industry GMI.
4. As productivity statistics are not compiled for industries with significant “non-market” components, no GMI scaling factor is applied to estimated self-employed labour income for Division P (Education and Training) and Division Q (Health Care and Social Assistance).
5. No GMI is estimated for Division D (Electricity, Gas, Water and Waste Services), Division K (Financial and Insurance Services) and Division O (Public Administration and Safety), as there are no owner-managed unincorporated enterprises (OMUEs) classified to these industries.

The Australian Labour Account calculates quarterly labour income from self-employment for each industry division by taking the scaled labour share of GMI from underlying Australian National Accounts productivity data, as calculated using the steps described above, and applying this share to the total level of quarterly GMI for each industry division. This approach ensures consistency between Australian Labour Account estimates of labour income from self-employment and Australian National Accounts GMI data.

As productivity statistics are not compiled for Division P (Education and Training) and Division Q (Health Care and Social Assistance), the scaled labour share of GMI for Division M (Professional, Scientific and Technical Services) is applied to total quarterly GMI for these industries. In addition, the scaled labour share of GMI for Division I (Transport, Postal and Warehousing) is used to represent Division A (Agriculture, Forestry and Fishing) while the scaled labour share of GMI for Division A is further investigated.

As industry productivity statistics are only compiled annually, the same annual scaled labour share of GMI is applied to each quarterly GMI measure for the financial year.

To disaggregate estimates of labour income from self-employment for each industry division to subdivision level, Gross Operating Surplus information from the ABS Supply-Use tables is used for most industries. For some industries, the Supply-Use industries are more aggregated than industry subdivision. For these industries, information from the annual Economic Activity Survey is used.

Other Employment Related Costs

Other Employment Related Costs are the sum of

- Employers Payroll Taxes;
- Payment for Recruitment Services;
- Training costs; less
- Employment Subsidies.

Employers Payroll Taxes

Estimates for employers' payroll taxes at industry division level are taken from underlying Australian National Accounts estimates. Division level data from the Australian National Accounts is further disaggregated to industry subdivision, using Compensation of Employees information from the ABS Supply-Use tables for most industries. For some industries, the Supply-Use industries are more aggregated than industry subdivision. For these industries, information from the annual Economic Activity Survey is used.

Payment for Recruitment Services and Training Costs

Estimates of annual total expenditure on recruitment services are calculated as the sum of Intermediate Use (purchase price) and Government Final Consumption Expenditure sourced from the *Australian National Accounts: Input-Output Tables, Product Details* (ABS cat. no. 5215.0.55.001) for Input-Output Product Classification (IOPC) 72110010 (Employment placement and recruitment services). Total quarterly job vacancies from *Job Vacancies, Australia* (ABS cat. no. 6354.0) are used as a quarterly indicator series to distribute this annual total across the four financial year quarters.

Training Costs are similarly derived and sourced from the Input-Output tables, using the following IOPC codes:

- IOPC 81010010 Technical, vocational and other non-tertiary education services;
- IOPC 81020010 Tertiary higher education services (including undergraduate and postgraduate);
- IOPC 82120010 Arts education services (excluding vocational);
- IOPC 82190011 Adult, community and other education services; and
- IOPC 82200010 Education support services.

Total wages and salaries for Division P (Education and Training) from *Business Indicators, Australia* (ABS cat. no. 5676.0) are used as a quarterly indicator series to distribute this annual total across the four financial year quarters.

As Input-Output tables are only available infrequently for earlier periods and with a significant time lag for more recent periods, estimates of total annual expenditure on recruitment services and training costs for the intervening and out years are compiled using underlying data from the Supply-Use tables, based on applying movements in the following Supply Use Product Classification (SUPC) codes:

- SUPC 72005 Employment placement and recruitment services;
- SUPC 80205 Technical, vocational and tertiary education services; and
- SUPC 80310 Arts, adult and other education services.

Supply-Use tables also provide proportions used to allocate total quarterly expenditure on recruitment services and training costs to industry subdivision. These proportions are based on total intermediate use of these products for each Supply-Use industry, with information from the Economic Activity Survey used for those industries where Supply-Use industries are more aggregated than industry subdivision.

Employment Subsidies

Employment subsidies represent payments made by the government to employers who hire eligible job seekers including mature age, disabled, indigenous, youth, parents, long-term unemployed job seekers, etc. This information is sourced from data provided to the ABS by the Department of Finance to compile estimates for the publication *Government Finance Statistics, Australia* (ABS cat. no. 5512.0). If data for the current year employment subsidies estimate is not available at the time of publication of the Australian Labour Account, annual data for the current year are modelled based on previous years movements.

As data from *Government Finance Statistics, Australia* (ABS cat. no. 5512.0) are annual data, quarterly estimates of employment subsidies are derived by evenly distributing the annual estimate across the four quarters.

To allocate total quarterly employment subsidies to industry subdivision, underlying data from the Supply-Use tables for subsidies on production by Supply-Use industry are used to derive industry proportions, with information from the Economic Activity Survey used for those industries where Supply-Use industries are more aggregated than industry subdivision.

Method for the compilation of annual estimates of Labour Payments

As all data contained in the Labour Payments quadrant are flow data, which represent a measure of activity over a given period, data across time periods are additive. Therefore, annual data in the Labour Payments quadrant are derived as the sum of the four quarterly estimates.

It should be noted that the Labour Payments quadrant includes derived measures such as Average Labour Income per Employed Person. These are calculated using a flow as the numerator (e.g. Labour Income), divided by a stock for the denominator (e.g. Labour Account Employed Persons). Where these data are presented in annual terms, caution must be exercised when comparing this

result with other estimates measured at the same point in time, such as estimates of Average Weekly Earnings. This data is intended for comparison across time and industries within the Australian Labour Account, and to provide a link between the Persons and Labour Payments quadrants.

CHAPTER 11: BALANCED TABLES

After adjusting for conceptual and scope differences between data sources, a statistical discrepancy remains between the number of filled jobs as reported by businesses and the number of filled jobs as reported by households.

These discrepancies represent the cumulative impact of data source error, including survey error, and modelling error. Survey error includes both sampling error and non-sampling error. Sampling error is the predictable variability arising from the use of samples, rather than a complete enumeration of the populations of enterprises and households. Non-sampling error is all other error present in an estimate, and includes:

- Error arising from the reliability of the survey population and related benchmark data, e.g. the accuracy, completeness and timeliness of the Business Register from which business survey samples are drawn, or the reliability of Estimated Resident Population data used in benchmarking the Labour Force Survey;
- Error arising from data used in the estimation and imputation procedures applied in both business and household surveys;
- Error embedded in the estimation and imputation models used in surveys, for example incorrect assumption that missing firm data is similar to that of reporting firms of comparable size in the same industry; and
- Error made by respondents in reporting data - for example, the Labour Force Survey relies on one responsible adult in each household to accurately report on the employment status of all other adults in the household, including industry of employment and hours worked in the survey reference week. Industry can be misreported where people are employed by labour hire firms, but actually work in other industries such as Mining, Construction or Manufacturing.

Error can occur in non-survey data sources, such as missing data or misclassification in government administrative records used directly in the Australian Labour Account. For example, error could occur in the industry classification of sponsored visa holders, or in the reported number of persons in the permanent defence forces.

Modelling error reflects errors embedded in the modelling assumptions used in the Australian Labour Account, for example in assuming that the proportion of children aged under 15 years who work has remained constant since 2006, or in assuming that Quarterly Business Indicators Survey (ABS cat. no. 5676.0) employment movements accurately reflect quarterly change in the latest available annual data.

The balanced Australian Labour Account estimates apply knowledge of the known strengths and weaknesses of data sources and methodologies, to derive a single estimate of the number of filled jobs.

The balanced estimate of numbers of filled jobs impacts on other data in the Australian Labour Account that incorporate that estimate in their calculation. This includes balanced estimates of numbers of persons employed, hours paid for and hours worked.

Two general observations about data source quality are relevant in deriving a balanced estimate of numbers of filled jobs:

1. Household estimates of numbers of filled jobs are considered more reliable at a total economy level. Household data are mainly sourced from the Labour Force Survey, which applies a consistent methodology and asks a consistent set of questions of a statistically robust sample of persons about the number of jobs held by employed persons in their household. By contrast, no single business survey covers the whole economy. Estimates of the total number of filled jobs from the business side are derived from three separate surveys (Economic Activity Survey, Survey of Employment and Earnings, and Quarterly Business Indicators Survey), supplemented by data obtained from the Australian Business Register. Each source has a different methodology, a different sample, and asks different questions. Adjustments are required to counter overlap. Growth in household side filled jobs is more consistent over time with growth in related economic data (Gross Domestic Product and Compensation of Employees) at a total economy level than growth in business side data.
2. Business sources are considered more reliable in estimating the distribution of jobs across industries. The numbers of filled jobs reported by each business survey respondent are automatically coded to the industry classification of that business. This implies that labour input is correctly linked to related production, employment related costs and compensation.

Whilst additional considerations are taken into account at the industry level, the balanced estimate of filled jobs generally incorporates the advantage of the industry distribution derived from business side data, within a total economy estimate sourced from household side data.

CHAPTER 12: REVISIONS IN THE AUSTRALIAN LABOUR ACCOUNT

Revisions are a change in the value of a published estimate. Revisions arise from the correction of errors, the incorporation of more up-to-date data, reassessment of seasonal factors, and from time to time the introduction of new concepts or improved data sources and methods.

Revisions are an inevitable consequence of the process of producing the Australian Labour Account. Revisions reflect both the complexity of measurement, and the need to trade off some level of precision in order to provide timely estimates, to maximise their use in analysis of current economic conditions.

Sources of Revisions

Quarterly

- Updates to the Estimated Resident Population (ERP), usually affecting the latest eight quarters of data, resulting in quarterly revisions to the Labour Force Survey statistics on persons, jobs and hours worked;
- Revisions to Quarterly Business Indicators Survey (QBIS) statistics on filled jobs, arising from replacement of imputed data with actual responses following late receipt of survey questionnaires; and
- Revisions to previously published seasonally adjusted and trend series, which will be revised to incorporate the seasonal effects of the latest quarterly data. This process is referred to as concurrent seasonal adjustment.

