



Latest statistics from Statistics New Zealand

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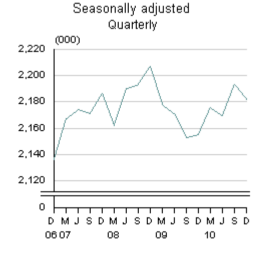
## **Household Labour Force Survey: December 2010** quarter

## Highlights - seasonally adjusted

- The unemployment rate rose by 0.4 percentage points to 6.8 percent.
- Unemployment increased by 8,000 to 158,000.
- Employment decreased by 11,000 to 2,182,000.

Seasonally adjusted	December 2010 quarter	Quarterly change	Annual change
Unemployment rate	6.8%	+0.4	-0.2
Unemployed	158,000	+5.1%	-2.5%
Employed	2,182,000	-0.5%	+1.3%
Not in the labour force	1,107,000	+1.6%	+1.9%
Labour force participation rate	67.9%	-0.4	-0.2

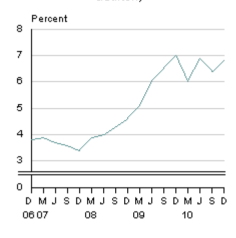
### **Employment**



Source: Statistics New Zealand

#### Unemployment rate

Seasonally adjusted Quarterly



Source: Statistics New Zealand

Geoff Bascand **Government Statistician**  3 February 2011 ISSN 1178-0487

## Commentary

## Labour market overview – seasonally adjusted

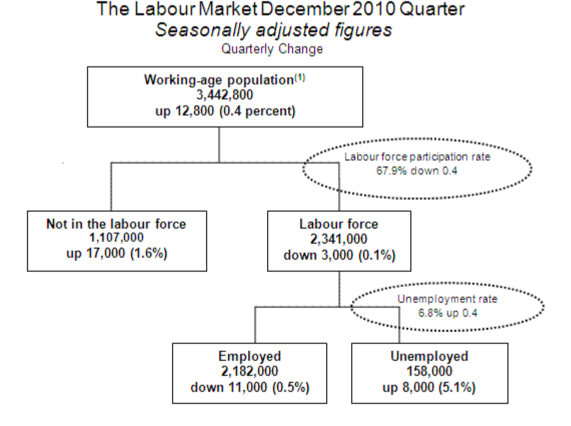
During the December 2010 quarter, the unemployment rate rose by 0.4 percentage points to 6.8 percent. This rise was the result of employment decreasing and unemployment increasing.

Male unemployment increased during the quarter, with the male unemployment rate increasing by 0.8 percentage points to 6.5 percent. Conversely, the female unemployment rate fell to 7.0 percent during the December 2010 quarter, down from 7.2 percent in the September 2010 quarter.

During the December 2010 quarter part-time employment decreased (down 2.8 percent), while full-time employment increased (up 0.3 percent). Actual hours worked per week increased by 0.2 percent.

The labour force participation rate decreased to 67.9 percent in the December 2010 quarter. This is the lowest labour force participation rate since the March 2008 quarter. Male participation decreased by 0.6 percentage points and female participation decreased by 0.2 percentage points.

During the quarter, the trend unemployment rate increased by 0.2 percentage points to 6.7 percent.



## Unemployment - seasonally adjusted

During the December 2010 quarter, unemployment increased by 8,000 people (5.1 percent) to 158,000. Male unemployment increased by 10,000 people (13.4 percent) to 81,000, while female unemployment decreased by 2,000 people (2.5 percent) to 77,000.

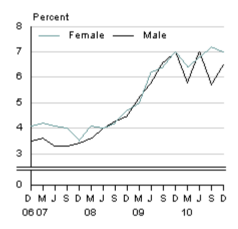
Annually, unemployment has decreased by 4,000 people (2.5 percent). Male unemployment has fallen by 6.0 percent, while female unemployment has risen by 1.5 percent.

The unemployment rate rose by 0.4 percentage points to 6.8 percent during the December 2010 quarter. The male unemployment rate increased by 0.8 percentage points, up to 6.5 percent, while the female unemployment rate decreased by 0.2 percentage points during the quarter, down to 7.0 percent.

Since the December 2009 quarter, the unemployment rate has fallen by 0.2 percentage points, down from 7.0 percent.

#### Unemployment rate by sex

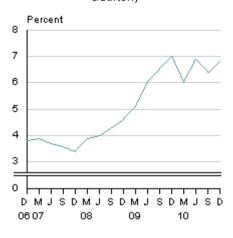
Seasonally adjusted
Quarterly



Source: Statistics New Zealand

### Unemployment rate

Seasonally adjusted
Quarterly



Source: Statistics New Zealand

#### The trend series

As well as adjusting for seasonal effects, the trend series removes the irregular component from a series. This can help reveal the underlying movement of the series.

The trend shows unemployment has increased by 3.5 percent to 157,000 people. The trend unemployment rate rose by 0.2 percentage points during the quarter to 6.7 percent.

#### **Unadjusted annual movements**

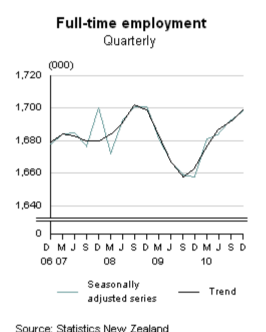
The number of unemployed people aged 15–19 years decreased significantly during the December 2010 year, down 5,900 people (13.0 percent) to 39,500.

## Employment - seasonally adjusted

Employment decreased by 11,000 people (0.5 percent) during the December 2010 quarter, to 2,182,000. Annually, employment increased by 27,000 people (1.3 percent).

The fall in employment this quarter comprised a 2.8 percent decrease in part-time employment and a 0.3 percent increase in full-time employment. Annually, part-time employment decreased by 2.5 percent, while full-time employment increased by 2.4 percent.

Male employment decreased this quarter by 13,000 people (1.1 percent), with part-time employment decreasing by 7.6 percent and full-time decreasing by 0.2 percent. Female employment increased by 2,000 people (0.2 percent), with part-time employment decreasing by 1.0 percent and full-time increasing by 1.0 percent.



Part-time employment
Quarterly

520

500

480

D MJSDMJSDMJSDMJSD
06 07 08 09 10

Seasonally adjusted series

Trend

Source: Statistics New Zealand

#### The trend series

The trend series shows that employment grew by 1,000 people (0.1 percent) during the quarter, reaching 2,187,000. Male employment remained flat at 1,167,000, while female employment grew by 0.2 percent to 1,021,000.

#### **Unadjusted annual movements**

During the December 2010 year, employment increased by 10,800 for those aged 65 years and over, and by 15,700 for those aged 20–24 years. Employment for those aged 15–19 years decreased by 10,300 people.

By industry, employment rose in manufacturing (up 17,400 people) and electricity, gas, water, and waste services (up 5,300 people) since the December 2009 quarter.

## Working-age population - unadjusted

The working-age population grew by 12,800 people (0.4 percent) during the December 2010 quarter, and by 44,400 people (1.3 percent) in the year to the December 2010 quarter, to reach 3,442,800.

In the year to the December 2010 quarter, the working-age population increased significantly in Auckland (up 2.8 percent), and Otago (up 9.0 percent).

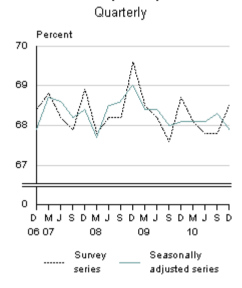
## Labour force participation – seasonally adjusted

The labour force participation rate decreased by 0.4 percentage points to 67.9 percent during the December 2010 quarter. This is the lowest labour force participation rate since the March 2008 quarter. Annually, participation has decreased by 0.2 percentage points.

During the quarter, the male labour force participation rate decreased by 0.6 percentage points, while the female participation rate decreased by 0.2 percentage points. Annually, male labour force participation fell by 0.3 percentage points and female participation fell by 0.2 percentage points.

The total labour force decreased by 3,000 people (0.1 percent) to 2,341,000 during the quarter. Annually, the labour force has risen by 23,000 (1.0 percent).

#### Labour force participation rate



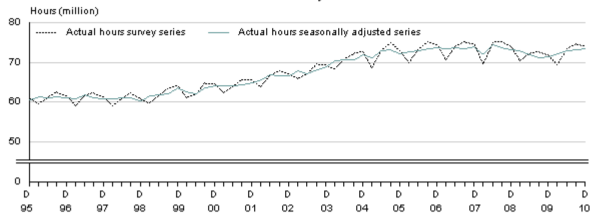
Source: Statistics New Zealand

## Total hours worked - seasonally adjusted

The total number of actual hours worked per week rose by 0.2 percent during the December 2010 quarter. During the same period, the number of usual hours worked fell by 0.2 percent. Annually, the total number of actual hours worked per week rose by 2.9 percent and usual hours worked rose by 0.7 percent.

#### Total hours worked each week

Quarterly



Source: Statistics New Zealand

## Jobless – unadjusted

The jobless are defined as those people who are either officially unemployed, available but not actively seeking work, or actively seeking but not available for work. Since the December 2009 quarter, the number of jobless people has fallen by 10,800 (3.9 percent), down to 265,100 people. The largest decrease was in the number of people who are available but not actively seeking work, followed by those actively seeking but not available for work.

## Underemployment – unadjusted

The number of underemployed people (people employed part-time who would prefer to work more hours) may serve as a measure of labour under-utilisation in the economy. Of the 489,200 people employed part-time in the December 2010 quarter, 21.2 percent (103,900 people) would prefer to work more hours. This compares with 21.8 percent in the September 2010 quarter and 22.9 percent in the December 2009 quarter.

During the December 2010 quarter, 27.3 percent of males working part-time would have preferred to work more hours, compared with 18.9 percent of females.

## **Duration of unemployment – unadjusted**

Annually, short-term unemployment (those unemployed for 26 weeks or less) fell by 8,000 people (7.6 percent) to 97,000. During the same period, the number of long-term unemployed (those unemployed for longer than 26 weeks) rose by 3,900 people (9.6 percent) to 44,400. Of the total number of unemployed people in the December 2010 quarter, 62.3 percent had been so for 26 weeks or less, while 28.5 percent had been unemployed for longer than 26 weeks.

Duration of unemployment (unadjusted)								
	December 2009 quarter (000)	December 2010 quarter (000)						
Short-term unemployment								
26 weeks or less	104.9	97.0						
Long-term unemployment								
Over 26 weeks, but not over one year	30.3	29.4						
Over one year, but not over two years	6.2	11.6						
Over two years	4.0	3.4						
Total long-term unemployment	40.5	44.4						
Not specified	13.5	14.3						
Total unemployment	158.9	155.6						

## Participation in formal study – unadjusted

During the December 2010 quarter, 265,000 people were participating in formal study, a 1.9 percent annual increase. Unemployed people were the most likely to be involved in formal study, with 12.1 percent participating. This compares with 9.1 percent of those not in the labour force and 6.7 percent of those who were employed.

## Ethnic group statistics - unadjusted

Annually, unemployment rates decreased significantly for the European/Māori and MELAA only ethnic groups.

	December 2009 quarter (percent)	December 2010 quarter (percent)
European only	4.6	4.6
Māori only	15.4	15.5
Pacific peoples only	14.0	13.5
Asian only	9.2	9.3
MELAA only	17.1	6.3
Other ethnicity only	3.3	4.1
European/Māori	13.6	10.3
Two or more groups not elsewhere included	14.1	14.6

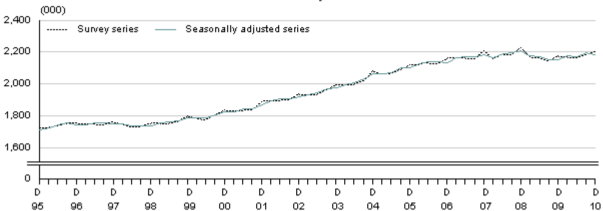
The unemployment rate for all people who identified with the Māori ethnic group (including those who also identified with other groups) was 13.4 percent in the December 2010 quarter. This figure is known as the total response Māori unemployment rate. This rate has decreased by 1.4 percentage points since the December 2009 quarter, when it was 14.8 percent.

## Longer time series

The following graphs show the HLFS series for the number of people employed, the labour force participation rate, and the unemployment rate over a 15-year period. A complete time series from March 1986 onwards is available on request.

## **Employment**

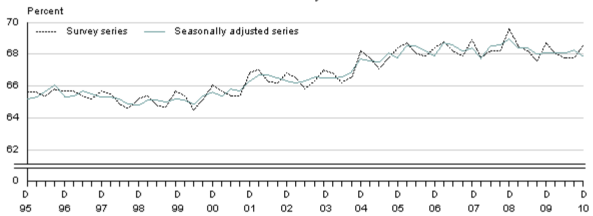
Quarterly



Source: Statistics New Zealand

## Labour force participation rate

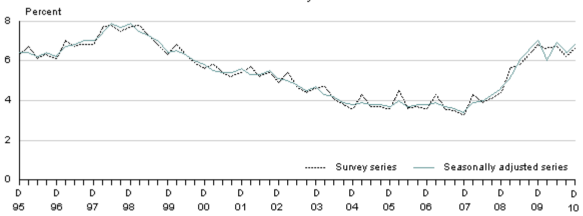
Quarterly



Source: Statistics New Zealand

## Unemployment rate

Quarterly



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#### Next release ...