Annual

- Revisions which reflect the cumulative impact of previous revisions to quarterly data;
- Revisions to Economic Activity Survey statistics on filled jobs, arising from replacement of imputed data with actual responses following late receipt of survey questionnaires;
- Revisions to Compensation of Employees and Gross Mixed Income following annual benchmarking of the Australian National Accounts, usually affecting the latest three years of quarterly data; and
- Revisions to expenditure on recruitment services and training, following the release of updated Input-Output Tables.

Other Periodic Revisions

- Five yearly post-Census benchmarking of ERP, resulting in revisions to the household Labour Force Survey statistics on persons, jobs and hours worked; and
- Revisions to Compensation of Employees and Gross Mixed Income arising from scheduled National Accounts historical revisions, potentially affecting quarterly data back to 1960.

Ad hoc

- All data sources can be subject to revisions arising from the correction of errors. These can include data capture and compilation errors, mistakes in classification, or respondent misreporting; and
- Australian Labour Account data are also subject to revision arising from internal compilation errors.

ABS and international data quality assessment frameworks include revisions history as one of the indicators of quality. A revisions history assists users in assessing the probability and potential scale of change to published data. As part of an overall quality assessment program, the ABS intends to undertake annual analysis of revisions to the Australian Labour Account in order to inform users, and to help guide the continuous quality improvement process.

CHAPTER 13: LABOUR ACCOUNT LIMITATIONS

Conceptual Limitations

The purpose of the Australian Labour Account is to support macro-economic analysis requiring data on the participation of the population in paid employment and related economic production. In addition, the Australian Labour Account is designed to be consistent in concept and scope with the Australian System of National Accounts (ASNA). For this reason, work which falls outside the ASNA definition of economic activity such as cleaning, cooking and child care produced and consumed within households, and voluntary work undertaken outside institutional settings such as coaching children's sports teams, are excluded from the scope of the Australian Labour Account. Estimates of numbers of persons engaged, and hours spent, in unpaid work are available from other sources, e.g. *How Australians Use Their Time, 2006* (ABS cat. no. 4153.0).

Content Limitations

The macro-economic emphasis is again reflected in the level of disaggregation of Australian Labour Account data. The focus is on the national economy, with data disaggregated by industry at the Australian and New Zealand Standard Industrial Classification (ANZSIC) division and subdivision levels. Data are available both quarterly and annually, with quarterly data published in close succession to the Australian National Accounts. The development of a state level component, in line with the state component of the Australian National Accounts, would be a potential further extension of the Australian Labour Account.

The Australian Labour Account does not include analysis of persons, jobs, hours and payments by age or gender, as for most policy purposes these needs are adequately met from the existing Labour Force Survey, labour business surveys and Census publications produced by the ABS.

Data Source Limitations

Data sources used in the Australian Labour Account are constrained by scope and other quality limitations.

Scope

Some types of activity conceptually falling within the scope of the Australian Labour Account may be excluded from, or not well measured in, the available data sources. These are summarised below.

Scope limitations impacting both household and business side estimates:

- jobs associated with illegal or hidden activities (the non-observed economy) are likely to be under-reported in both business and household surveys;
- positions that are voluntary, with no remuneration at all, not even in kind, but working within a recognised institutional unit, are outside the scope of both business and household collections;
- non-salaried directors are not included in business or household sources;
- child workers under the age of five are outside the scope of business collections (those who are self-employed or contributing family workers) and household collections (all employed children under five); and
- there is no good source of data on jobs that are filled by two or more people under a job sharing arrangement. On both the business and the household sides, a position that is filled

by a job sharing arrangement would be counted as multiple filled jobs, not a single job held by multiple employed persons.

Scope limitations impacting household side estimates:

- data on hours worked are calculated for a particular reference week each month, and are assumed to be representative of weeks for which data are not collected;
- industry estimates for the unemployed population are based on industry of last job worked (within the past two years) from the Labour Force Survey, and do not necessarily equate to the industries in which the unemployed are currently seeking work, nor do they include those unemployed persons who have never held a job previously;
- no adjustments have been made to align the Labour Force Survey unemployed persons or hours sought with the 2008 SNA residency and production boundaries, as there is no reliable information to derive estimates of additional hours of work sought by short term working visa holders. It is also assumed that defence force personnel and child workers are fully employed. The Labour Account should not be used to derive proportional measures such as an unemployment rate or participation rate, as the numerator and denominator are not strictly comparable;
- illegal non-resident job holders: the estimated number of short term (less than 12 months) visitors to Australia who work for Australian resident enterprises is based on numbers of working visa holders. No estimate is made for those working without an appropriate visa; and
- Australian residents living in Australia employed by overseas resident enterprises: an estimate of the number of jobs filled by these people has been deducted from household side estimates, based on data supplied by the Department of Home Affairs. This estimate only represents persons working in diplomatic or consular related jobs.

Scope limitations impacting business side estimates:

- domestic staff employed by private households are outside the scope of business surveys used in compiling business sources estimates of filled jobs, but would be in scope of the Labour Force Survey;
- jobs held by self-employed persons operating their business without a registered ABN fall outside the scope of business surveys, but would be in scope of household surveys;
- employees on workers' compensation who are not paid through the payroll are not included in business side sources;
- estimates for employment subsidies in the Labour Payments quadrant are based on Commonwealth data sourced from the Department of Finance. No adjustment has been made for employment subsidies paid under State or Local government schemes;
- no adjustments have been made in the Labour Payments quadrant to represent labour payments made to unpaid employed persons (both adult and child workers) working on a farm or in a family business (contributing family workers). It is likely that these employed persons are paid in-kind, but this is impossible to estimate with any degree of confidence;
- no adjustment has been made in the Labour Payments quadrant for payments made to child workers under self-employment arrangements. It is possible that self-employed child workers are not being captured in labour payment estimates, as they are likely to not have an ABN and therefore be out of scope of ABS business surveys. One of the most common

occupations from the 2006 Child Employment Survey (ABS cat. no. 6211.0) was Leaflet or Newspaper Deliverer. It is likely that an employed child delivering leaflets would be treated as an independent contractor by their employer, and not an employee. In this situation, if the employed child does not have an ABN, they are unable to be selected for ABS business surveys;

- job vacancies data does not include vacancies available in:
 - the non-observed economy (jobs associated with illegal or hidden activities);
 - private households employing staff;
 - foreign embassies and consulates; and
 - Australian permanent defence forces.
- the Department of Jobs and Small Business Internet Vacancy Index, used to supplement ABS Job Vacancy Survey data for the Agriculture, Forestry and Fishing Division, only includes job advertisements listed on the internet. Job advertisements listed only in newspapers, on noticeboards and other mediums (other than the internet) are not included;
- there is no known data source relating to hours worked but not paid, or hours paid but not worked; and
- the survey of Employee Earnings and Hours, which is used as a source for calculating hours paid, excludes employees in certain industries and in certain employment categories (e.g. employees on leave without pay, on strike, or casuals not rostered to work during the survey reference period, managerial employees where there is no link between pay and hours worked, and employees on workers' compensation who are not paid through the payroll).

Other Quality Limitations

Timeliness

- Annual industry statistics (*Australian Industry*, ABS cat. no. 8155.0) compiled from the annual Economic Activity Survey are not available at the time required for compiling the latest annual Australian Labour Account estimates, requiring the extrapolation of Labour Account filled jobs (and related) data for up to seven quarters.
- There is a time lag between the current reference period and the release of data in *Government Finance Statistics, Australia* (ABS cat. no. 5512.0). Data for employment subsidies in the Australian Labour Account are extrapolated forward based on the movement of previous data.

Data Availability

- Data on numbers of child workers has not been collected since 2006. In modelling current estimates of numbers of child workers, assumptions are made about the proportion of children working, the industries in which they work and their propensity to hold secondary jobs.
- Data on the industry distribution of secondary jobs is not available for every quarter, requiring modelling based on assumptions about the relationship between main and secondary job holding at an industry level.

Accuracy

- As noted in the discussion of Balanced Tables, there are several sources of statistical error in source data which are reflected in internal discrepancies within the Australian Labour

Account, most notably between household and business side estimates of numbers of filled jobs.

Methodological Limitations

Methods used in compiling Australian Labour Account statistics are constrained by the robustness of their assumptions.

Assumptions made in the Australian Labour Account include:

- Jobs quadrant:
 - quarterly estimates of private sector business sources filled jobs assume that movement in numbers of jobs reported are indicative of changes in benchmarked employment numbers reported in *Australian Industry* (ABS cat. no. 8155.0);
 - that short term student visa holders have similar levels of employment to other resident students aged 15-24 years;
 - that short term visa holders other than students and 457 visa holders have similar levels of employment to the broader resident population;
 - that permanent defence force personnel and employed children under 15 years do not hold secondary jobs; and
 - that average proportions of multiple job holders with second, third and fourth jobs apply to time periods prior to 2014. While data collected prior to 2014 can identify whether an employed person is a multiple job holder, numbers of secondary jobs were not collected from the LFS prior to 2014.
- Labour Volume quadrant:
 - that derived weekly averages sourced from the Survey of Employee Earnings and Hours (used in computing hours paid for) are equally applicable to employees who are not covered by the survey, including:
 - employees on leave without pay, on strike, or casuals not rostered to work during the survey reference period;
 - persons engaged in the Agriculture, Forestry and Fishing industry;
 - employees on workers' compensation who are not paid through the payroll; and
 - members of the Australian permanent defence forces.

ABBREVIATIONS

ABN	Australian Business Number
ABS	Australian Bureau of Statistics
ADF	Australian Defence Force
ANZSCO	Australian and New Zealand Standard Classification of Occupations
ANZSIC	Australian and New Zealand Standard Industrial Classification
ASNA	Australian System of National Accounts
DoJSB	Department of Jobs and Small Business
EAS	Economic Activity Survey
EEH	Survey of Employee Earnings and Hours
EG	Enterprise Group
ERP	Estimated Resident Population
GDP	Gross Domestic Product
GFS	Government Finance Statistics
GMI	Gross Mixed Income
GVA	Gross Value Added
ICLS	International Convention of Labour Statisticians
ILO	International Labour Organisation
IMF	International Monetary Fund
IOPC	Input-Output Product Classification
ISIC	International Standard Industrial Classification
JVS	Job Vacancies Survey
LE	Legal Entity
LEED	Linked Employer-Employee Dataset
NAB	National Accounts Branch (ABS)
NOM	Net Overseas Migration
OAD	Overseas Arrivals and Departures
OMIE	Owner Managers of Incorporated Enterprises
OMUE	Owner Managers of Unincorporated Enterprises
QBIS	Quarterly Business Indicators Survey
SEASABS	SEASonal analysis, ABS standards
SEE	Survey of Employment and Earnings
SISCA	Standard Institutional Sector Classification of Australia
SNA	System of National Accounts (United Nations)
SUPC	Supply Use Product Classification
TAU	Type of Activity Unit

GLOSSARY

Additional hours sought by underemployed	Volume	Additional hours sought by underemployed refers to the number of additional hours an employed person (part-time) would prefer to work and is available for, and hours not worked by full-time employed persons for economic reasons.
Adjustments to employed persons	Persons	Adjustments to employed persons are the additions and deductions made to align the scope of the Labour Force Survey with Australian System of National Accounts concepts of production and residency. Additions are made for: <ul style="list-style-type: none"> • persons working in the permanent defence forces; • non-residents (short term visitors) living in Australia and employed by Australian resident enterprises; • secondary employment adjustment; and • child workers. Deductions are made for: <ul style="list-style-type: none"> • Australian residents living in Australia employed by non-resident enterprises.
Adjustments to hours actually worked in all jobs	Volume	Adjustments to hours actually worked in all jobs are the additions and deductions made to hours worked to align the scope of the Labour Force Survey with Australian System of National Accounts concepts of production and residency. Additions are made for hours actually worked by: <ul style="list-style-type: none"> • persons working in the permanent defence forces; • non-residents (short term visitors) living in Australia and employed by Australian resident enterprises; and • child workers. Deductions are made for hours actually worked by: <ul style="list-style-type: none"> • Australian residents living in Australia employed by non-resident enterprises.
Available hours of labour supply	Volume	Available hours of labour supply refer to the total number of hours spent directly on and available to be spent on, and in relation to, productive activities. It is the aggregate of hours actually worked, and hours sought but not worked.
Average hours actually worked per job	Volume	Average hours actually worked per job are the hours actually worked divided by all filled jobs.
Average labour cost per hour paid	Volume	Average labour cost per hour paid is the total labour cost divided by hours paid for.
Average labour cost per hour worked	Volume	Average labour cost per hour worked is the total labour cost divided by hours actually worked in all jobs.
Average labour	Volume	Average labour income per employed person is the total labour

income per employed person		income divided by the number of employed persons.
Compensation of Employees	Payments	Compensation of Employees is defined as the total remuneration, in cash or in kind, payable by an enterprise to an employee in return for work done by the employee (2008 SNA, para 7.5, ASNA 11.6). It is the value of entitlements received by employees from employers for services rendered. It is further classified into two sub components: Wages and salaries, and Employers' social contributions.
Contributing family workers	Persons	Contributing family workers are persons who work without pay in an enterprise operated by a relative.
Employees	Persons	Employees are persons who work for a public or private employer and receive remuneration in wages, salary, a retainer fee from their employer while working on a commission basis, tips, piece-rates, or payment in kind. Employees are engaged under a contract of service (an employment contract) and take directions from their employer/supervisor/manager/foreman on how work is performed.
Employers' social contributions	Payments	Employers' social contributions are payments by employers which are intended to secure for their employees the entitlement to social benefits should certain events occur, or certain circumstances exist, that may adversely affect their employees' income or welfare – namely work related accidents and retirement.
Employment subsidies	Payments	Employment subsidies are any government wage subsidies an employer may receive.
Filled jobs	Jobs	Filled jobs refer to all positions of employment that are currently filled (including self-employment). Filled jobs can be measured from either household sources (such as the Labour Force Survey), or business sources (such as the Economic Activity Survey).
Hours actually worked in all jobs	Volume	Hours actually worked in all jobs include all time spent directly on, and in relation to, productive activities, down time and resting time. This includes: <ul style="list-style-type: none"> • time spent in addition to hours worked during normal periods of work (including overtime); • time spent at the place of work on activities such as the preparation of the workplace, repairs and maintenance, preparation and cleaning of tools, and the preparation of receipts, time sheets and reports; • time spent at the place of work waiting or standing by due to machinery or process breakdown, accident, lack of supplies or power or internet access, etc.; and • time corresponding to short rest periods (resting time) including tea and coffee breaks or prayer breaks. Hours actually worked in all jobs excludes: <ul style="list-style-type: none"> • hours paid for but not worked such as paid annual leave, public holidays or paid sick leave;

		<ul style="list-style-type: none"> • meal breaks; and • time spent on travel to and from work when no productive activity for the job is performed (even when paid by the employer). <p>For multiple job holders, actual hours worked includes the hours worked in all jobs.</p>
Hours paid but not worked	Volume	Hours paid but not worked refers to hours associated with paid leave, such as annual leave, paid public holidays, paid sick leave and other types of paid leave.
Hours paid for	Volume	<p>Hours paid for is the time for which payment has been received for award, standard or agreed hours of work (paid at normal or premium rates, in cash or in kind), regardless of whether the hours were actually worked or not.</p> <p>Hours paid for:</p> <ul style="list-style-type: none"> • includes time paid but not worked such as paid annual leave, paid public holidays and certain absences such as paid sick leave; and • excludes time worked but not paid by the employer, such as unpaid overtime, and absences that are not paid by the employer, such as unpaid educational leave or maternity leave that is paid through transfers by government from social security systems. <p>As such, hours paid for will differ from the number of hours actually worked if an employee works more or less hours than their paid hours. Hours paid for will also differ from usual hours in some cases, for example if an employee performs long hours in some weeks to have rostered days or weeks off. Hours paid for is the aggregate of ordinary time hours paid for and overtime hours paid for.</p>
Hours sought but not worked	Volume	Hours sought but not worked refer to the number of hours a person would prefer to work and is available to work, beyond the usual hours they do work. It is the sum of hours sought by unemployed and additional hours sought by underemployed.
Hours sought by unemployed	Volume	Hours sought by unemployed refer to the number of hours an unemployed person would prefer to work and is available for.
Hours worked but not paid	Volume	Hours worked but not paid refer to unpaid hours worked. It is the time (hours) worked but not paid for by the employer, such as unpaid overtime, and absences that are not paid by the employer, such as unpaid educational leave or maternity leave that may be paid through transfers by government from social security systems.
Job sharing	Jobs	A job with job sharing arrangements is a full-time job that is filled by employing two or more people working part-time to share the responsibility and duties of the one position.
Job vacancy	Jobs	A job vacancy is an unfilled job that an employer intends to fill either immediately or in the near future. A job vacancy is considered to exist if an employer has taken concrete steps to find a suitable person to

		<p>carry out a specific set of tasks and would have recruited (entered into a job contract with) such a person if she/he had been available.</p> <p>Measures of job vacancies exclude:</p> <ul style="list-style-type: none"> • jobs not available for immediate filling; • jobs for which no recruitment action has been taken; • jobs of less than one day's duration; • jobs only available to be filled by internal applicants within an organisation; • jobs to be filled by employees returning from paid or unpaid leave, or after industrial disputes; • vacancies for work to be carried out by contractors; and • jobs for which a person has been appointed but has not yet commenced duty.
Labour Account	All	<p>Labour Account added as a prefix to a data item (e.g. Labour Account main job and Labour Account secondary job) is indicative of statistical estimates where an adjustment is made to address scope discrepancies between the principal data sources (such as the household Labour Force Survey) and the conceptual scope of the Australian Labour Account (the Australian System of National Accounts production and residency boundaries).</p> <p>For example, the number of filled jobs reported in the Labour Force Survey is adjusted by adding estimates of jobs held by members of the permanent defence forces, child workers and short-term visa holders, and deducting an estimate of Australian residents employed by non-resident enterprises.</p>
Labour Account employed persons	Persons	Labour Account employed persons is the sum of all persons engaged by Australian resident enterprises in economic activity within the Australian System of National Accounts production boundary.
Labour Account labour force total	Persons	The labour force, also referred to as the currently economically active population, is the aggregate of employed and unemployed persons and gives a measure of the number of people contributing to, or actively looking and immediately available for, the supply of labour at a point in time. Labour Account labour force total is the sum of Labour Account employed persons and Labour Force Survey unemployed persons.
Labour Account main job	Jobs	Labour Account main job is the main activity carried out by an employed person. In the Australian context, this is the job in which most hours are usually worked. An employed person can only have one main job.
Labour Account secondary job	Jobs	Labour Account secondary job is any job held by an employed person, other than their main job. A person can have multiple secondary jobs.
Labour Force Survey employed persons	Persons	<p>Labour Force Survey employed persons is the sum of all persons, defined as employed in line with International Labour Organisation guidelines and in ABS official employment statistics (<i>Labour Statistics: Concepts, Sources and Methods</i>, ABS cat. no. 6102.0.55.001).</p> <p>An employed person must meet the following criteria:</p> <ul style="list-style-type: none"> • be aged 15 years and over;