Household Labour Force Survey: March 2011 quarter will be released on 5 May 2011.

#### **Technical notes**

### **Background to the survey**

The Household Labour Force Survey (HLFS) started in October 1985, and the first results published were for the March 1986 quarter. The survey provides a regular, timely, and comprehensive portrayal of New Zealand's labour force. Each quarter, a range of statistics relating to employment, unemployment, and people not in the labour force is published.

#### In this release

This release contains seasonally adjusted, trend, and survey statistics for the December 2010 quarter. These statistics are averages for the three-month period and do not apply to any specific point in time. Data sourced from the seasonally adjusted series and trend series are identified as such in the table or section headings. All other data, in the commentary or in tables, are sourced from the original survey series and are unadjusted.

Figures presented in this release are rounded. Because each table contains rounded figures, there may be some small inconsistencies between the totals and individual cells. Unrounded figures are used in the calculation of unemployment rates and labour force participation rates. Cells with estimates of less than 1,000 are suppressed and appear as 'S' in the tables. These estimates are subject to sampling errors too great for most practical purposes.

## Seasonal adjustment

Seasonal adjustment aims to eliminate the impact of regular seasonal events on a time series. In the labour market, cyclical events that affect labour supply and demand occur around the same time each year. For example, in summertime a large pool of student labour is both available for, and actively seeking, work. Demand for labour in the retail sector and in many primary production industries also increases.

Seasonal adjustment makes data for adjacent quarters more comparable by smoothing out the effect on the times series of any regular seasonal events. This ensures that the underlying movements in the time series are more visible. Each quarter, the seasonal adjustment process is applied to the latest and all previous quarters. This means that seasonally adjusted estimates for any of the previously published quarters may change slightly.

Each series is adjusted separately. For this reason, the sum of the seasonally adjusted estimates for employment, unemployment, and people not in the labour force will usually not add up to the working-age population estimates. All seasonally adjusted and trend series are produced using the X-12-ARIMA Version 0.2.10 package developed by the U.S. Census Bureau.

#### Trend series

For any series, the survey estimate can be broken down into three components: trend, seasonal, and irregular. Trend series have had both the seasonal and irregular components removed, and reveal the underlying direction of movement in a series. Revisions to the trend series can be particularly large, especially if any estimates were considered to be outliers, but turn out to be part of the underlying trend. Typically, only the last two or three estimates will be subject to substantial revisions.

### Survey scope

The target population for the HLFS is the civilian, usually resident, non-institutionalised population aged 15 years and over. This means that the statistics in this release *do not* cover:

- long-term residents of homes for older people, hospitals, and psychiatric institutions
- inmates of penal institutions
- members of the permanent armed forces
- members of the non-New Zealand armed forces
- overseas diplomats
- overseas visitors who expect to be resident in New Zealand for less than 12 months
- those aged under 15 years.

#### Reliability of survey estimates

The HLFS sample contains about 15,000 private households and about 30,000 individuals each quarter. Households are sampled on a statistically representative basis from rural and urban areas throughout New Zealand, and information is obtained for each member of the household.

Each quarter, one-eighth of the households in the sample are rotated out and replaced by a new set of households. Therefore, the overlap between two adjacent quarters can be as high as seven-eighths. This overlap improves the reliability of quarterly estimates of change.

Two types of error are possible in estimates based on a sample survey: sampling error and nonsampling error.

Sampling error can be measured, and quantifies the variability that occurs by chance because a sample rather than an entire population is surveyed. A non-sampling error is very difficult to measure, and if present can lead to biased estimates. Statistics New Zealand endeavours to minimise the impact of these errors by applying best survey practices and monitoring known indicators (eq non-response).

Sampling errors are calculated for each cell in the published tables and for estimates of change between adjacent quarters. For example, the estimated total number of people employed in the December 2010 quarter is 2,203,000 before seasonal adjustment. This estimate is subject to a sampling error of plus or minus 21,800, or 1.0 percent (measured at the 95 percent confidence level). This means that there is a 95 percent chance that the true number of employed people lies between 2,181,200 and 2,224,800.

Smaller estimates, such as the number of people unemployed, are subject to larger relative sampling errors than larger estimates. For example, the estimated total number of people unemployed in the December 2010 quarter is 155,600 before seasonal adjustment. This estimate is subject to a sampling error of plus or minus 9,600 or 6.2 percent (measured at the 95 percent confidence level). This means that there is a 95 percent chance that the true number of unemployed people lies between 146,000 and 165,200.

Estimates of change are also subject to sampling error. For example, the survey estimate of change in total employment from the September 2010 quarter to the December 2010 quarter is an increase of 21,100. This estimate is subject to a sampling error of plus or minus 18,600 (at the 95 percent confidence level). Therefore, the true value of the change in surveyed employment from the September 2010 quarter to the December 2010 quarter has a 95 percent chance of lying between 2,500 and 39,700.

A change in an estimate, either from one adjacent quarter to the next, or between quarters a year apart, is said to be statistically significant if it is larger than the associated sampling error.

Therefore, the example quoted above represents a significant movement. In general, the sampling errors associated with subnational estimates (eg breakdowns by regional council area or ethnic group) are larger than those associated with national estimates.

### Response rates

The target response rate for the HLFS is 90 percent. The response rate is calculated by determining the number of eligible households that responded to the survey, as a proportion of the estimated number of total eligible households in the sample. The following table shows the HLFS response rates for the last five quarters.

HLFS response rates							
Quarter	Response rate (%)						
Dec 2009	86.4						
Mar 2010	88.3						
Jun 2010	87.3						
Sep 2010	86.1						
Dec 2010	87.7						

### **Definitions of labour force category**

The labour force category to which a person is assigned depends on their actual activity during a survey reference week. The following definitions, which conform closely to the international standard definitions specified by the International Labour Organization, are used for the HLFS:

**Working-age population:** The usually resident, non-institutionalised, civilian population of New Zealand aged 15 years and over.

**Labour force:** Members of the working-age population who during their survey reference week were classified as 'employed' or 'unemployed'.

**Employed:** All persons in the working-age population who during the reference week:

- worked for one hour or more for pay or profit in the context of an employee/employer relationship or self-employment; or
- worked without pay for one hour or more in work which contributed directly to the operation of a farm, business, or professional practice owned or operated by a relative; or
- had a job but were not at work due to: own illness or injury, personal or family responsibilities, bad weather or mechanical breakdown, direct involvement in an industrial dispute, or leave or holiday.

**Unemployed:** All persons in the working-age population who during the reference week were without a paid job, available for work, and had either actively sought work in the past four weeks ending with the reference week, or had a new job to start within the next four weeks.

**Not in the labour force:** Any person in the working-age population who is neither employed nor unemployed. For example, this residual category includes persons who:

are retired

- have personal or family responsibilities such as unpaid housework and childcare
- attend educational institutions
- are permanently unable to work due to physical or mental disabilities
- were temporarily unavailable for work in the survey reference week
- are not actively seeking work.

**Unemployment rate:** The number of unemployed persons expressed as a percentage of the labour force.

**Labour force participation rate:** The total labour force expressed as a percentage of the working-age population.

This definition of labour force participation includes all those aged 15 years and over in the numerator (the total labour force) and the denominator (the working-age population). This definition is the most appropriate for the New Zealand labour market, as New Zealand does not have a compulsory retirement age, and many workers stay in the labour force beyond the age of 65. Using this definition also means that the measure will reflect changes in labour market demographics, in particular the increasing number of employees working beyond 65 years.

Several alternative definitions of labour force participation rate are in use by other organisations; they differ in regard to age of the working-age population and the inclusion of military personnel. A common definition is to restrict the labour force and working-age population to the 15–64-year age group, particularly in countries with a compulsory retirement age. Generally, this definition leads to a higher figure. Using this definition for the New Zealand HLFS in the December 2010 quarter gives a surveyed figure of 78.0 percent.

## **Industry statistics**

Since the September 2009 quarter, the industry statistics are based on the Australian and New Zealand Standard Industrial Classification 2006 (ANZSIC06), the latest edition of the classification. The 1996 version (ANZSIC96), used in industry outputs in previous releases, has been updated to the 2006 edition. Note that industry outputs defined using ANZSIC06 are not comparable with those based on ANZSIC96.

The release of ANZSIC06 followed a review that involved consultation with government agencies responsible for policy formulation and administration, non-government analysts of industry structure and performance, and industry experts. The changes to ANZSIC ensure the classification is current and relevant, reflects changes in the structure and composition of industry since the previous edition, and recognises changing user requirements for industry data.

In the HLFS, data has been collected using both ANZSIC06 and ANZSIC96 from the March 2009 quarter, and will continue to be collected using both classifications until December 2011. A back-cast series for 'total people employed by industry and sex' has been created for ANZSIC06. The series has been created at the 1-digit divisional level and has been back-cast from the December 2008 quarter to the March 2003 quarter.

With the introduction of ANZSIC06, Statistics NZ also developed the New Zealand Standard Industrial Output Categories (NZSIOC), which will assist in standardising outputs. HLFS industry statistics are published at NZSIOC level one. Under NZSIOC level one, industries are published at the 1-digit divisional level, apart from three categories which are combined ANZSIC06 divisions. The category titled 'retail trade and accommodation' is the combined 'retail trade' and 'accommodation and food services' divisions. The 'professional, scientific, technical, administrative, and support services' category is the combined 'professional, scientific, and technical services' division and the 'administrative and support services' division. The 'arts and

recreation services' division has been combined with the 'other services' division to form the 'arts, recreation, and other services' category.

More information can be found at <u>Implementing ANZSIC06 in the Household Labour Force Survey</u>.

## **Occupation statistics**

Since September 2009 quarter, the Australian and New Zealand Standard Classification of Occupations (ANZSCO) is the basis of occupation data in the HLFS. ANZSCO is a harmonised classification which has been developed by Statistics NZ, the Australian Bureau of Statistics, and the Australian Department of Employment and Workplace Relations, for use in both Australia and New Zealand. Occupation data was previously based on the New Zealand Standard Classification of Occupations 1999 (NZSCO99). The occupation data is available on Infoshare.

Occupation data has also been collected using both NZSCO99 and ANZSCO from the March 2009 quarter, and will continue to be collected using both classifications until December 2011. A back-cast series for 'total people employed by occupation and sex' has been created for ANZSCO. The series has been created at the 1-digit divisional level and has been back-cast from the December 2008 quarter to the March 2003 quarter.

More information can be found at <u>Implementing ANZSCO in the Household Labour Force Survey</u>.

## Formal study statistics

To be participating in formal study, an individual must be working towards a qualification that takes three or more months of full-time study to complete. Full-time study is defined as 20 or more hours per week.

#### Māori benchmarks

Before April 2009, the Māori working-age population was not benchmarked to population estimates. This, along with other sample design restrictions, caused a high degree of volatility in Māori statistics of the HLFS. Movements in the working-age population estimates of certain ethnic groups, such as Māori, may reflect this volatility rather than a real change in the estimated ethnic demographic.

Including Māori benchmarks in the working-age population mitigates the known undercount of Māori in the HLFS and also results in smoother time series for Māori. However, introducing the Māori population benchmarks does not necessarily translate to improved estimates for non-Māori ethnic groups.

#### Ethnic statistics

In the September 2008 quarter, the HLFS started publishing ethnicity data using the single/combination output method. This created a complete break in the ethnicity series, as the prioritisation of ethnic groups was no longer produced. Using the single/combination ethnicity output, people are counted just once according to the ethnic group or combination of ethnic groups they have reported. This means that the total number of responses equals the total number of people who stated an ethnicity.

In the December 2007 quarter, the HLFS began collecting ethnicity data using the 2005 New Zealand standard classification of ethnicity. The 2005 classification of ethnicity enables the HLFS to collect and output more detailed ethnicity data, especially for the Asian ethnic group, which was not previously collected.

Using the total response ethnicity output, people who reported more than one ethnic group are counted once in each group reported. This means that the total number of responses for all ethnic groups can be greater than the total number of people who stated their ethnicities. The table below shows total response for the September 2010 and December 2010 quarters of the HLFS.

Total response HLFS ethnicity data for working-age population <sup>(1)</sup>									
Ethnic group	September 2010 quarter	December 2010 quarter							
European	2,568,300	2,562,400							
Māori	431,600	433,500							
Pacific peoples	187,900	199,000							
Asian	355,700	361,400							
MELAA <sup>(2)</sup>	38,800	33,200							
Other	74,600	73,500							

<sup>1.</sup> The sum of ethnic groups will not equal the total working-age population as the total response method of grouping ethnicity data counts each response given by an individual.