		<ul style="list-style-type: none"> • be usually resident in Australia (i.e. not a short term visitor intending to stay in Australia for less than 12 months in a 16 month period); • not be a member of the permanent defence forces of Australia, a foreign diplomat (or a dependant of a foreign diplomat) or a member of a foreign military force stationed in Australia (or their dependant); and • meet at least one of the following criteria during the Labour Force Survey reference week: <ul style="list-style-type: none"> ○ worked for one hour or more for pay, profit, commission or payment in kind, in a job or business or on a farm (Employees, Owner Managers of Incorporated Enterprises (OMIEs), Self-employed persons (Owner Managers of Unincorporated Enterprises (OMUEs)) and contributing family workers); or ○ worked for one hour or more without pay in a family business or on a farm (contributing family workers); or ○ had a job but were not at work and were: <ul style="list-style-type: none"> ▪ away from work for less than four weeks up to the end of the reference week; or ▪ away from work for more than four weeks up to the end of the reference week and received pay for some or all of the four week period to the end of the reference week; or ▪ away from work as a standard work or shift arrangement; or ▪ on strike or locked out; or ▪ on workers' compensation and expected to return to their job. ○ were owner managers who had a job, business or farm, but were not at work.
Labour Force Survey main job	Jobs	Labour Force Survey main job is the number of main jobs held by members of the usually resident civilian population aged 15 years and over. This is the official estimate of the number of main jobs derived from data collected in the household Labour Force Survey and published in <i>Labour Force, Australia</i> (ABS cat. no. 6202.0).
Labour Force Survey not in the labour force	Persons	<p>Labour Force Survey not in the labour force comprises all persons aged 15 years and over who are neither employed nor unemployed. They include people who perform home duties or care for children, were retired, voluntarily inactive and those permanently unable to work.</p> <p>Not all people who are classified as not in the labour force are voluntarily economically inactive; some want to work but are classified as not in the labour force because they do not satisfy the criteria for unemployment (active job search and availability to start work).</p>
Labour Force Survey secondary job	Jobs	Labour Force Survey secondary job is the number of secondary jobs held by members of the usually resident civilian population aged 15 years and over. This is the official estimate of the number of secondary jobs derived from data collected in the household Labour Force

		Survey.
Labour Force Survey underemployed persons	Persons	<p>Labour Force Survey underemployed persons reflect those persons who have insufficient hours of work, and who are willing and available to engage in additional hours of employment.</p> <p>International guidelines recognise underemployment in two forms:</p> <ul style="list-style-type: none"> • time related underemployment (persons who would prefer more hours), and • inadequate employment situations, which represents insufficient use of skills and experience or inadequate income. <p>Time related underemployed persons refer to part-time employed persons who want to work more hours and are available to start work with more hours, either in the reference week or in the four weeks subsequent to the survey; or persons employed full-time who worked part-time hours in the reference week for economic reasons. It is assumed that these people wanted to work full-time in the reference week and would have been available to do so.</p> <p>Consistent with the Labour Force Survey, the Australian Labour Account only includes measures of time related underemployment.</p>
Labour Force Survey underutilised persons	Persons	Labour Force Survey underutilised persons encapsulates both unemployment and underemployment, and provides more comprehensive information on the state of labour market and measures the extent to which all available labour force resources are not being fully used in the economy.
Labour Force Survey unemployed persons	Persons	Labour Force Survey unemployed persons refer to people in the usually resident civilian population aged 15 years and over who are without work, actively seeking work and currently available for work. All three conditions must be satisfied for a person to be considered unemployed. For people waiting to start a new job they have already obtained, the active job search criterion is waived.
Labour income from self-employment	Payments	Labour income from self-employment refers to the employment related income received by household members from self-employment. It consists of all payments and benefits in cash, kind or services, which are received, over a given reference period, by individuals for themselves or in respect of their family members, by virtue of their involvement in current or former self-employment jobs.
Ordinary time hours paid for	Volume	Ordinary time hours paid for includes stand-by or reporting time hours which are part of standard hours of work, and hours of paid annual leave, paid sick leave and long service leave taken during the reference period. Ordinary time hours paid for at penalty rates (e.g. for shift work) are not converted to their ordinary time equivalent. This definition excludes any hours unpaid and overtime hours.
Other employment	Payments	Other employment related costs to employers relates to costs other

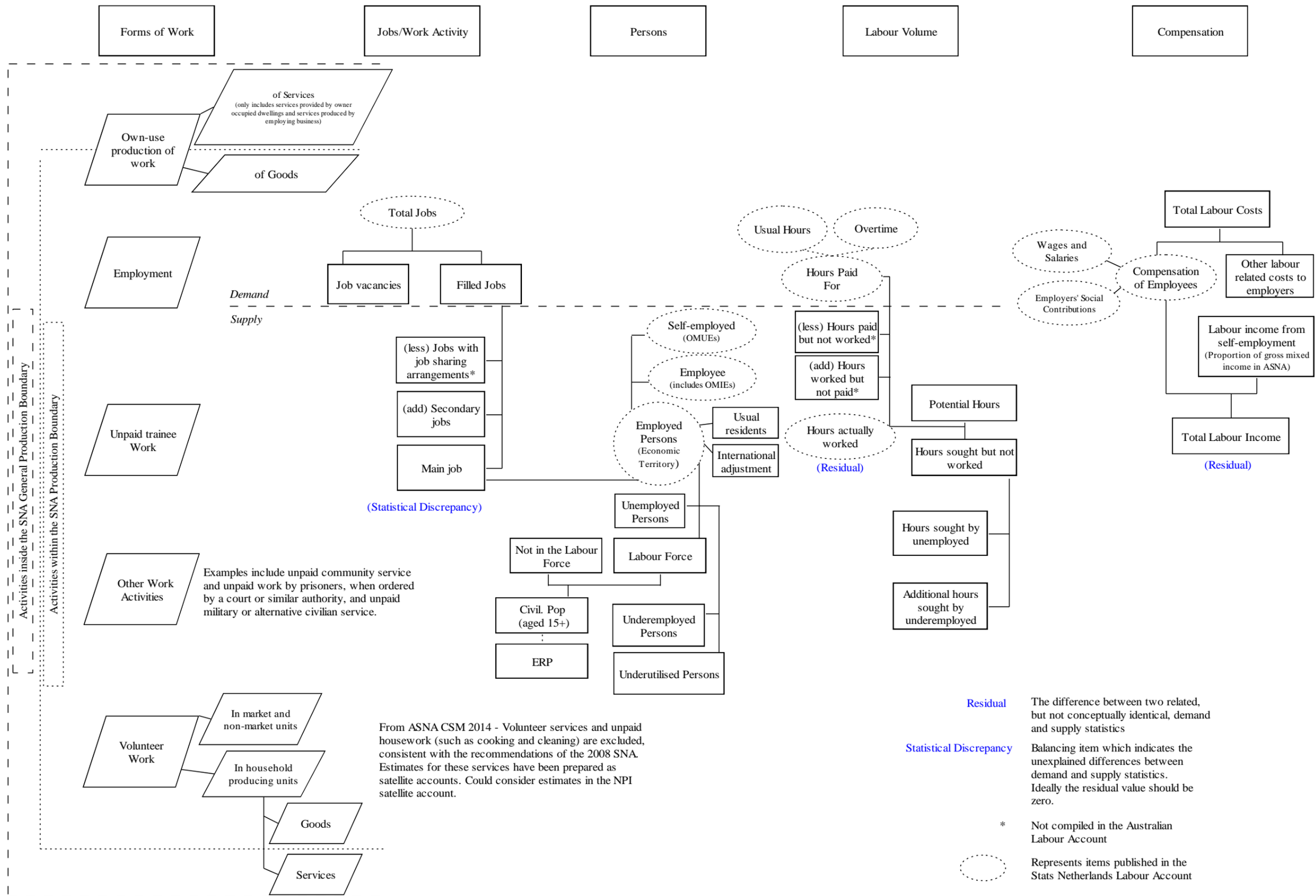
related costs to employers		than compensation of employees attributed to employees, such as training cost and recruitment costs.
Owner Managers of Incorporated Enterprises (OMIEs)	Persons	Owner Managers of Incorporated Enterprises (OMIEs) are persons who operate their own incorporated enterprise with or without hiring employees.
Owner Managers of Unincorporated Enterprises (OMUEs)	Persons	Owner Managers of Unincorporated Enterprises (OMUEs) are persons who operate their own unincorporated enterprise with or without hiring employees.
Paid overtime	Volume	Paid overtime, otherwise known as overtime hours paid for, represents hours paid for in excess of award, standard or agreed hours of work, at both standard and penalty rates.
Payroll Tax	Payments	Payroll tax includes taxes payable by the employer on the wage and salary bill.
Residual	Payments	Residual in the Labour Payments quadrant refers to the difference between 'total labour income' and 'total labour costs'. This is not a statistical discrepancy, and the two measures are similar but not conceptually identical.
Residual	Volume	Residual in the Labour Volume quadrant refers to the difference between 'hours paid for' and 'hours worked'. This is not defined as a statistical discrepancy, as there remains a data gap in terms of unpaid hours worked, and they are not conceptually identical measures. This residual can provide an insight into labour market conditions. An industry in which the gap between hours paid for and hours worked is below the average for the economy as a whole is likely to be indicative of more casual employment arrangements, in which employees have less access to benefits such as paid recreation and sick leave. A reduction over time in the gap between hours paid for and hours worked could signal a tightening of labour market conditions or an increase in casual employment.
Secondary employment adjustment	Persons	The secondary employment adjustment calculates the number of employed people who hold secondary jobs in each industry. It is calculated by excluding multiple job holding within the same industry, from the total number of filled jobs.
Statistical discrepancy	Jobs	The statistical discrepancy is equal to filled jobs from the business side less filled jobs from the household side, after addressing scope discrepancies. These two measures are, in principle, the same. The statistical discrepancy reflects measurement error associated with the source data, or modelling error within the Australian Labour Account.
Total jobs	Jobs	Total jobs refer to all positions of employment that are currently filled, or are vacant and could be filled. It is the aggregate of the number of filled jobs and the number of job vacancies.
Total labour costs	Payments	Total labour costs refer to all costs incurred by the employer in the