To read about the 2005 New Zealand <u>standard classification of ethnicity</u>, please go to the Statistics NZ website: www.stats.govt.nz.

#### Household statistics

A household's labour force status is derived by looking at the labour force status of members in the household aged 18–64 years. For example, if a couple is living by themselves and one is aged 64 years and the other is aged 65 years, this couple will be assigned to the 'All employed' or 'None employed' category, depending on the labour force status of the 64-year-old. Households that have no members aged 18–64 years are excluded from this analysis.

The household categories incorporate the concept of dependent children rather than just children. A child is a person of any age who usually resides with at least one parent (natural, step, adopted, or foster) and who does not usually reside with a partner or child(ren) of his or her own. Statistics NZ defines a dependent child as a child aged under 18 years and not in full-time employment.

## Updated regional classification in next release

The next quarterly release will use the 2011 meshblock classification which covers regional and territorial authority boundary changes related to local government reforms in Auckland. These include minor changes to the boundary between the Auckland and Waikato regional council areas.

<sup>2.</sup> MELAA = Middle Eastern/Latin American/African.

#### More information

For more information, follow the <u>link</u> from the technical notes of this release on the Statistics NZ website.

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## **Timing**

Timed statistical releases are delivered using postal and electronic services provided by third parties. Delivery of these releases may be delayed by circumstances outside the control of Statistics NZ. Statistics NZ accepts no responsibility for any such delays.

#### **Tables**

The following tables are printed with this Hot Off The Press and can also be downloaded from the Statistics New Zealand website in Excel format. If you do not have access to Excel, you may use the Excel file viewer to view, print and export the contents of the file.

- 1. People employed, unemployed, and not in labour force, by sex, seasonally adjusted series
- 2. People employed, unemployed, and not in labour force, by sex, trend series
- 3. People employed, unemployed, and not in labour force, by sex
- 4. Total people employed, unemployed, and not in labour force, by age group
- 5. Total people employed, unemployed, and not in labour force, by ethnic group
- 6. Total people employed, unemployed, and not in labour force, by regional council area
- 7. People employed, by industry and sex
- 8. The jobless: those without a job and wanting a job, by sex
- 9. Total actual hours worked
- 10. Household composition, by household labour force status
- 11. Underemployment, by sex
- 12. People employed, unemployed, not in the labour force, and total actual hours worked, seasonally adjusted series
- 13. Harmonised unemployment rates in OECD countries, latest available
- 14. Total people employed, unemployed, and not in labour force, by sex and formal study status

Table 1

## People Employed, Unemployed, and Not in Labour Force

By sex

Seasonally adjusted series<sup>(1)</sup>

			Labour force		Not in labour force	Labour force participation rate <sup>(2)</sup>	Unemployment rate
		Employed	Unemployed	Total		participation rate.	Tale
			(0	00)		(%	)
				Males			
Serie	s ref: HLFQ	S1A1S	S1B1S	S1Z1S	S1C1S	S1E1S	S1F1S
	0.0 <u>-</u>						
Quarte		4.470		4 00= -			
2008	Dec	1,172 R	55 R	1,227 R	397 R	75.6 R	4.5 R
2009	Mar	1,155 R	63 R	1,218 R	408 R	74.9 R	5.2 R
	Jun	1,158 R	71 R	1,229 R	408 R	75.1 R	5.8 R
	Sep	1,138 R	81 R	1,218 R	425 R	74.2 R	6.6 R
0040	Dec	1,143 R	86 R	1,229 R	424 R	74.4 R	7.0 R
2010	Mar	1,158 R	71 R	1,228 R	424 R	74.3 R	5.8 R
	Jun	1,153 R	86 R	1,239 R	425 R	74.4 R	7.0 R
	Sep	1,174 R	72 R	1,246 R	422 R	74.7 R	5.7 R
	Dec	1,161	81	1,242	434	74.1	6.5
				Females			
Serie	s ref: HLFQ	S1A2S	S1B2S	S1Z2S	S1C2S	S1E2S	S1F2S
				•	-1	•	-
Quarte		4.025 D	54 D	4.005 D	C44 D	62.0 B	47 D
2008	Dec	1,035 R	51 R 54 R	1,085 R	641 R 652 R	62.9 R 62.3 R	4.7 R 5.0 R
2009	Mar	1,023 R 1,013 R		1,078 R 1,080 R	652 R 656 R	62.3 R 62.2 R	
	Jun	1,013 R 1,016 R	67 R 70 R	1,080 R 1,085 R	658 R	62.2 R 62.2 R	6.2 R 6.4 R
	Sep	•	70 R 76 R	1,085 R 1,088 R	662 R	62.2 R	7.0 R
2010	Dec	*	76 R 69 R	1,088 R	664 R	62.1 R	6.4 R
2010	Mar	1,019 R 1,017 R	74 R	1,000 R 1,091 R	668 R	62.0 R	6.8 R
	Jun Sep	1,017 R	74 R 79 R	1,091 R	668 R	62.2 R	7.2 R
	Dec	1,010	79 K	1,098	673	62.0	7.0
	DCC	1,021	, ,	1,000	070	02.0	7.0
				Total			
Serie	s ref: HLFQ	S1A3S	S1B3S	S1Z3S	S1C3S	S1E3S	S1F3S
Quarte							_
2008	Dec	2,207 R	106 R	2,313 R	1,038 R	69.0 R	4.6 R
2009	Mar	2,207 R 2,178 R	100 R 117 R	2,313 R 2,296 R	1,060 R	68.4 R	5.1 R
2009		•					
	Jun Sep	2,171 R 2,153 R	138 R 150 R	2,309 R 2,304 R	1,065 R 1,083 R	68.4 R 68.0 R	6.0 R 6.5 R
	Dec		163 R	2,317 R			
2010	Mar	2,155 R 2,176 R	163 R 140 R	2,317 R 2,316 R	1,086 R 1,087 R	68.1 R 68.1 R	7.0 R 6.0 R
2010	Jun	2,170 R 2,170 R	161 R	2,330 R	1,097 R 1,093 R	68.1 R	6.9 R
	Sep	2,170 R 2,193 R	151 R	2,344 R	1,090 R	68.3 R	6.4 R
	Dec	2,182	158	2,341	1,107	67.9	6.8
	חפנ	۷, ۱۵۷	100	۷,34۱	1,107	۵۱.۳	0.0

<sup>1.</sup> All previously published figures are subject to revision when the seasonal adjustment program is run each quarter.

Symbol:

R revised

<sup>2.</sup> Labour force participation rate is the total labour force expressed as a percentage of the working-age population.

Table 2

## People Employed, Unemployed, and Not in Labour Force

By sex Trend series<sup>(1)</sup>

			Labour force		Not in labour force	Labour force participation	Unemployment rate
		Employed	Unemployed	Total	10100	rate <sup>(2)</sup>	
			(00	00)		('	%)
				Males			
Serie	s ref: HLFQ	S4A1S	S4B1S	S4Z1S	S4C1S	S4E1S	S4F1S
Quart	or						
2008	Dec	1,166 R	56 R	1,222 R	401 R	75.3 R	4.6 R
2009	Mar	1,162 R	62 R	1,224 R	404 R	75.2 R	5.1 R
	Jun	1,151 R	72 R	1,223 R	413 R	74.8 R	5.8 R
	Sep	1,142 R	81 R	1,223 R	421 R	74.4 R	6.6 R
	Dec	1,144 R	85 R	1,228 R	425 R	74.3 R	6.9 R
2010	Mar	1,154 R	81 R	1,234 R	424 R	74.4 R	6.5 R
	Jun	1,163 R	74 R	1,237 R	423 R	74.5 R	6.0 R
	Sep	1,167 R	74 R	1,241 R	425 R	74.5 R	6.0 R
	Dec	1,167	79	1,245	431	74.3	6.3
				Females			
Serie	s ref: HLFQ	S4A2S	S4B2S	S4Z2S	S4C2S	S4E2S	S4F2S
Quart	er						
2008	Dec	1,032 R	49 R	1,082 R	644 R	62.7 R	4.6 R
2009	Mar	1,024 R	57 R	1,080 R	650 R	62.4 R	5.2 R
	Jun	1,015 R	65 R	1,080 R	656 R	62.2 R	6.0 R
	Sep	1,013 R	72 R	1,085 R	659 R	62.2 R	6.6 R
	Dec	1,015 R	73 R	1,088 R	661 R	62.2 R	6.7 R
2010	Mar	1,016 R	72 R	1,089 R	664 R	62.1 R	6.6 R
	Jun	1,018 R	74 R	1,092 R	667 R	62.1 R	6.8 R
	Sep	1,019 R	78 R	1,096 R	669 R	62.1 R	7.1 R
	Dec	1,021	79	1,099	672	62.1	7.2
				T-4-1			
Serie	s ref: HLFQ	S4A3S	S4B3S	Total S4Z3S	S4C3S	S4E3S	S4F3S
36716	STELLILLI Q	04/100	04000	04230	04000	04230	04/ 30
Quarte	er						
2008	Dec	2,199 R	105 R	2,304 R	1,045 R	68.8 R	4.6 R
2009	Mar	2,185 R	119 R	2,304 R	1,054 R	68.6 R	5.2 R
	Jun	2,167 R	136 R	2,303 R	1,069 R	68.3 R	5.9 R
	Sep	2,155 R	153 R	2,308 R	1,080 R	68.1 R	6.6 R
	Dec	2,158 R	158 R	2,316 R	1,086 R	68.1 R	6.8 R
2010	Mar	2,170 R	153 R	2,323 R	1,089 R	68.1 R	6.6 R
	Jun	2,182 R	148 R	2,329 R	1,090 R	68.1 R	6.3 R
	Sep	2,186 R	152 R	2,338 R	1,095 R	68.1 R	6.5 R
	Dec	2,187	157	2,345	1,103	68.0	6.7

<sup>1.</sup> All previously published figures are subject to revision when the seasonal adjustment program is run each quarter.

#### Symbol:

R revised

<sup>2.</sup> Labour force participation rate is the total labour force expressed as a percentage of the working-age population.

Table 3

## People Employed, Unemployed, and Not in Labour Force By sex

			Labour force		Not in labour force	Working-age population <sup>(1)(2)</sup>	Labour force participation	Unemployment rate
		Employed	Unemployed	Total (000)			rate	<u> </u> %)
				· , ,				,,,,
<u> </u>		04447	CAD4A7	Male		C4D447	045447	045447
Serie	s ref: HLFQ	SAA1AZ	SAB1AZ	SAZ1AZ	SAC1AZ	SAD1AZ	SAE1AZ	SAF1AZ
Quarte	er							
2008	Dec	1,184.1 R	53.8 R	1,237.9 R	385.5 R	1,623.4 R	76.3 R	4.3 R
2009	Mar	1,154.4 R	68.2 R	1,222.6 R	407.1 R	1,629.7 R	75.0 R	5.6 R
	Jun	1,156.0 R	68.2 R	1,224.2 R	411.8 R	1,636.1 R	74.8 R	5.6 R
	Sep	1,129.5 R	78.6 R	1,208.2 R	434.1 R	1,642.2 R	73.6 R	6.5 R
	Dec	1,154.1 R	84.8 R	1,238.9 R	410.8 R	1,649.7 R	75.1 R	6.8 R
2010	Mar	1,156.7 R	76.5 R	1,233.2 R	423.9 R	1,657.1 R	74.4 R	6.2 R
	Jun	1,150.9 R	82.7 R	1,233.6 R	428.3 R	1,661.9 R	74.2 R	6.7 R
	Sep	1,165.4 R	69.7 R	1,235.1 R	431.4 R	1,666.5 R	74.1 R	5.6 R
	Dec	1,172.8	80.2	1,252.9	420.2	1,673.1	74.9	6.4
Absolu error	ite sampling	17.8	6.8	16.6	11.7		0.8	0.6
				Fema	iles			
Serie	s ref: HLFQ	SAA2AZ	SAB2AZ	SAZ2AZ	SAC2AZ	SAD2AZ	SAE2AZ	SAF2AZ
Ouerte								_
Quarte 2008	er Dec	1,043.9 R	49.0 R	1,092.8 R	633.0 R	1,725.8 R	63.3 R	4.5 R
2009	Mar	1,018.6 R	60.6 R	1,092.0 R	651.8 R	1,731.1 R	62.3 R	5.6 R
2009	Jun	1,010.0 R	65.3 R	1,079.3 R	660.8 R	1,731.1 R	61.9 R	6.1 R
	Sep	1,013.9 R	65.9 R	1,079.7 R	662.0 R	1,741.8 R	62.0 R	6.1 R
	Dec	1,020.9 R	74.0 R	1,079.7 R	653.8 R	1,748.7 R	62.6 R	6.8 R
2010	Mar	1,014.0 R	76.9 R	1,090.9 R	664.1 R	1,755.0 R	62.2 R	7.1 R
2010	Jun	1,014.7 R	70.5 R	1,087.3 R	672.1 R	1,759.4 R	61.8 R	6.7 R
	Sep	1,016.5 R	74.7 R	1,091.2 R	672.3 R	1,763.5 R	61.9 R	6.8 R
	Dec	1,030.2	75.5	1,105.7	664.0	1,769.7	62.5	6.8
Absolu	ite sampling			·		1,700.7		
error		17.1	6.6	15.8	14.0	•••	0.8	0.6
				T-4	-1			
Serie	s ref: HLFQ	SAA3AZ	SAB3AZ	SAZ3AZ	SAC3AZ	SAD3AZ	SAE3AZ	SAF3AZ
OCHO	3 TOI. TIET Q	0/1/10/12	6/126/12	0/120/12	6/100/12	0/100/12	67 (E 07 (E	0/1/0/12
Quarte	er							
2008	Dec	2,227.9 R	102.8 R	2,330.7 R	1,018.5 R	3,349.2 R	69.6 R	4.4 R
2009	Mar	2,173.0 R	128.8 R	2,301.8 R	1,058.9 R	3,360.8 R	68.5 R	5.6 R
	Jun	2,166.1 R	133.5 R	2,299.6 R	1,072.6 R	3,372.2 R	68.2 R	5.8 R
	Sep	2,143.4 R	144.5 R	2,287.9 R	1,096.1 R	3,384.0 R	67.6 R	6.3 R
	Dec	2,175.0 R	158.9 R	2,333.9 R	1,064.6 R	3,398.4 R	68.7 R	6.8 R
2010	Mar	2,170.6 R	153.5 R	2,324.1 R	1,088.0 R	3,412.1 R	68.1 R	6.6 R
	Jun	2,165.6 R	155.3 R	2,320.9 R	1,100.4 R	3,421.3 R	67.8 R	6.7 R
	Sep	2,181.9 R	144.5 R	2,326.3 R	1,103.7 R	3,430.0 R	67.8 R	6.2 R
	Dec	2,203.0	155.6	2,358.6	1,084.2	3,442.8	68.5	6.6
Absolu error	ite sampling	21.8	9.6	21.1	17.0		0.6	0.5

<sup>1.</sup> Civilian, non-institutionalised, usually resident New Zealand population aged 15 years and over.

#### Symbols:

R revised

... not applicable

<sup>2.</sup> There is no sampling error in these cells, because of the sample design and the estimation methods used. There will be a small error arising from the population estimates used in post-stratification.

Table 4

## **Total People Employed, Unemployed, and Not in Labour Force** *By age group*

			Labour force		Not in labour	Working-age	Labour force	Unemployment
		Employed	Unemployed	Total	force	population <sup>(1)(2)</sup>	participation rate	rate
	•	Linployed	Gnomployed	(000)		l.	(0	%)
				45 40				
Serie	s ref: HLFQ	SAA3AA	SAB3AA	<b>15–19</b> SAZ3AA	SAC3AA	SAD3AA	SAE3AA	SAF3AA
	•	G/ ii 1G/ ii 1	G. 126. u. 1		<u> </u>	G 12 G 2 .	G. 1.20. U.	07 11 07 11 1
Quarte		125.6	45.2	171.0	150.4	224.2	E2 2	26 F
2009	Dec	125.6	45.3	171.0 161.6	150.4 159.4	321.3 321.0	53.2 50.4	26.5
2010	Mar	120.9 115.1	40.7 37.8	152.8	167.9	321.0 320.8	50.4 47.7	25.2 24.7
	Jun	110.0	33.4	143.5	176.8	320.8	44.8	23.3
	Sep Dec	115.3	39.5	154.7	164.3	319.0	48.5	25.5 25.5
Abcolu	ite sampling	115.5	39.5	154.7	104.3	319.0	40.0	25.5
error	ite sampling	4.0	4.5	3.8	3.8		1.3	2.9
				20–24	years			
Serie	s ref: HLFQ	SAA3AB	SAB3AB	SAZ3AB	SAC3AB	SAD3AB	SAE3AB	SAF3AB
Quarte	er							
2009	Dec	197.6	27.4	225.0	81.0	306.0	73.5	12.2
2010	Mar	198.7	25.6	224.3	84.8	309.1	72.6	11.4
	Jun	192.2	30.4	222.6	88.8	311.4	71.5	13.7
	Sep	202.1	27.0	229.1	84.6	313.7	73.0	11.8
	Dec	213.3	27.0	240.3	76.5	316.8	75.9	11.2
Absolu	ite sampling	4.6	3.7	4.2	4.2		1.4	1.5
error		4.0	3.7	4.2	4.2		1.4	1.5
				25–29	vooro			
Serie	s ref: HLFQ	SAA3AC	SAB3AC	SAZ3AC	SAC3AC	SAD3AC	SAE3AC	SAF3AC
		0	57.12.67.15			0		00
Quarte		044.0	47.0	222.2	54.0	202.2	00.0	7.5
2009	Dec	211.3	17.0	228.3	54.0	282.3	80.9	7.5
2010	Mar	213.0	18.3	231.3 226.5	53.9	285.1	81.1	7.9
	Jun	206.4 210.5	20.1 16.8	220.3	59.5 59.4	286.0 286.7	79.2 79.3	8.9 7.4
	Sep Dec	217.9	17.0	234.9	54.3	289.2	81.2	7.4
Aheolu	ite sampling	217.9	17.0	234.9	54.5	209.2	01.2	1.2
error	ite sampling	4.6	2.9	4.1	4.1		1.6	1.2
				30-34	<del>,</del>			
Serie	s ref: HLFQ	SAA3AD	SAB3AD	SAZ3AD	SAC3AD	SAD3AD	SAE3AD	SAF3AD
Quarte	er							
2009	Dec	205.8	12.6	218.3	48.9	267.2	81.7	5.8
2010	Mar	205.9	12.7	218.6	48.9	267.6	81.7	5.8
	Jun	205.7	11.3	217.0	50.6	267.6	81.1	5.2
	Sep	205.8	10.2	216.1	51.7	267.8	80.7	4.7
	Dec	204.1	13.9	218.0	51.0	269.0	81.0	6.4
Absolu	ite sampling							
error	. 3	4.6	2.6	4.1	4.1	•••	1.6	1.2

Note: For footnotes, see end of table.

Table 4 continued

## **Total People Employed, Unemployed, and Not in Labour Force** *By age group*

			Labour force		Not in labour	Working-age	Labour force	Unemployment
		Employed	Unemployed	Total	force	population <sup>(1)(2)</sup>	participation rate	rate
				(000)			(%	%)
Corio	o rof: ULFO	C4424E	CARSAE	35–39 ye	T	SAD2AE	SAE24E	CAE24E
Serie	s ref: HLFQ	SAA3AE	SAB3AE	SAZ3AE	SAC3AE	SAD3AE	SAE3AE	SAF3AE
Quarte	er							
2009	Dec	243.9	10.0	253.9	49.6	303.5	83.7	4.0
2010	Mar	239.8	13.3	253.1	49.0	302.1	83.8	5.2
	Jun	238.9	10.8	249.7	50.6	300.3	83.1	4.3
	Sep	236.7	10.8	247.4	50.8	298.2	83.0	4.3
	Dec	235.9	10.6	246.5	49.2	295.7	83.4	4.3
Absolu error	ite sampling	4.7	2.2	4.2	4.1		1.5	0.9
				40-44 \	nare			
Serie	s ref: HLFQ	SAA3AF	SAB3AF	<b>40–44 y</b> e SAZ3AF	SAC3AF	SAD3AF	SAE3AF	SAF3AF
36/16	S I CI. I I LI Q	SAASAI	SADSAI	SAZSAI	SACSAI	SADSAI	SALSAI	SAI SAI
Quarte	er							
2009	Dec	253.6	12.4	266.0	44.8	310.8	85.6	4.7
2010	Mar	253.8	11.2	265.0	45.9	310.8	85.2	4.2
	Jun	256.9	9.6	266.5	44.1	310.6	85.8	3.6
	Sep	257.0	11.0	268.0	42.3	310.2	86.4	4.1
	Dec	255.1	11.7	266.7	43.8	310.5	85.9	4.4
Absolu error	ite sampling	4.8	2.4	4.2	4.0		1.5	0.9
				45–49 ye	aare			
Serie	s ref: HLFQ	SAA3AG	SAB3AG	SAZ3AG	SAC3AG	SAD3AG	SAE3AG	SAF3AG
- 00/10	O TOT. TILL Q	<i>57</i> 17 167 16	0/120/10	0/120/10	6,100,10	6,126,16	G/120/10	67 11 67 16
Quarte	er							
2009	Dec	271.2	12.4	283.6	38.5	322.1	88.1	4.4
2010	Mar	270.0	9.9	279.9	42.2	322.1	86.9	3.5
	Jun	267.9	11.3	279.2	42.4	321.6	86.8	4.0
	Sep	268.0	11.3	279.3	41.9	321.1	87.0	4.0
	Dec	267.6	11.2	278.8	41.8	320.6	87.0	4.0
Absolu error	ite sampling	4.9	2.3	4.3	4.0		1.5	0.8
				50–54 ye	ears			
Serie	s ref: HLFQ	SAA3AH	SAB3AH	SAZ3AH	SAC3AH	SAD3AH	SAE3AH	SAF3AH
	•				•		•	
Quarte		220.7	0.0	2477	20.0	205.0	06.6	2.6
2009	Dec	238.7	9.0	247.7	38.2	285.9	86.6	3.6
2010	Mar	237.9	10.2	248.2	39.5	287.6	86.3	4.1
	Jun	241.8	10.1	251.9	37.6	289.5	87.0	4.0
	Sep	244.6	8.8	253.3	38.2	291.5	86.9	3.5
۸ L '	Dec	243.8	9.8	253.5	40.2	293.7	86.3	3.8
error	ite sampling	4.8	2.1	4.2	3.9		1.6	0.8

Note: For footnotes, see end of table.

Table 4 continued

## Total People Employed, Unemployed, and Not in Labour Force By age group

			Labour force		Not in labour	Working-age	Labour force	Unemployment
	}	Employed	Unemployed	Total	force	force population <sup>(1)(2)</sup>	participation rate	rate
		1 - 7		(000)			(%	6)
				55–59				
Serie	es ref: HLFQ	SAA3AI	SAB3AI	SAZ3AI	SAC3AI	SAD3AI	SAE3AI	SAF3AI
Quarte	or		•		•		•	
2009	Dec	193.7	6.7	200.4	47.6	248.0	80.8	3.3
2010	Mar	196.2	5.6	201.7	47.3	249.0	81.0	2.8
2010	Jun	195.7	7.3	202.9	47.1	250.0	81.2	3.6
	Sep	198.4	8.8	207.1	44.1	251.2	82.4	4.2
	Dec	198.0	7.7	205.6	46.9	252.5	81.4	3.7
Absolu	ute sampling					202.0		
error	, ,	4.5	1.9	4.0	4.0	•••	1.7	0.9
				60–64	vears			
Serie	es ref: HLFQ	SAA3AJ	SAB3AJ	SAZ3AJ	SAC3AJ	SAD3AJ	SAE3AJ	SAF3AJ
Quarte	er				-	-	-	-
2009	Dec	149.4	5.3	154.8	69.4	224.2	69.0	3.5
2010	Mar	150.4	4.5	154.9	71.8	226.7	68.3	2.9
	Jun	156.1	5.4	161.5	67.0	228.5	70.7	3.4
	Sep	155.2	5.1	160.3	69.7	230.0	69.7	3.2
	Dec	157.1	5.3	162.4	69.5	232.0	70.0	3.3
Absolu	ute sampling							
error		4.3	1.5	3.9	4.2	•••	1.8	1.0
				65 years a	and over			
Serie	es ref: HLFQ	SAA3AK	SAB3AK	SAZ3AK	SAC3AK	SAD3AK	SAE3AK	SAF3AK
Quarte	er							
2009	Dec	84.1	S	84.8	442.3	527.1	16.1	S
2010	Mar	83.9	1.5	85.4	445.5	530.9	16.1	1.8
	Jun	88.9	1.3	90.2	444.8	535.0	16.9	1.5
	Sep	93.7	1.4	95.1	444.2	539.2	17.6	1.4
	Dec	94.9	2.1	97.1	446.7	543.8	17.8	2.2
Absolu	ute sampling	3.8	0.9	3.5	2.6		0.7	1.0
error		3.0	0.9	3.5	2.0	•••	0.7	1.0
				Total al	l ages			
Serie	es ref: HLFQ	SAA3AZ	SAB3AZ	SAZ3AZ	SAC3AZ	SAD3AZ	SAE3AZ	SAF3AZ
Quarte	er							
2009	Dec	2,175.0	158.9	2,333.9	1,064.6	3,398.4	68.7	6.8
2010	Mar	2,170.6	153.5	2,324.1	1,088.0	3,412.1	68.1	6.6
	Jun	2,165.6	155.3	2,320.9	1,100.4	3,421.3	67.8	6.7
	Sep	2,181.9	144.5	2,326.3	1,103.7	3,430.0	67.8	6.2
	Dec	2,203.0	155.6	2,358.6	1,084.2	3,442.8	68.5	6.6
Absolu error	ute sampling	21.8	9.6	21.1	17.0		0.6	0.5

<sup>1.</sup> Civilian, non-institutionalised, usually resident New Zealand population aged 15 years and over.