		employment of labour. It is further classified into two sub components: Compensation of employees; and Other employment related costs to employers.
Total labour income	Payments	Total labour income refers to the employment related income received by households from all paid employment. It consists of all payments and benefits in cash, kind or services, which are received, over a given reference period, by individuals for themselves or in respect of their family members, by virtue of their involvement in current or former paid employment jobs.
Wages and salaries	Payments	<p>Wages and salaries (internationally referred to as earnings) relates to regular and irregular remuneration in cash and in kind paid to employees for time worked or work done, together with remuneration for time not worked, such as annual vacation and other paid leave or holidays (ASNA 11.8).</p> <p>Wages and salaries are further classified into two categories: wages and salaries paid in cash, and wages and salaries paid in kind. Conceptually wages and salaries excludes severance and termination pay, which, along with sick leave payments and payments for forms of leave other than annual leave and long service leave, should be classified as employers' social contributions as recommended by the 2008 SNA. However, as data are infrequently collected in Australia to differentiate between these various types of severance and leave payments, and other wage and salary payments, these payments are included in the Australian System of National Account estimates of wages and salaries.</p> <p>Fringe benefits taxes, which are payable on income in kind provided to employees, are included as part of wages and salaries and also included in income taxes payable by households.</p> <p>Payments to members of the defence forces consist of salaries and allowances, attendance pay and the value of food, clothing, and travel supplied to permanent members, reserves and cadets. Deferred pay is included but war gratuities, which are regarded as social assistance benefits, are not.</p> <p>Wages and salaries also include changes in provisions for future employee entitlements, such as provisions for long service leave.</p> <p>Wages and salaries paid include the values of any social contributions (e.g. to superannuation funds), income taxes, etc., payable by the employee even if withheld by the employer for administrative convenience, such as direct payment to a superannuation fund or the Australian Taxation Office (ATO).</p> <p>Also included are penalty payments (e.g. overtime, hazardous work allowances), supplementary allowances such as housing and meal allowances (unless paid as social benefits), holiday pay, payment while</p>

		on sick leave, bonuses, and commissions, tips and gratuities paid directly to the employee by a third party.
Wages and salaries paid in kind	Payments	<p>Wages and Salaries paid in kind covers the cost to an employer of goods and services which are provided to the employee, or to another member of the employee's household, free of charge or at a substantial discount, and which are clearly of benefit to the employee as a consumer.</p> <p>Examples include meals, housing, uniforms that can be worn away from work, vehicles available for personal use, goods and services produced by the employer enterprise, recreational facilities, transportation, car parking, child care, low interest loans and stock options. Some of these benefits may appear more like intermediate consumption, but are included in compensation of employees because, even though they are paid to attract employees, they are benefits that employees would often have to provide themselves.</p>

APPENDIX 1: Conceptual Framework for the Australian Labour Account

Conceptual framework for Australian Labour Account System



APPENDIX 2: Data Sources and Quadrants

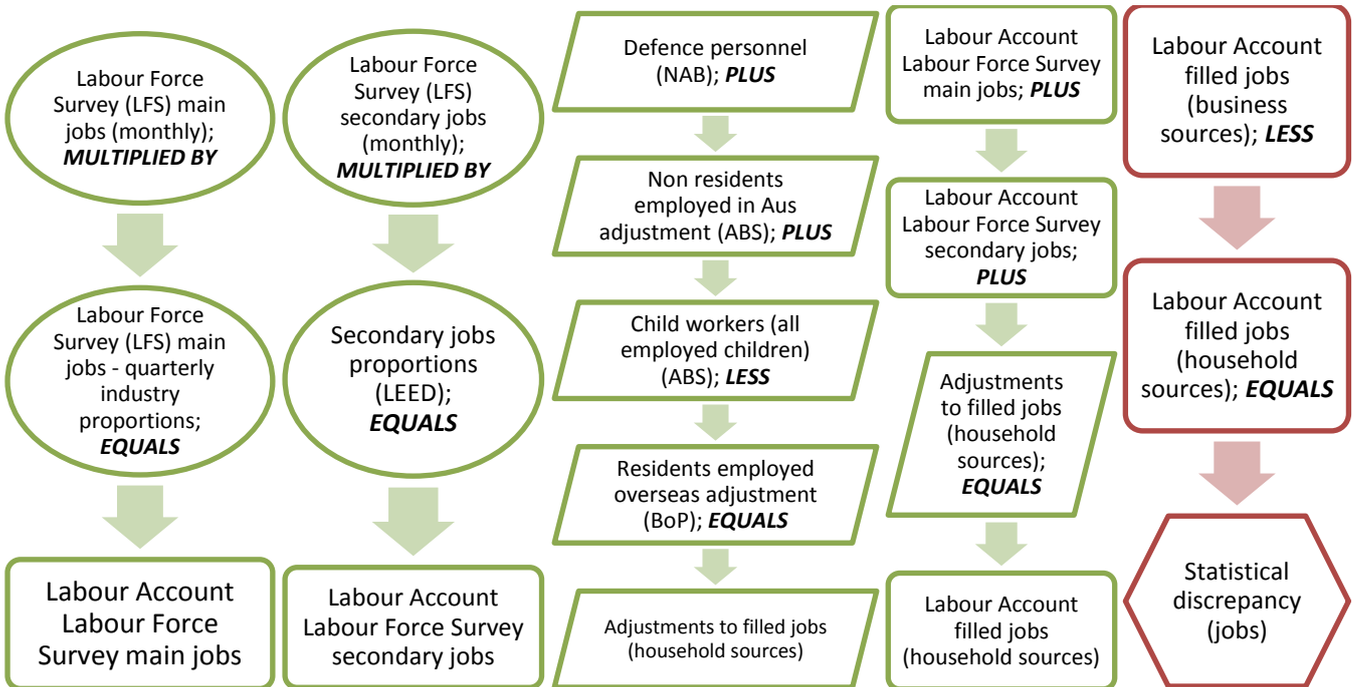
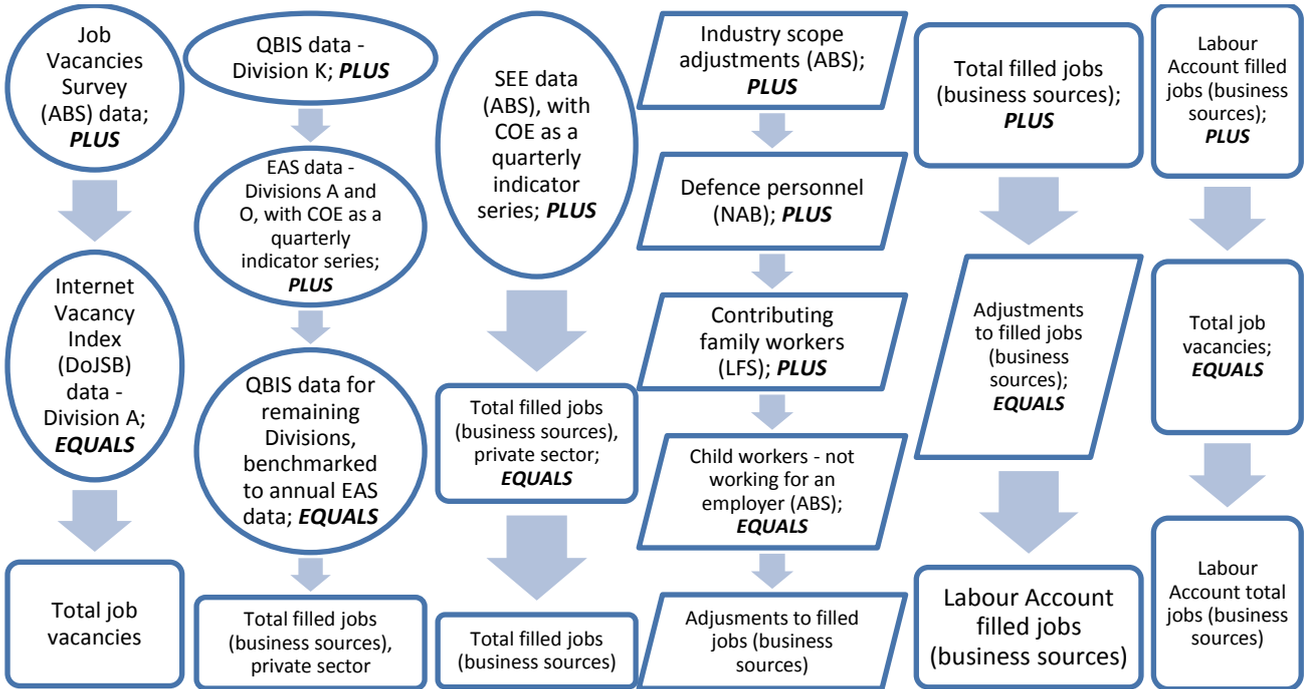
Source	ABS cat. no.	Quadrant	Data Item	Data item detail	Publication Status
Job Vacancies Survey	6354.0	Jobs	Job Vacancies	Job vacancies	Published data
Internet Vacancy Index (Department of Jobs and Small Business)	N/A	Jobs	Job Vacancies	Job vacancies	Unpublished data
Economic Activity Survey (EAS)	8155.0	Jobs	Filled Jobs (Business Sources)	Private sector	Published data
Quarterly Business Indicators Survey (QBIS)	5676.0	Jobs	Filled Jobs (Business Sources)	Private sector	Unpublished data
Survey of Employment and Earnings (SEE)	6248.0.55.002	Jobs	Filled Jobs (Business Sources)	Public sector	Unpublished data for industry
Quarterly Business Indicators Survey (QBIS)	5676.0	Jobs	Adjustments to Filled Jobs (Business Sources)	Industry scope adjustment	Unpublished data
Business Register Unit (ABS)	N/A	Jobs	Adjustments to Filled Jobs (Business Sources)	Industry scope adjustment	Unpublished data
National Accounts Branch (ABS)	5206.0	Jobs	Adjustments to Filled Jobs (Business and Household Sources)	Defence personnel	Unpublished data
Labour Force Survey (LFS), monthly, detailed	6291.0.55.001	Jobs	Adjustments to Filled Jobs (Business Sources)	Contributing Family Workers	Published data
Child Employment Survey (2006)	6211.0	Jobs	Adjustments to Filled Jobs (Business and Household Sources)	Child workers	Published and Unpublished data
Labour Force Survey (LFS), monthly, detailed	6291.0.55.001	Jobs	Filled Jobs (Household Sources)	Base number	Published data
Labour Force Survey (LFS), quarterly	6291.0.55.003	Jobs	Filled Jobs (Household Sources)	Industry distribution	Published data
Labour Force Survey (LFS), monthly	6202.0	Jobs	Filled Jobs (Household Sources)	Labour Force Survey Main Job	Published data
National Accounts Branch (ABS)	5206.0	Jobs	Adjustments to Main Job	Defence personnel	Unpublished