#### Symbols:

S suppressed (please refer to the 'Technical Notes' section of this release for more information).

... not applicable

<sup>2.</sup> There is no sampling error in these cells, because of the sample design and the estimation methods used. There will be a small error arising from the population estimates used in post-stratification.

Table 5

# Total People Employed, Unemployed, and Not in Labour Force By ethnic group $^{(1)}$

	Labour force		Not in labour force	Working-age population (2)(3)	Labour force	Unemployment rate	
Employed	Unemployed	Total	10100	population	participation rate	Tate	
 (000)					('	%)	
European only							

	European only											
Series ref: HLFQ S6A3WA S6B3WA S6Z3WA S6C3WA S6D3WA S6E3WA S6F3WA												
r												
Dec	1,609.6	53.1	1,662.6	711.7	2,374.3	70.0	3.2					
Mar	1,580.5	65.0	1,645.5	720.8	2,366.2	69.5	3.9					
Jun	1,566.6	66.0	1,632.6	726.7	2,359.3	69.2	4.0					
Sep	1,550.0	73.8	1,623.8	726.7	2,350.6	69.1	4.5					
Dec	1,571.2	75.6	1,646.8	709.3	2,356.1	69.9	4.6					
Mar	1,556.4	71.0	1,627.4	725.3	2,352.7	69.2	4.4					
Jun	1,565.0	71.8	1,636.8	730.5	2,367.3	69.1	4.4					
Sep	1,568.1	69.8	1,637.9	726.1	2,364.0	69.3	4.3					
Dec	1,572.7	75.7	1,648.4	715.3	2,363.7	69.7	4.6					
e sampling												
	19.6	6.6	18.4	14.4	19.7	0.7	0.4					
	Dec Mar Jun Sep Dec Mar Jun Sep Dec	Dec 1,609.6  Mar 1,580.5  Jun 1,566.6  Sep 1,550.0  Dec 1,571.2  Mar 1,556.4  Jun 1,565.0  Sep 1,568.1  Dec 1,572.7  e sampling	Dec 1,609.6 53.1  Mar 1,580.5 65.0  Jun 1,566.6 66.0  Sep 1,550.0 73.8  Dec 1,571.2 75.6  Mar 1,556.4 71.0  Jun 1,565.0 71.8  Sep 1,568.1 69.8  Dec 1,572.7 75.7  e sampling	Dec 1,609.6 53.1 1,662.6 Mar 1,580.5 65.0 1,645.5 Jun 1,566.6 66.0 1,632.6 Sep 1,550.0 73.8 1,623.8 Dec 1,571.2 75.6 1,646.8 Mar 1,556.4 71.0 1,627.4 Jun 1,565.0 71.8 1,636.8 Sep 1,568.1 69.8 1,637.9 Dec 1,572.7 75.7 1,648.4 e sampling	Dec 1,609.6 53.1 1,662.6 711.7 Mar 1,580.5 65.0 1,645.5 720.8 Jun 1,566.6 66.0 1,632.6 726.7 Sep 1,550.0 73.8 1,623.8 726.7 Dec 1,571.2 75.6 1,646.8 709.3 Mar 1,556.4 71.0 1,627.4 725.3 Jun 1,565.0 71.8 1,636.8 730.5 Sep 1,568.1 69.8 1,637.9 726.1 Dec 1,572.7 75.7 1,648.4 715.3 e sampling	Dec 1,609.6 53.1 1,662.6 711.7 2,374.3 Mar 1,580.5 65.0 1,645.5 720.8 2,366.2 Jun 1,566.6 66.0 1,632.6 726.7 2,359.3 Sep 1,550.0 73.8 1,623.8 726.7 2,350.6 Dec 1,571.2 75.6 1,646.8 709.3 2,356.1 Mar 1,556.4 71.0 1,627.4 725.3 2,352.7 Jun 1,565.0 71.8 1,636.8 730.5 2,367.3 Sep 1,568.1 69.8 1,637.9 726.1 2,364.0 Dec 1,572.7 75.7 1,648.4 715.3 2,363.7 e sampling	Dec 1,609.6 53.1 1,662.6 711.7 2,374.3 70.0 Mar 1,580.5 65.0 1,645.5 720.8 2,366.2 69.5 Jun 1,566.6 66.0 1,632.6 726.7 2,359.3 69.2 Sep 1,550.0 73.8 1,623.8 726.7 2,350.6 69.1 Dec 1,571.2 75.6 1,646.8 709.3 2,356.1 69.9 Mar 1,556.4 71.0 1,627.4 725.3 2,352.7 69.2 Jun 1,565.0 71.8 1,636.8 730.5 2,367.3 69.1 Sep 1,568.1 69.8 1,637.9 726.1 2,364.0 69.3 Dec 1,572.7 75.7 1,648.4 715.3 2,363.7 69.7 e sampling					

			Māoı	i only			
s ref: HLFQ	S6A3WB	S6B3WB	S6Z3WB	S6C3WB	S6D3WB	S6E3WB	S6F3WB
er							
Dec	141.7	15.3	157.1	75.4	232.4	67.6	9.8
Mar	140.8	16.8	157.6	87.6	245.2	64.3	10.7
Jun	135.9	19.6	155.6	84.5	240.1	64.8	12.6
Sep	132.0	21.8	153.8	89.1	242.9	63.3	14.2
Dec	137.1	24.9	162.0	86.3	248.4	65.2	15.4
Mar	138.1	22.8	160.9	88.1	249.0	64.6	14.2
Jun	133.9	26.4	160.3	90.0	250.3	64.0	16.4
Sep	132.8	25.6	158.4	89.6	248.0	63.9	16.2
Dec	136.4	25.0	161.4	93.0	254.5	63.4	15.5
te sampling							
	8.1	3.7	7.4	6.2	10.8	2.1	2.4
	Dec Mar Jun Sep Dec Mar Jun Sep Dec	Dec 141.7  Mar 140.8  Jun 135.9  Sep 132.0  Dec 137.1  Mar 138.1  Jun 133.9  Sep 132.8  Dec 136.4  tte sampling	Dec 141.7 15.3  Mar 140.8 16.8  Jun 135.9 19.6  Sep 132.0 21.8  Dec 137.1 24.9  Mar 138.1 22.8  Jun 133.9 26.4  Sep 132.8 25.6  Dec 136.4 25.0  Ite sampling	s ref: HLFQ         S6A3WB         S6B3WB         S6Z3WB           br         Dec         141.7         15.3         157.1           Mar         140.8         16.8         157.6           Jun         135.9         19.6         155.6           Sep         132.0         21.8         153.8           Dec         137.1         24.9         162.0           Mar         138.1         22.8         160.9           Jun         133.9         26.4         160.3           Sep         132.8         25.6         158.4           Dec         136.4         25.0         161.4           tet sampling	Dec 141.7 15.3 157.1 75.4  Mar 140.8 16.8 157.6 87.6  Jun 135.9 19.6 155.6 84.5  Sep 132.0 21.8 153.8 89.1  Dec 137.1 24.9 162.0 86.3  Mar 138.1 22.8 160.9 88.1  Jun 133.9 26.4 160.3 90.0  Sep 132.8 25.6 158.4 89.6  Dec 136.4 25.0 161.4 93.0  set sampling	S ref: HLFQ         S6A3WB         S6B3WB         S6Z3WB         S6C3WB         S6D3WB           Dec         141.7         15.3         157.1         75.4         232.4           Mar         140.8         16.8         157.6         87.6         245.2           Jun         135.9         19.6         155.6         84.5         240.1           Sep         132.0         21.8         153.8         89.1         242.9           Dec         137.1         24.9         162.0         86.3         248.4           Mar         138.1         22.8         160.9         88.1         249.0           Jun         133.9         26.4         160.3         90.0         250.3           Sep         132.8         25.6         158.4         89.6         248.0           Dec         136.4         25.0         161.4         93.0         254.5	S ref: HLFQ         S6A3WB         S6B3WB         S6Z3WB         S6C3WB         S6D3WB         S6E3WB           Dec         141.7         15.3         157.1         75.4         232.4         67.6           Mar         140.8         16.8         157.6         87.6         245.2         64.3           Jun         135.9         19.6         155.6         84.5         240.1         64.8           Sep         132.0         21.8         153.8         89.1         242.9         63.3           Dec         137.1         24.9         162.0         86.3         248.4         65.2           Mar         138.1         22.8         160.9         88.1         249.0         64.6           Jun         133.9         26.4         160.3         90.0         250.3         64.0           Sep         132.8         25.6         158.4         89.6         248.0         63.9           Dec         136.4         25.0         161.4         93.0         254.5         63.4

				Pacific pe	oples only			
Serie	s ref: HLFQ	S6A3WC	S6B3WC	S6Z3WC	S6C3WC	S6D3WC	S6E3WC	S6F3WC
Quart	er							
2008	Dec	85.4	7.2	92.7	49.5	142.1	65.2	7.8
2009	Mar	77.0	12.2	89.1	56.3	145.4	61.3	13.6
	Jun	73.7	10.8	84.5	58.3	142.8	59.2	12.8
	Sep	73.1	10.2	83.3	61.0	144.3	57.7	12.3
	Dec	75.2	12.2	87.5	56.7	144.2	60.7	14.0
2010	Mar	78.9	13.3	92.2	59.1	151.3	61.0	14.4
	Jun	69.6	11.5	81.1	59.2	140.3	57.8	14.1
	Sep	74.7	11.7	86.4	60.0	146.4	59.0	13.5
	Dec	81.5	12.7	94.3	61.8	156.0	60.4	13.5
Absolu	ute sampling							
error		6.5	2.6	5.9	5.2	9.2	2.7	2.8

Note: For footnotes, see end of table.

Table 5 continued

# Total People Employed, Unemployed, and Not in Labour Force By ethnic group $^{(1)}$

	Labour force		Not in labour force	Working-age population <sup>(2)(3)</sup>	Labour force	Unemployment rate
Employed	Unemployed	Total	10100		participation rate	rate
	•	(000)	•		(%	6)

					torce	population(2)(3)	participation rate	rate
		Employed	Unemployed	Total		L oberesion.		
				(000)			(%	6)
				Asian (	only			
Serie	s ref: HLFQ	S6A3WD	S6B3WD	S6Z3WD	S6C3WD	S6D3WD	S6E3WD	S6F3WD
Quarte	er							
2008	Dec	196.3	13.2	209.5	100.4	309.9	67.6	6.3
2009	Mar	193.3	13.9	207.2	109.3	316.5	65.5	6.7
	Jun	198.9	16.9	215.8	109.1	325.0	66.4	7.8
	Sep	197.9	18.3	216.2	124.4	340.6	63.5	8.5
	Dec	209.0	21.2	230.2	117.5	347.7	66.2	9.2
2010	Mar	205.8	22.4	228.2	116.8	345.0	66.1	9.8
_0.0	Jun	202.8	23.9	226.7	116.1	342.8	66.1	10.5
	Sep	198.3	17.2	215.4	120.1	335.5	64.2	8.0
	Dec	208.0	21.3	229.4	111.9	341.3	67.2	9.3
۸ hcal··		200.0	21.3	223. <del>4</del>	111.5	J <del>+</del> 1.J	01.2	5.3
Absolu error	te sampling	0.0	2.4	0.5	0.7	44.0	4.0	4 5
51101		9.6	3.4	8.5	6.7	11.9	1.8	1.5
				MELAA	only <sup>(4)</sup>			
Serie	s ref: HLFQ	S6A3WE	S6B3WE	S6Z3WE	S6C3WE	S6D3WE	S6E3WE	S6F3WE
Quarte	er							
2008	Dec	12.6	1.5	14.1	11.1	25.2	55.9	10.7
009	Mar	12.4	1.7	14.1	12.0	26.1	54.2	12.0
	Jun	16.1	2.8	18.9	12.3	31.2	60.7	14.9
	Sep	15.5	1.3	16.8	12.7	29.5	56.9	8.0
	Dec	13.4	2.8	16.1	11.2	27.4	58.9	17.1
2010	Mar	15.0	2.9	17.9	10.8	28.7	62.4	16.2
	Jun	17.2	1.7	18.9	13.7	32.7	58.0	9.0
	Sep	18.9	2.4	21.3	14.4	35.6	59.7	11.1
	Dec	16.7	1.1	17.8	12.7	30.6	58.3	6.3
Absolu	te sampling							
error		3.2	0.7	2.9	2.5	4.8	6.1	3.8
				Other ethni	city only			
Serie	s ref: HLFQ	S6A3WF	S6B3WF	S6Z3WF	S6C3WF	S6D3WF	S6E3WF	S6F3WF
Quarte	er							
2008	Dec	26.1	1.1	27.2	11.8	39.0	69.8	4.1
2009	Mar	31.2	S	31.9	13.0	44.9	71.0	S
	Jun	35.1	1.1	36.2	13.4	49.6	73.1	3.1
	Sep	36.6	1.4	38.0	16.5	54.5	69.8	3.7
	Dec	34.7	1.2	35.9	18.6	54.5	65.8	3.3
2010	Mar	38.1	2.3	40.4	19.8	60.2	67.1	5.7
	Jun	40.9	1.4	42.3	21.4	63.7	66.4	3.3
	Sep	48.3	1.4	49.6	21.3	70.9	70.0	2.7
	Dec	46.6	2.0	48.6	21.5	70.1	69.4	4.1
	te sampling							
error		5.2	0.9	4.4	3.2	6.8	3.8	1.9

Note: For footnotes, see end of table.

Table 5 continued

## Total People Employed, Unemployed, and Not in Labour Force By ethnic group (1)

Labour force		Not in labour force	Working-age population (2)(3)	Labour force	Unemployment rate	
Employed	Unemployed	Total	10100	population	participation rate	Tate
		(000)			(%	6)

				European /	Māori			
Serie	s ref: HLFQ	S6A3WG	S6B3WG	S6Z3WG	S6C3WG	S6D3WG	S6E3WG	S6F3WG
Quarte	er							
2008	Dec	118.2	8.8	127.1	42.9	169.9	74.8	7.0
2009	Mar	100.7	13.2	113.9	43.2	157.1	72.5	11.6
	Jun	102.9	11.8	114.7	47.9	162.6	70.5	10.3
	Sep	101.8	11.8	113.6	46.1	159.7	71.1	10.4
	Dec	94.4	14.8	109.2	46.9	156.1	69.9	13.6
2010	Mar	96.0	14.4	110.4	45.1	155.5	71.0	13.0
	Jun	99.1	11.2	110.3	47.3	157.6	70.0	10.2
	Sep	103.5	10.8	114.3	47.9	162.2	70.5	9.4
	Dec	101.7	11.6	113.3	45.8	159.1	71.2	10.3
Absolu	ite sampling							
error	. •	7.2	2.4	6.4	4.5	9.2	2.5	2.2

			Two or	more groups not	elsewhere includ	ed		
Serie	s ref: HLFQ	S6A3WH	S6B3WH	S6Z3WH	S6C3WH	S6D3WH	S6E3WH	S6F3WH
Quarte	er							
2008	Dec	34.0	2.3	36.3	14.6	50.9	71.3	6.5
2009	Mar	34.0	4.6	38.6	15.9	54.5	70.8	11.8
	Jun	33.2	4.0	37.3	18.9	56.2	66.3	10.8
	Sep	33.7	5.7	39.4	18.2	57.6	68.4	14.5
	Dec	37.4	6.1	43.6	16.8	60.4	72.1	14.1
2010	Mar	37.8	4.3	42.1	21.4	63.5	66.4	10.3
	Jun	32.4	6.5	38.9	21.1	60.0	64.9	16.8
	Sep	34.5	5.4	39.9	21.6	61.5	64.8	13.4
	Dec	34.2	5.9	40.0	20.0	60.1	66.7	14.6
Absolu	ite sampling							
error		4.5	1.7	4.1	3.1	6.4	4.1	4.3

				Total all ethnic	groups <sup>(5)</sup>			
Serie	s ref: HLFQ	S6A3WZ	S6B3WZ	S6Z3WZ	S6C3WZ	S6D3WZ	S6E3WZ	S6F3WZ
Quart	er							
2008	Dec	2,227.9	102.8	2,330.7	1,018.5	3,349.2	69.6	4.4
2009	Mar	2,173.0	128.8	2,301.8	1,058.9	3,360.8	68.5	5.6
	Jun	2,166.1	133.5	2,299.6	1,072.6	3,372.2	68.2	5.8
	Sep	2,143.4	144.5	2,287.9	1,096.1	3,384.0	67.6	6.3
	Dec	2,175.0	158.9	2,333.9	1,064.6	3,398.4	68.7	6.8
2010	Mar	2,170.6	153.5	2,324.1	1,088.0	3,412.1	68.1	6.6
	Jun	2,165.6	155.3	2,320.9	1,100.4	3,421.3	67.8	6.7
	Sep	2,181.9	144.5	2,326.3	1,103.7	3,430.0	67.8	6.2
	Dec	2,203.0	155.6	2,358.6	1,084.2	3,442.8	68.5	6.6
Absolu	ite sampling							
error		21.8	9.6	21.1	17		0.6	0.5

<sup>1.</sup> Ethnic groups in this table have been created using the single/combination output method. Please refer to the 'Technical notes' section for more information.

#### Symbols:

<sup>2.</sup> Civilian, non-institutionalised, usually resident New Zealand population aged 15 years and over.

<sup>3.</sup> There is no sampling error for the total working-age population, because of the sample design and the estimation methods used. There will be a small error arising from the population estimates used in post-stratification.

<sup>4.</sup> MELAA – Middle Eastern/Latin American/African.

<sup>5.</sup> People who did not specify their ethnic status are included in the totals only.

S suppressed (please refer to the 'Technical Notes' section of this release for more information).

<sup>...</sup> not applicable

Table 6

			Labour force		Not in labour	Working-age	Labour force	Unemployment
	-	Employed	Unemployed	Total	force	population <sup>(1)</sup>	participation rate	rate
				(000)		l	('	%)
				Northla	nd region			
Serie	s ref: HLFQ	S2A3QA	S2B3QA	S2Z3QA	S2C3QA	S2D3QA	S2E3QA	S2F3QA
Quarte	er							
2008	Dec	69.6	5.3	74.9	41.1	116.0	64.5	7.1
2009	Mar	68.9	6.4	75.3	41.4	116.7	64.5	8.5
	Jun	65.9	6.0	71.8	42.2	114.1	63.0	8.3
	Sep	68.0	7.0	75.0	45.0	120.0	62.5	9.3
	Dec	67.7	6.9	74.6	43.5	118.1	63.1	9.2
2010	Mar	66.9	7.0	73.9	44.0	118.0	62.7	9.4
	Jun	71.2	7.2	78.4	45.6	124.0	63.2	9.1
	Sep	71.8	6.2	78.0	47.5	125.5	62.2	8.0
	Dec	68.5	6.7	75.2	44.7	119.9	62.7	8.9
Absolu	te sampling	0.4	4.0	<b>5</b> 4	4.5	0.0	0.0	0.5
error		6.1	1.8	5.4	4.5	8.3	3.0	2.5
Corio	s ref: HLFQ	S2A3QB	S2B3QB	S2Z3QB	nd region S2C3QB	S2D3QB	S2E3QB	S2F3QB
Serie	s rei. nlrų	32A3QB	32B3QB	32Z3QB	32C3QB	32D3QB	SZESQB	32F3QB
Quarte	er							
2008	Dec	671.6	37.5	709.1	295.7	1,004.8	70.6	5.3
009	Mar	644.2	45.1	689.3	321.4	1,010.7	68.2	6.5
	Jun	654.9	46.2	701.2	332.2	1,033.3	67.9	6.6
	Sep	642.8	44.7	687.5	339.1	1,026.5	67.0	6.5
	Dec	654.7	57.2	711.9	327.0	1,039.0	68.5	8.0
2010	Mar	653.6	56.3	709.9	343.7	1,053.6	67.4	7.9
	Jun	644.7	61.3	706.0	342.4	1,048.4	67.3	8.7
	Sep	645.8	51.6	697.4	341.7	1,039.1	67.1	7.4
	Dec	662.8	56.1	718.9	349.6	1,068.4	67.3	7.8
	te sampling	14.7	5.6	13.4	10.8	16.4	1.0	0.8
error			0.0					0.0
				Waikat	to region			
Serie	s ref: HLFQ	S2A3QC	S2B3QC	S2Z3QC	S2C3QC	S2D3QC	S2E3QC	S2F3QC
	•				•	•		
Quarte		040.0	0.0	200.0	04.4	045.0	70.0	
2008	Dec	210.8	9.8	220.6	94.4	315.0	70.0	4.4
2009	Mar	210.8	12.9	223.6	94.6	318.3	70.3	5.8
	Jun	206.5	15.0	221.5	96.1	317.6	69.7	6.8
	Sep	192.6	13.2	205.8	99.3	305.1	67.4	6.4
2042	Dec	201.0	12.4	213.4	97.4	310.9	68.7	5.8
2010	Mar	199.0	11.2	210.3	96.3	306.6	68.6	5.3
	Jun	190.7	12.3	203.0	100.8	303.8	66.8	6.0
	Sep	200.4	15.2	215.6	103.1	318.7	67.6	7.0
\ l= = - !	Dec	203.9	13.3	217.2	99.0	316.3	68.7	6.1
Absolu error	te sampling	9.5	2.6	8.3	6.4	11.6	1.8	1.2

Note: For footnote, see end of table.

Table 6 continued

			Labour force		Not in labour	Working-age	Labour force	Unemployment
	-	Employed	Unemployed	Total	force	population <sup>(1)</sup>	participation rate	rate
				(000)	•	•	('	%)
				D ( D)				
Sorio	s ref: HLFQ	S2A3QD	S2B3QD	S2Z3QD	enty region S2C3QD	S2D3QD	S2E3QD	S2F3QD
Selle	S IEI. IILI Q	32A3QD	32B3QD	32Z3QD	32C3QD	32D3QD	SZESQD	32F3QD
Quarte	er							
2008	Dec	121.5	5.7	127.2	67.5	194.7	65.4	4.5
2009	Mar	113.7	7.4	121.1	66.8	187.9	64.4	6.1
	Jun	117.3	7.3	124.6	67.0	191.5	65.0	5.8
	Sep	113.8	9.8	123.5	66.1	189.6	65.2	7.9
	Dec	118.4	9.5	127.9	67.1	194.9	65.6	7.4
2010	Mar	114.6	10.0	124.5	71.1	195.6	63.7	8.0
	Jun	120.3	10.2	130.5	67.9	198.4	65.8	7.8
	Sep	120.1	11.4	131.5	71.1	202.5	64.9	8.6
	Dec	122.1	9.5	131.6	69.6	201.2	65.4	7.3
Absolu	te sampling	7.7	2.2	6.8	5.4	10.0	2.3	1.7
error		1.1	2.2	0.0	5.4	10.0	2.3	1.7
				Gisborne/Haw	ke's Bay regions			
Serie	s ref: HLFQ	S2A3QE	S2B3QE	S2Z3QE	S2C3QE	S2D3QE	S2E3QE	S2F3QE
Quarte	er							
2008	Dec	100.6	6.9	107.5	52.2	159.7	67.3	6.4
2008	Mar	100.7	8.0	108.7	51.9	160.6	67.7	7.4
_000	Jun	97.9	7.7	105.5	53.1	158.6	66.5	7.3
	Sep	100.0	11.1	111.1	51.5	162.6	68.3	10.0
	Dec	99.2	9.3	108.4	50.9	159.3	68.1	8.6
2010	Mar	99.6	7.0	106.6	52.5	159.1	67.0	6.5
2010	Jun	97.8	9.1	106.9	53.8	160.7	66.5	8.5
		97.8 97.2	7.3	104.6	53.3	157.8	66.2	7.0
	Sep							
۸baalıı	Dec	102.9	7.9	110.8	54.3	165.1	67.1	7.1
error	te sampling	7.2	2.0	6.3	4.9	9.3	2.5	1.8
				Tavana	lei namian			
Serie	s ref: HLFQ	S2A3QF	S2B3QF	S2Z3QF	ki region S2C3QF	S2D3QF	S2E3QF	S2F3QF
	· "	OZAJQI	OZBOQ1	0223Q1	3203Q1	02D3Q1	OZESQI	021 3Q1
Quarte								
2008	Dec	59.2	2.1	61.3	31.2	92.5	66.3	3.4
2009	Mar	57.6	1.6	59.2	30.2	89.4	66.2	2.7
	Jun	57.7	2.5	60.3	27.8	88.1	68.4	4.2
	Sep	57.1	2.3	59.4	29.0	88.4	67.2	3.8
	Dec	57.8	3.7	61.5	27.5	89.1	69.1	6.0
2010	Mar	57.4	3.1	60.5	27.9	88.4	68.5	5.1
	Jun	57.9	3.0	60.9	26.2	87.2	69.9	4.9
	Sep	56.0	2.9	59.0	30.6	89.6	65.8	5.0
	Dec	55.7	3.0	58.6	28.8	87.4	67.0	5.1
Δheolu	te sampling	5.6	1.2	4.8	3.6	7.4	3.4	2.0