					data
Migration, Australia	3412.0	Jobs	Adjustments to Main Job	Non-residents living in Australia employed by Australian companies/business entities : Main job students and Main job non-students	Unpublished data
Overseas Arrivals and Departures, Australia	3401.0	Jobs	Adjustments to Main Job	Non-residents living in Australia employed by Australian companies/business entities : Main job students and Main job non-students	Unpublished data
Balance of Payments (ABS)	5302.0	Jobs	Adjustments to Main Job	Australian residents living in Australia and employed by overseas companies/business entities	Unpublished data
Child Employment Survey (2006)	6211.0	Jobs	Adjustments to Main Job	Child workers	Published and Unpublished data
Labour Force Survey (LFS), monthly	6202.0	Jobs	Labour Force Survey Secondary Job	Labour Force Survey Secondary Job	Unpublished data
Migration, Australia	3412.0	Jobs	Adjustments to Secondary Job	Non-residents living in Australia employed by Australian companies/business entities - secondary job	Unpublished data
Overseas Arrivals and Departures, Australia	3401.0	Jobs	Adjustments to Secondary Job	Non-residents living in Australia employed by Australian companies/business entities - secondary job	Unpublished data
Linked Employer Employee Database (LEED)	6311.0	Jobs	Secondary jobs	Industry of employment, secondary jobs	Published and Unpublished data
Labour Force Survey (LFS), monthly	6202.0	Persons	Labour Force Survey Employed Persons	Labour Force Survey Employed Persons	Published data
National Accounts Branch (ABS)	5206.0	Persons	Adjustments to Employed Persons	Defence personnel	Unpublished data
Migration, Australia	3412.0	Persons	Adjustments to Employed Persons	Non-residents living in Australia employed by Australian companies/business entities	Unpublished data
Overseas Arrivals and Departures, Australia	3401.0	Persons	Adjustments to Employed Persons	Non-residents living in Australia employed by Australian companies/business entities	Unpublished data
Balance of Payments (ABS)	5302.0	Persons	Adjustments to Employed Persons	Australian residents living in Australia employed by overseas companies/business entities	Unpublished data
Child Employment Survey (2006)	6211.0	Persons	Adjustments to Employed Persons	Child Workers	Published and Unpublished data
Labour Force Survey (LFS),	6202.0	Persons	Labour Force Survey	Labour Force Survey Unemployed Persons	Published data

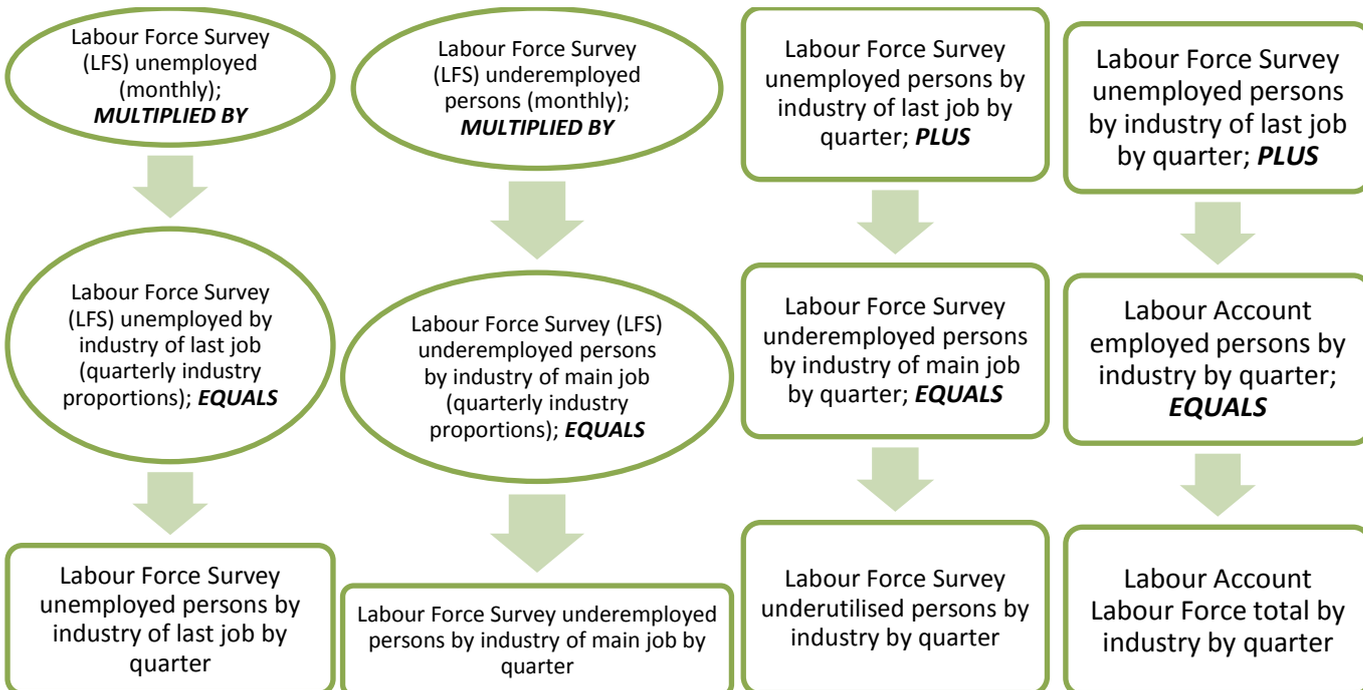
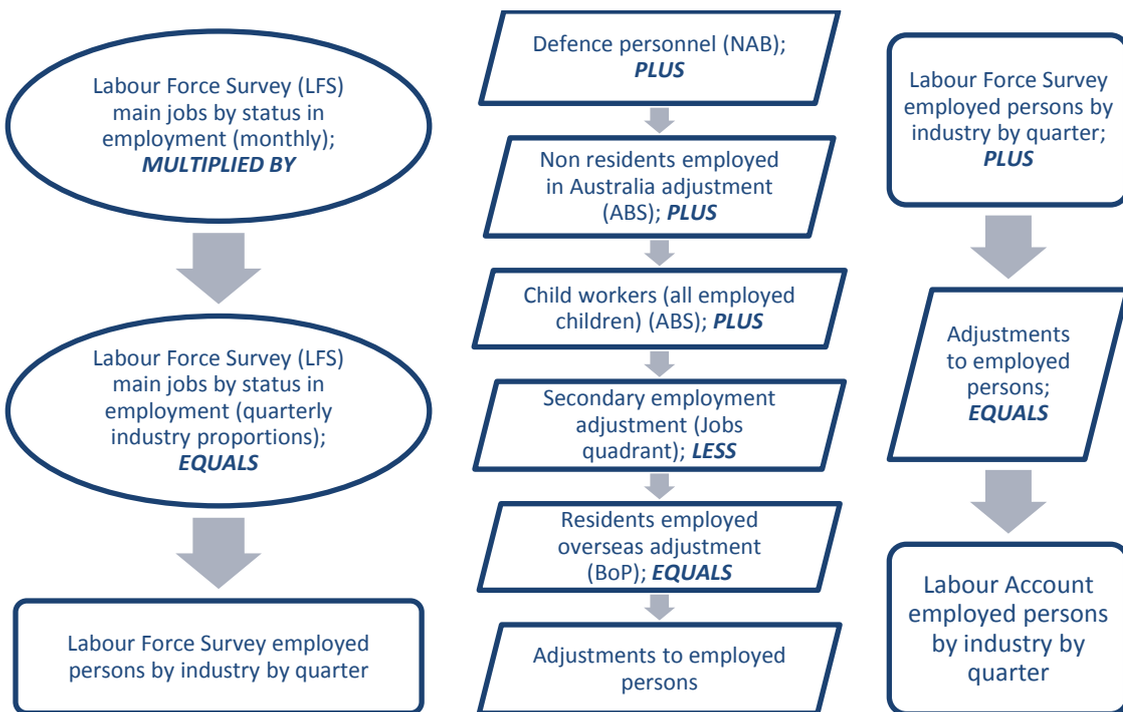
monthly			Unemployed Persons			
Labour Force Survey (LFS), monthly	6202.0	Persons	Labour Force Survey Underemployed Persons	Labour Force Survey Underemployed Persons		Published data
Labour Force Survey (LFS), monthly	6202.0	Persons	Labour Force Survey Underutilised Persons	Labour Force Survey Underutilised Persons		Published data
Labour Force Survey (LFS), monthly	6202.0	Persons	Labour Force Survey Not in the Labour Force	Labour Force Survey Not in the Labour Force		Published data
National Accounts Branch (ABS)	5206.0	Volume	Labour Account Hours Actually Worked in All Jobs	Hours actually worked in all jobs		Unpublished data
Survey of Employee Earnings and Hours (EEH)	6306.0	Volume	Labour Account Hours Paid For	Hours paid for		Unpublished data
Survey of Employee Earnings and Hours (EEH)	6306.0	Volume	Labour Account Ordinary Hours	Ordinary hours		Unpublished data
Survey of Employee Earnings and Hours (EEH)	6306.0	Volume	Labour Account Overtime Hours	Overtime hours		Unpublished data
National Accounts Branch (ABS)	5206.0	Volume	Adjustments to hours actually worked in all jobs	Hours actually worked in all jobs		Unpublished data
Migration, Australia	3412.0	Volume	Adjustments to hours actually worked in all jobs	Hours actually worked by non-residents living in Australia employed in Australia		Unpublished data
Overseas Arrivals and Departures, Australia	3401.0	Volume	Adjustments to hours actually worked in all jobs	Hours actually worked by non-residents living in Australia employed in Australia		Unpublished data
Child Employment Survey (2006)	6211.0	Volume	Adjustments to hours actually worked in all jobs	Hours actually worked by child workers		Published and Unpublished data
Balance of Payments (ABS)	5302.0	Volume	Adjustments to hours actually worked in all jobs	Hours actually worked by Australian residents living in Australia employed by overseas companies/business entities		Unpublished data
Labour Force Survey (LFS), quarterly	6291.0.55.003	Volume	Hours Sought by Unemployed	Hours sought by Unemployed		Published and Unpublished data
Labour Force Survey (LFS), quarterly	6291.0.55.003	Volume	Additional Hours Sought by Underemployed	Additional hours sought by Underemployed		Published and Unpublished data
National Accounts Branch (ABS)	5206.0	Payments	Compensation of Employees	Compensation of Employees		Unpublished data

National Accounts Branch (ABS)	5206.0	Payments	Wages and Salaries	Wages and Salaries	Unpublished data
National Accounts Branch (ABS)	5206.0	Payments	Employers' Social Contributions	Employers' Social Contributions	Unpublished data
National Accounts Branch (ABS)	5206.0	Payments	Employers' Payroll taxes	Employers' Payroll taxes	Unpublished data
National Accounts Branch (ABS)	5204.0 and 5215.0.55.001	Payments	Recruitment Costs	Recruitment Costs	Published and Unpublished data
Job Vacancies Survey	6354.0	Payments	Recruitment Costs	Recruitment Costs	Published data
National Accounts Branch (ABS)	5204.0 and 5215.0.55.001	Payments	Training Costs	Training Costs	Published and Unpublished data
Quarterly Business Indicators Survey (QBIS)	5676.0	Payments	Training Costs	Training Costs	Published data
Government Finance Statistics (GFS)	5512.0	Payments	Employment subsidies	Employment subsidies	Unpublished data
National Accounts Branch (ABS)	5204.0	Payments	Labour income from self-employment	Labour income from self-employment	Unpublished data
National Accounts Branch (ABS)	5206.0	Payments	Labour income from self-employment	Labour income from self-employment	Unpublished data

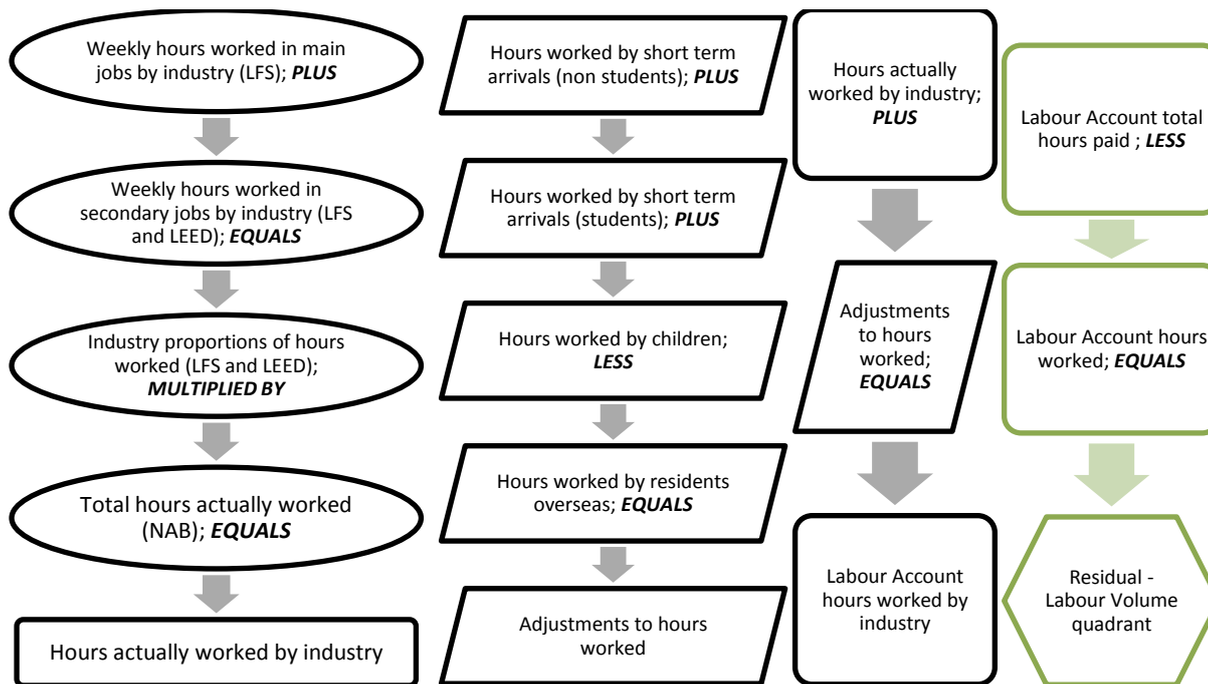
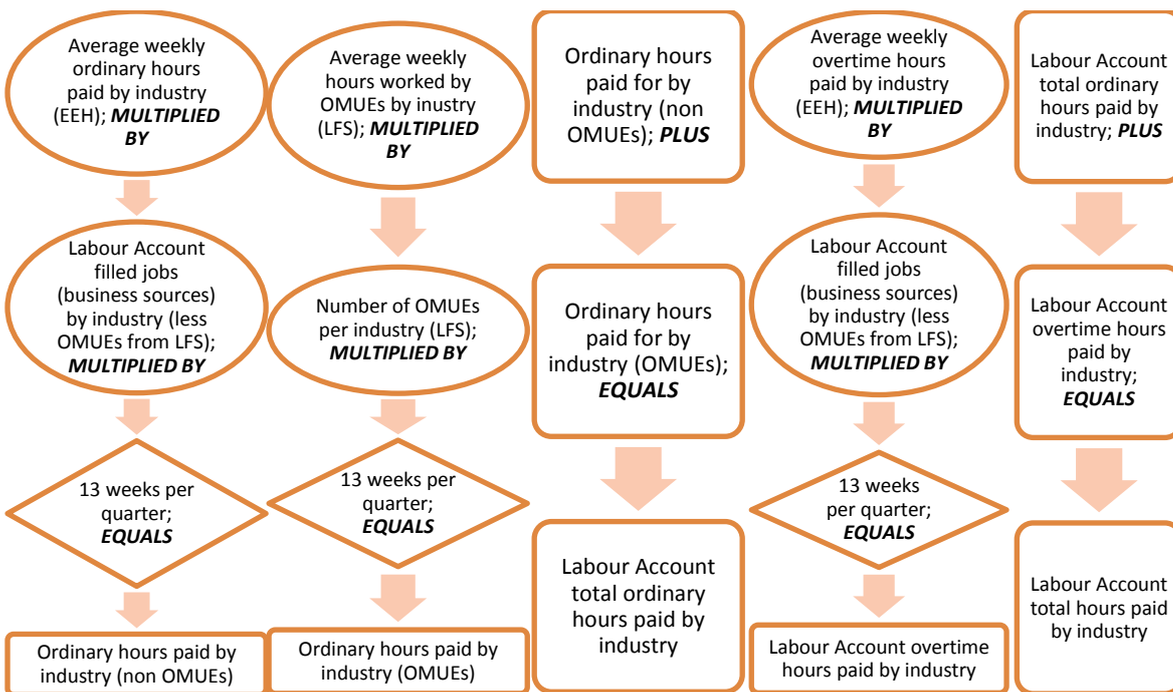
APPENDIX 3: Jobs Quadrant