**Note:** For footnote, see end of table.

Table 6 continued

			Labour force		Not in labour	Working-age	Labour force	Unemployment
	_	Employed	Unemployed	Total	force	population <sup>(1)</sup>	participation rate	rate
	-	Employed	Onemployed	(000)	L	<u> </u>	('	<u> </u> %)
				, ,			, ,	
Saria	s ref: HLFQ	S2A3QH	S2B3QH	Manawatu-W S2Z3QH	S2C3QH	S2D3QH	S2E3QH	S2F3QH
Jene	STELLTILL Q	SZAJQII	32D3Q11	3223Q11	32C3Q11	32D3Q11	32L3QI1	321 3011
Quarte								
2008	Dec	117.5	4.5	122.0	59.5	181.6	67.2	3.7
2009	Mar	117.0	6.0	123.1	61.7	184.8	66.6	4.9
	Jun	112.9	5.4	118.3	62.3	180.6	65.5	4.5
	Sep	113.7	6.7	120.4	63.9	184.3	65.3	5.6
	Dec	117.0	10.3	127.3	59.6	186.9	68.1	8.1
2010	Mar	114.7	8.7	123.3	59.5	182.8	67.5	7.0
	Jun	113.1	8.4	121.5	61.5	183.0	66.4	6.9
	Sep	118.8	8.4	127.2	61.0	188.2	67.6	6.6
	Dec	112.1	8.0	120.1	60.5	180.6	66.5	6.6
Absolu	te sampling	7.5	2.0	6.5	E 1	0.6	0.4	4.7
error		7.5	2.0	6.5	5.1	9.6	2.4	1.7
				Walling	ton region			
Serie	s ref: HLFQ	S2A3QI	S2B3QI	S2Z3QI	S2C3Q/	S2D3QI	S2E3QI	S2F3QI
Och	o Tot. TILI Q	0271007	022001	02200,	020007	02500,	022007	02, 04,
Quarte	er							
2008	Dec	280.3	10.5	290.8	112.5	403.3	72.1	3.6
2009	Mar	277.0	16.0	293.0	118.4	411.4	71.2	5.4
	Jun	275.3	16.0	291.3	113.1	404.4	72.0	5.5
	Sep	272.2	16.9	289.0	127.8	416.8	69.3	5.8
	Dec	276.9	18.7	295.6	115.2	410.8	72.0	6.3
2010	Mar	273.7	16.7	290.3	122.6	412.9	70.3	5.7
	Jun	274.4	16.0	290.5	120.1	410.5	70.8	5.5
	Sep	274.3	14.0	288.2	121.2	409.4	70.4	4.8
	Dec	274.2	15.7	289.9	108.7	398.6	72.7	5.4
Absolu	te sampling	40.0	0.0	0.4	0.0		4.0	
error		10.6	2.9	9.4	6.6	12.5	1.6	1.0
			Tasmar	n/Nelson/Marlho	rough/West Coast i	regions		
Serie	s ref: HLFQ	S2A3QJ	S2B3QJ	S2Z3QJ	S2C3QJ	S2D3QJ	S2E3QJ	S2F3QJ
	· ·	,		· · · · · ·		· ·		
Quarte								
2008	Dec	97.1	3.4	100.5	44.4	144.8	69.4	3.4
2009	Mar	94.1	2.9	97.0	45.0	142.0	68.3	3.0
	Jun	91.8	3.0	94.7	45.5	140.2	67.6	3.1
	Sep	90.7	3.8	94.5	46.1	140.6	67.2	4.1
	Dec	90.9	4.3	95.1	47.8	142.9	66.6	4.5
2010	Mar	91.0	4.9	95.9	46.4	142.3	67.4	5.1
	Jun	90.6	3.0	93.7	45.8	139.5	67.2	3.2
	Sep	88.6	3.4	92.1	45.1	137.2	67.1	3.7
	Dec	87.7	4.2	91.9	44.2	136.1	67.5	4.6
	te sampling	6.8	1.4	5.8	4.4	8.7	2.8	1.5
error								

Note: For footnote, see end of table.

Table 6 continued

			Labour force		Not in labour	Working-age	Labour force	Unemployment
		Employed	Unemployed	Total	_ force	population <sup>(1)</sup>	participation rate	rate
				(000)			(0	%)
				Canterb	ury region			
Serie	s ref: HLFQ	S2A3QL	S2B3QL	S2Z3QL	S2C3QL	S2D3QL	S2E3QL	S2F3QL
Quarte	er							
2008	Dec	343.1	12.4	355.5	149.4	504.9	70.4	3.5
2009	Mar	334.6	16.5	351.1	155.0	506.1	69.4	4.7
	Jun	334.7	17.0	351.7	157.8	509.5	69.0	4.8
	Sep	337.2	21.0	358.2	149.8	508.1	70.5	5.9
	Dec	330.3	20.0	350.3	154.3	504.6	69.4	5.7
2010	Mar	330.4	19.2	349.6	149.4	499.0	70.1	5.5
2010	Jun	336.9	16.8	353.7	157.0	510.7	69.3	4.8
	Sep	335.2	16.9	352.1	150.7	502.8	70.0	4.8
	Dec	337.9	21.5	359.5	148.7	508.2	70.7	6.0
Ahsoli	ite sampling	337.9	21.5	339.3	140.7		70.7	0.0
error	nc sampling	11.5	3.4	10.2	7.6	13.4	1.4	1.0
					region	_		
Serie	s ref: HLFQ	S2A3QN	S2B3QN	S2Z3QN	S2C3QN	S2D3QN	S2E3QN	S2F3QN
Quarte	er							
2008	Dec	102.5	3.2	105.7	50.0	155.7	67.9	3.1
2009	Mar	97.3	4.4	101.7	52.1	153.9	66.1	4.4
	Jun	100.4	5.7	106.0	54.7	160.7	66.0	5.3
	Sep	102.7	6.1	108.8	57.9	166.8	65.3	5.6
	Dec	107.5	4.4	111.9	53.8	165.7	67.5	3.9
2010	Mar	114.5	7.6	122.1	54.2	176.4	69.2	6.3
	Jun	116.4	5.7	122.1	57.4	179.5	68.0	4.7
	Sep	122.0	4.5	126.5	57.3	183.8	68.8	3.6
	Dec	119.6	6.4	126.0	54.7	180.6	69.7	5.0
Absolu	ite sampling							
error		7.7	1.8	6.7	4.9	9.6	2.4	1.4
0		004200	000000		nd region	000000	005000	205220
Serie	s ref: HLFQ	S2A3QO	S2B3QO	S2Z3QO	S2C3QO	S2D3QO	S2E3QO	S2F3QO
Quarte	er							
2008	Dec	54.1	1.5	55.7	20.7	76.4	72.9	2.8
2009	Mar	57.2	1.5	58.7	20.5	79.1	74.1	2.6
	Jun	50.9	1.8	52.7	20.9	73.6	71.6	3.4
	Sep	52.6	2.0	54.7	20.6	75.3	72.6	3.7
	Dec	53.6	2.4	56.0	20.4	76.4	73.2	4.3
2010	Mar	55.3	1.9	57.2	20.2	77.4	73.8	3.3
	Jun	51.5	2.3	53.8	21.9	75.7	71.1	4.4
	Sep	51.7	2.6	54.2	21.1	75.3	72.0	4.8
	Dec	55.6	3.3	59.0	21.4	80.4	73.3	5.6
Absolu error	ite sampling	5.6	1.2	4.8	3.2	7.2	3.4	2.1

<sup>1.</sup> Civilian, non-institutionalised, usually resident New Zealand population aged 15 years and over.

Source: Statistics New Zealand

Table 7

## People Employed By industry (1)(2)(3) and sex

		Agriculture, forestry, and fishing	Mining	Manufac- turing	Electricity, gas, water, and waste services	Construction	Wholesale trade	Retail trade and accommoda- tion <sup>(4)</sup>	Transport, postal and warehousing	Information media and telecom- munications
				•	•	(000)				
					Mal	es				
Series	s ref: HLFQ	SJC1AA	SJC1BB	SJC1CC	SJC1DD	SJC1EE	SJC1FF	SJC1GH	SJC1II	SJC1JJ
Quart	har									
2008	Dec	100.6	5.8	182.9	11.9	163.3	68.0	161.3	73.7	24.6
2009	Mar	103.3	5.5	179.6	13.6	165.7	62.2	143.6	66.2	20.9
	Jun	94.3	5.1	182.4	12.2	160.9	67.9	145.0	66.6	24.6
	Sep	93.3	6.0	174.5	11.4	150.7	66.9	142.7	68.1	23.2
	Dec	103.9	6.6	170.9	10.0	154.4	68.4	142.8	69.5	24.0
2010	Mar	103.5	6.2	176.4	12.5	157.2	70.7	138.4	67.9	24.9
	Jun	101.1	6.2	170.2	11.0	159.9	71.7	142.7	64.0	24.8
	Sep	107.3	6.3	175.9	13.7	151.0	69.2	143.9	68.6	26.1
	Dec	106.6	5.9	181.3	13.9	157.7	69.2	150.5	65.6	23.5
					Fema	ales				
Series	s ref: HLFQ	SJC2AA	SJC2BB	SJC2CC	SJC2DD	SJC2EE	SJC2FF	SJC2GH	SJC2II	SJC2JJ
					•					
Quart			_							
2008	Dec	48.0	S	84.6	5.1	20.4	34.7	196.4	28.8	16.4
2009	Mar	46.5	S	76.0	3.0	22.4	29.6	199.9	24.9	18.8
	Jun	41.6	1.5	76.0	2.8	25.8	33.9	192.7	24.4	16.0
	Sep	44.5	1.2 S	70.2	2.5	21.2	34.1	189.1 190.8	28.1	17.4
2010	Dec	44.8 46.4	1.0	68.5	3.1	22.9	35.5		26.3	19.0
2010	Mar Jun	46.4 44.2	1.0 S	72.2 69.3	3.3 3.8	22.2 23.8	37.3 35.3	193.3 185.4	24.7 25.1	17.1 18.0
	Sep	43.8	1.0	69.0	4.8	22.8	35.1	190.6	25.1	17.5
	Dec	44.0	s	75.5	4.4	21.7	36.2	191.7	25.8	19.2
0		1 0,10044	0.40000	0.0000	Tot		0.10055	0.100011	0.10011	0.100.11
Series	s ref: HLFQ	SJC3AA	SJC3BB	SJC3CC	SJC3DD	SJC3EE	SJC3FF	SJC3GH	SJC3II	SJC3JJ
Quart	ter									
2008	Dec	148.6	6.4	267.4	16.9	183.7	102.7	357.7	102.5	41.0
2009	Mar	149.7	6.3	255.6	16.6	188.1	91.8	343.5	91.1	39.7
	Jun	135.8	6.6	258.4	15.0	186.7	101.8	337.7	91.0	40.5
	Sep	137.8	7.2	244.7	13.9	171.9	101.0	331.8	96.1	40.6
	Dec	148.7	7.3	239.4	13.0	177.3	103.9	333.6	95.7	43.0
2010	Mar	149.9	7.2	248.6	15.8	179.4	108.0	331.7	92.6	42.0
	Jun	145.3	6.7	239.5	14.7	183.8	107.1	328.0	89.1	42.8
	Sep	151.0	7.2	245.0	18.5	173.8	104.2	334.5	94.5	43.7
	Dec	150.6	6.8	256.8	18.3	179.4	105.4	342.2	91.4	42.8

Note: For footnotes, see end of table.