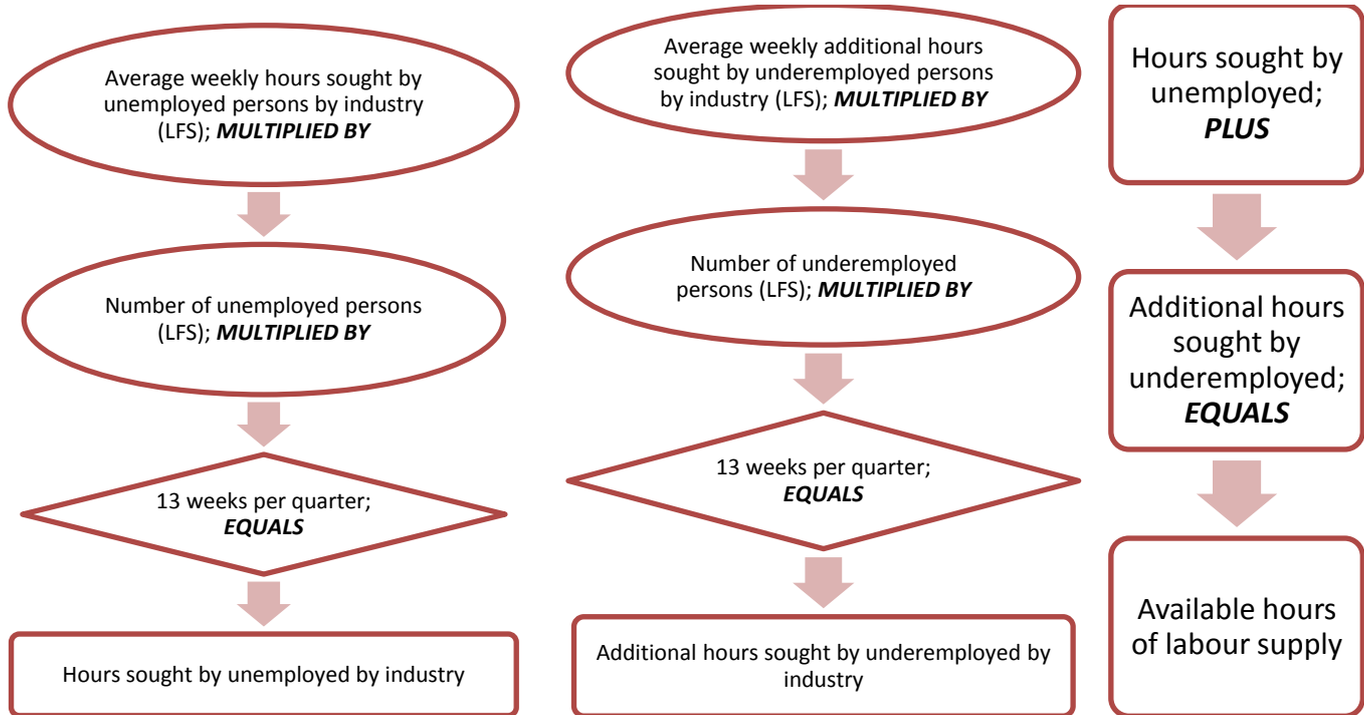


APPENDIX 4: Persons Quadrant

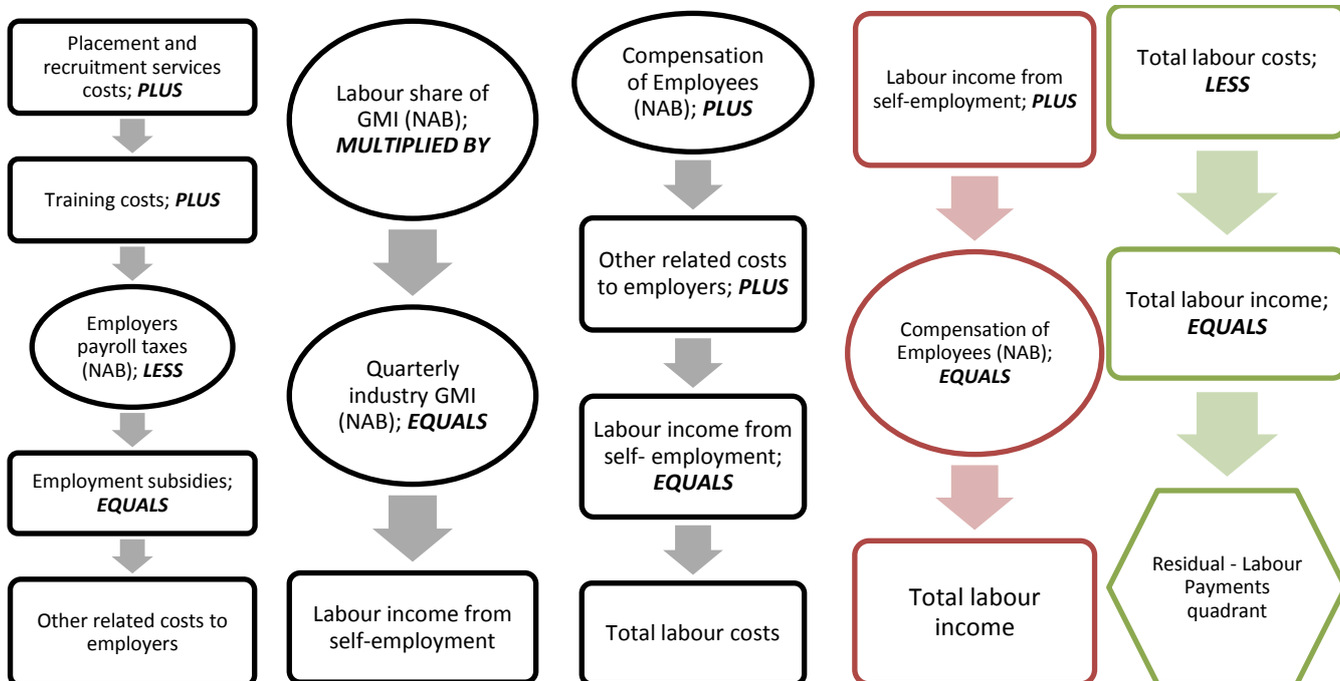
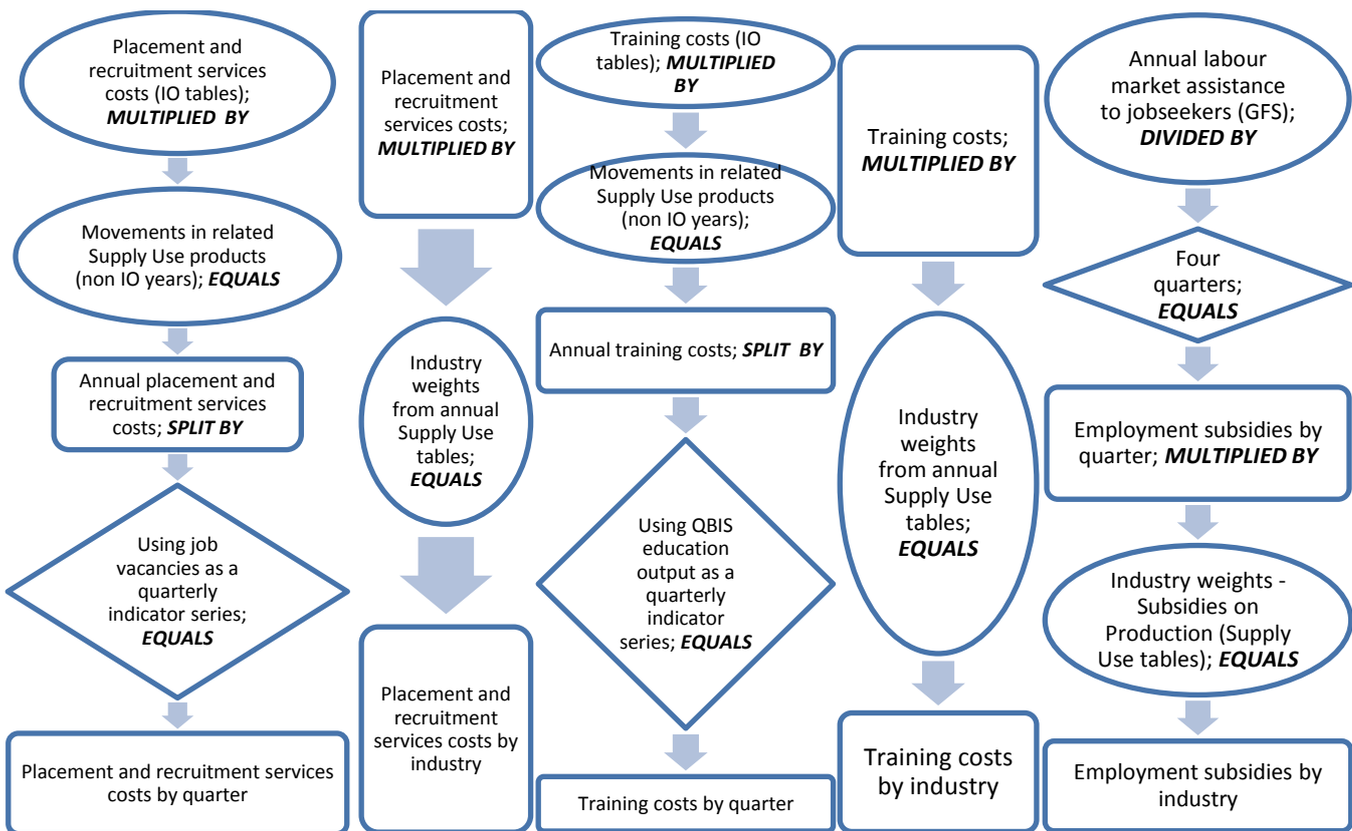


APPENDIX 5: Labour Volume Quadrant





APPENDIX 6: Labour Payments Quadrant



APPENDIX 7: Visa subclasses and reasons for journey

Visa Subclasses

400	Temporary Work (Short Stay Activity) (from 23/3/13)
401	Temporary Work (Long Stay Activity) (from 24/11/12)
402	Training and Research (from 24/11/12)
403	Temporary Work (International Relations) (from 24/11/12)
405	Investor Retirement (from 1/11/04)
410	Retirement
416	Special Program
417	Working Holiday
419	Visiting Academic
420	Entertainment
421	Sport
422	Medical Practitioner
423	Media and Film Staff
424	Public Lecturer
426	Diplomatic or Consular
427	Domestic Worker Overseas Executive
428	Religious Worker
430	Supported Dependent of Australian or NZ Citizen Temp in Australia
442	Occupational Trainee
444	Special Category - New Zealand Citizen
456	Business (Short Stay) (from 1/8/96)
457	Temporary Work (Skilled) (from 24/11/12) previously Business (Long Stay) (from 1/8/96)
459	Sponsored Business Visitor (short stay) (from 1/7/00)
461	New Zealand Citizen (Family Relationship) Temporary Visa (from 26/2/01)
462	Work and Holiday
470	Professional Development (from 1/7/03)
476	Skilled - Graduate (from 1/9/07)
485	Temporary Graduate (from 23/3/13) previously Skilled - Graduate (from 1/9/07) (replaced 497)
500	Student (Temporary) (from 01/07/16)
570	Independent ELICOS Sector (from 1/7/01)
571	Schools Sector (from 1/7/01)
572	Vocational Education and Training Sector (from 1/7/01)
573	Higher Education Sector (from 1/7/01)
574	Postgraduate Research Sector (from 1/7/01)
575	Non-Award Foundation/Other Sector (from 1/7/01)
576	Ausaid/Defence Sponsored Sector (from 1/7/01)
995	Diplomatic

Reason for journey

Business

Convention/conference

Education

Employment

Exhibition – Other/Not Stated/Not Applicable
 Holiday
 Visiting friends and relatives

Visa subclass by Reason for Journey

Visa Subclass	Reason for journey - used in calculating short term visitor arrivals
400	Employment; Education
401	Employment; Education
402	Employment; Education
403	Employment; Education
405	Employment; Education
410	Employment; Education
416	Employment; Education
417	Employment; Education; Holiday; Business; Visiting friends and relatives
419	Employment; Education
420	Employment; Education
421	Employment; Education
422	Employment; Education
423	Employment; Education
424	Employment; Education
426	Employment; Education
427	Employment; Education
428	Employment; Education
430	Employment; Education
442	Employment; Education
444	Employment; Education
456	Employment; Education
457	Employment; Education; Business; Visiting friends and relatives
459	Employment; Education
461	Employment; Education
462	Employment; Education; Holiday
470	Employment; Education
476	Employment; Education
485	Employment; Education
500	Employment; Education
570	Employment; Education
571	Employment; Education
572	Employment; Education
573	Employment; Education
574	Employment; Education
575	Employment; Education
576	Employment; Education
995	Employment; Education