Table 7 continued

#### **People Employed**

By industry (1)(2)(3) and sex

		Financial and insurance services	Rental, hiring, and real estate services	Professional, scientific, technical, administrative, and support services <sup>(4)</sup>	Public administration and safety	Education and training	Health care and social assistance	Arts, recreation and other services <sup>(4)</sup>	Not specified	Total
						(000)				
					Males					
Serie	s ref: HLFQ	SJC1KK	SJC1LL	SJC1MN	SJC100	SJC1PP	SJC1QQ	SJC1RS	SJC1TT	SJC1ZZ
Quart	tor									
2008		28.5	21.2	128.7	53.7	52.1	35.7	63.4	8.9	1,184.1
2009	Mar	25.8	24.1	128.2	58.5	50.0	39.8	62.6	4.9	1,154.4
	Jun	32.1	18.8	129.2	58.6	54.2	38.8	60.0	5.4	1,156.0
	Sep	30.2	20.2	123.6	63.8	51.0	35.6	63.2	5.1	1,129.5
	Dec	31.4	19.0	135.2	64.7	49.4	39.5	58.0	6.4	1,154.1
2010	Mar	24.9	17.5	128.3	61.7	53.3	41.0	66.3	6.0	1,156.7
	Jun	26.7	19.6	127.9	63.0	56.5	37.8	64.5	3.4	1,150.9
	Sep	25.3	19.9	128.0	65.7	55.0	39.5	65.8	4.1	1,165.4
	Dec	25.5	19.7	131.8	65.1	49.0	41.9	60.9	4.7	1,172.8
					Females				T	
Series	s ref: HLFQ	SJC2KK	SJC2LL	SJC2MN	SJC2OO	SJC2PP	SJC2QQ	SJC2RS	SJC2TT	SJC2ZZ
Quart	tor									
2008		36.1	19.0	113.9	65.2	130.8	173.8	65.5	4.6	1,043.9
2009	Mar	37.7	20.7	113.3	53.2	126.2	179.4	63.4	3.0	1,018.6
2000	Jun	39.1	18.0	113.7	56.1	127.9	181.6	56.4	2.6	1,010.1
	Sep	39.8	17.5	109.0	59.3	137.4	182.6	56.8	3.3	1,013.9
	Dec	37.8	17.7	107.6	58.7	140.0	184.9	58.5	4.3	1,020.9
2010	Mar	37.7	18.1	102.5	61.7	132.5	180.2	59.6	4.0	1,014.0
	Jun	36.1	17.9	106.1	62.3	142.0	182.9	59.1	2.9	1,014.7
	Sep	36.1	18.1	110.0	57.6	140.1	180.6	60.7	3.2	1,016.5
	Dec	37.6	16.2	113.7	58.4	130.9	190.1	61.6	2.4	1,030.2
					Total					
Series	s ref: HLFQ	SJC3KK	SJC3LL	SJC3MN	SJC3OO	SJC3PP	SJC3QQ	SJC3RS	SJC3TT	SJC3ZZ
Quart	tor									
2008		64.6	40.2	242.6	118.8	182.9	209.5	128.9	13.5	2,227.9
2009		63.5	44.8	241.5	111.6	176.1	219.2	125.9	7.9	2,173.0
_555	Jun	71.2	36.8	242.9	114.7	182.2	220.5	116.4	8.0	2,166.1
	Sep	70.0	37.7	232.6	123.2	188.4	218.2	120.0	8.4	2,143.4
	Dec	69.1	36.7	242.8	123.4	189.3	224.4	116.5	10.6	2,175.0
2010		62.6	35.6	230.9	123.5	185.8	221.2	125.9	9.9	2,170.6
	Jun	62.8	37.5	234.0	125.3	198.5	220.8	123.6	6.3	2,165.6
	Sep	61.4	38.0	237.9	123.3	195.1	220.1	126.5	7.2	2,181.9
	Dec	63.1	35.9	245.5	123.5	179.9	232.0	122.5	7.1	2,203.0

<sup>1.</sup> ANZSIC 06: Australian and New Zealand Standard Industrial Classification, 2006.

#### Symbol:

S suppressed (please refer to the 'Technical notes' section of this release for more information.)

<sup>2.</sup> Industrial activity of place of employment.

<sup>3.</sup> Figures prior to March 2009 are back-cast estimates.

<sup>4.</sup> These are combined categories to correspond with the New Zealand Standard Industrial Output Categories (NZSIOC). For more information on NZSIOC please refer to the 'Technical notes' section of this release.

Table 8

## The Jobless: Those Without a Job and Wanting a Job By sex

Official unemployed   Seeking through newspaper only   Discouraged   Other   Other   Not available for work   Total jobless   Other   Other   Not available for work   Other   Other				Available for	.(2) but not actively se	eking work (3)	Actively seeking <sup>(3)</sup> but	
Series ref. HLFQ					Discouraged <sup>(5)</sup>	Other	not available for	Total jobless people
Series ref. HLFQ					(	000)	•	
Counter   Coun					Males			
2008         Dec         53.8         3.7         1.3         24.7         12.7         9           2009         Mar         68.2         3.6         2.7         24.9         9.6         10           Jun         68.2         5.2         2.7         24.9         9.6         11           Sep         78.6         5.3         1.6         30.2         12.3         12           Dec         84.8         3.5         2.7         29.1         14.3         13           2010         Mar         76.5         3.3         2.4         30.2         10.8         12           Jun         82.7         3.7         2.2         29.4         8.6         12           Sep         69.7         4.2         2.4         27.1         8.3         11           Dec         80.2         3.0         2.6         24.7         16.0         12           Females           Series ref: HLFQ         SXR2TA         SXR2TB         SXR2TC         SXR2TD         SXR2TE         SXR2TE           Quarter           2008         Dec         49.0         5.9         2.2         35.4	Series re	ef: HLFQ	SXR1TA	SXR1TB	SXR1TC	SXR1TD	SXR1TE	SXR1TF
2008   Dec   53.8   3.7   1.3   24.7   12.7   9	Quarter							
2009   Mar		Dec	53.8	3.7	1.3	24 7	12 7	96.2
Jun   68.2   5.2   2.7   28.3   9.6   11     Sep   78.6   5.3   1.6   30.2   12.3   12     Dec   84.8   3.5   2.7   29.1   14.3   13     2010   Mar   76.5   3.3   2.4   30.2   10.8   12     Jun   82.7   3.7   2.2   29.4   8.6   12     Sep   69.7   4.2   2.4   27.1   8.3   11     Dec   80.2   3.0   2.6   24.7   16.0   12     Series ref. HLFQ   SXR2TA   SXR2TB   SXR2TC   SXR2TD   SXR2TE   SXR2     Suries ref. HLFQ   SXR2TA   SXR2TB   SXR2TC   SXR2TD   SXR2TE   SXR2     Series ref. HLFQ   SXR2TA   SXR2TB   3.3   3.1   3.1     Jun   65.3   5.5   3.7   37.3   10.3   12     Sep   65.9   4.2   3.8   41.0   11.1   12     Dec   74.0   5.4   3.8   41.2   17.1   14     2010   Mar   76.9   5.4   2.2   42.2   13.1   13     Jun   72.6   4.1   3.1   37.2   12.1   12     Sep   74.7   4.7   2.6   38.9   10.8   13     Dec   75.5   7.1   4.0   40.1   11.9   13      Series ref. HLFQ   SXR3TA   SXR3TB   SXR3TC   SXR3TD   SXR3TE   SXR3TE      Series ref. HLFQ   SXR3TA   SXR3TB   SXR3TC   SXR3TD   SXR3TE   SXR3TE     Suries ref. HLFQ   SXR3TA   SXR3TB   SXR3TC   SXR3TD   SXR3TE   SXR3TE     Suries ref. HLFQ   SXR3TA   SXR3TB   SXR3TC   SXR3TD   SXR3TE   SXR3TE     Suries ref. HLFQ   SXR3TA   SXR3TB   SXR3TC   SXR3TD   SXR3TE   SXR3TE     Suries ref. HLFQ   SXR3TA   SXR3TB   SXR3TC   SXR3TD   SXR3TE   SXR3TE     Suries ref. HLFQ   SXR3TA   SXR3TB   SXR3TC   SXR3TD   SXR3TE   SXR3TE     Suries ref. HLFQ   SXR3TA   SXR3TB   SXR3TC   SXR3TD   SXR3TE   SXR3TE   SXR3TE     Suries ref. HLFQ   SXR3TA   SXR3TB   SXR3TC   SXR3TD   SXR3TE   SXR3TE   SXR3TE     Suries ref. HLFQ   SXR3TA   SXR3TB   SXR3TC   SXR3TD   SXR3TE   SXR								109.0
Sep								114.0
Dec								128.0
2010   Mar   76.5   3.3   2.4   30.2   10.8   12								134.4
Sep Dec         69.7 bit         4.2 bit         2.4 bit         27.1 bit         8.3 bit         11 bit           Females           Series ref: HLFQ         SXR2TA         SXR2TB         SXR2TC         SXR2TD         SXR2TE         SXR3TE         SXR3TE <t< td=""><td>2010</td><td>Mar</td><td>76.5</td><td>3.3</td><td>2.4</td><td></td><td></td><td>123.2</td></t<>	2010	Mar	76.5	3.3	2.4			123.2
Dec   80.2   3.0   2.6   24.7   16.0   12		Jun	82.7	3.7	2.2	29.4	8.6	126.6
Series ref: HLFQ		Sep	69.7	4.2	2.4	27.1	8.3	111.7
Series ref: HLFQ         SXR2TA         SXR2TB         SXR2TC         SXR2TD         SXR2TE         SXR2           Quarter         2008         Dec         49.0         5.9         2.2         35.4         15.1         10           2009         Mar         60.6         4.9         2.7         32.9         14.0         11           Jun         65.3         5.5         3.7         37.3         10.3         12           Sep         65.9         4.2         3.8         41.0         11.1         12           Dec         74.0         5.4         3.8         41.2         17.1         14           2010         Mar         76.9         5.4         2.2         42.2         13.1         13           Jun         72.6         4.1         3.1         37.2         12.1         12           Sep         74.7         4.7         2.6         38.9         10.8         13           Dec         75.5         7.1         4.0         40.1         11.9         13           Total           Series ref: HLFQ         SXR3TA         SXR3TB         SXR3TC         SXR3TD         SXR3TE         SXR3<		Dec	80.2	3.0	2.6	24.7	16.0	126.6
Series ref: HLFQ         SXR2TA         SXR2TB         SXR2TC         SXR2TD         SXR2TE         SXR2           Quarter         2008         Dec         49.0         5.9         2.2         35.4         15.1         10           2009         Mar         60.6         4.9         2.7         32.9         14.0         11           Jun         65.3         5.5         3.7         37.3         10.3         12           Sep         65.9         4.2         3.8         41.0         11.1         12           Dec         74.0         5.4         3.8         41.2         17.1         14           2010         Mar         76.9         5.4         2.2         42.2         13.1         13           Jun         72.6         4.1         3.1         37.2         12.1         12           Sep         74.7         4.7         2.6         38.9         10.8         13           Dec         75.5         7.1         4.0         40.1         11.9         13           Total           Series ref: HLFQ         SXR3TA         SXR3TB         SXR3TC         SXR3TD         SXR3TE         SXR3<								
Quarter         2008         Dec         49.0         5.9         2.2         35.4         15.1         10           2009         Mar         60.6         4.9         2.7         32.9         14.0         11           Jun         65.3         5.5         3.7         37.3         10.3         12           Sep         65.9         4.2         3.8         41.0         11.1         12           Dec         74.0         5.4         3.8         41.2         17.1         14           2010         Mar         76.9         5.4         2.2         42.2         13.1         13           Jun         72.6         4.1         3.1         37.2         12.1         12           Sep         74.7         4.7         2.6         38.9         10.8         13           Dec         75.5         7.1         4.0         40.1         11.9         13           Total           Series ref: HLFQ         SXR3TA         SXR3TB         SXR3TD         SXR3TE         SXR3T           Quarter           2009         Mar         128.8			0)/0074	OVER		OVERATE	0)/0075	OVENTE
2008         Dec         49.0         5.9         2.2         35.4         15.1         10           2009         Mar         60.6         4.9         2.7         32.9         14.0         11           Jun         65.3         5.5         3.7         37.3         10.3         12           Sep         65.9         4.2         3.8         41.0         11.1         12           Dec         74.0         5.4         3.8         41.2         17.1         14           2010         Mar         76.9         5.4         2.2         42.2         13.1         13           Jun         72.6         4.1         3.1         37.2         12.1         12           Sep         74.7         4.7         2.6         38.9         10.8         13           Dec         75.5         7.1         4.0         40.1         11.9         13           Total           Series ref: HLFQ         SXR3TA         SXR3TB         SXR3TC         SXR3TD         SXR3TE         SXR3T           Quarter         2008         Dec         102.8         9.6         3.4         60.1         27.8         20 <td>Series re</td> <td>et: HLFQ</td> <td>SXR21A</td> <td>SXR21B</td> <td>SXR21C</td> <td>SXR21D</td> <td>SXR21E</td> <td>SXR21F</td>	Series re	et: HLFQ	SXR21A	SXR21B	SXR21C	SXR21D	SXR21E	SXR21F
2009         Mar         60.6         4.9         2.7         32.9         14.0         11           Jun         65.3         5.5         3.7         37.3         10.3         12           Sep         65.9         4.2         3.8         41.0         11.1         12           Dec         74.0         5.4         3.8         41.2         17.1         14           2010         Mar         76.9         5.4         2.2         42.2         13.1         13           Jun         72.6         4.1         3.1         37.2         12.1         12           Sep         74.7         4.7         2.6         38.9         10.8         13           Dec         75.5         7.1         4.0         40.1         11.9         13           Total           Series ref: HLFQ         SXR3TA         SXR3TB         SXR3TC         SXR3TD         SXR3TE         SXR3           Quarter           2008         Dec         102.8         9.6         3.4         60.1         27.8         20           2009         Mar         128.8         8.5         5.4         57.8         <	Quarter							
Jun	2008	Dec	49.0	5.9	2.2	35.4	15.1	107.5
Sep         65.9         4.2         3.8         41.0         11.1         12           Dec         74.0         5.4         3.8         41.2         17.1         14           2010         Mar         76.9         5.4         2.2         42.2         13.1         13           Jun         72.6         4.1         3.1         37.2         12.1         12           Sep         74.7         4.7         2.6         38.9         10.8         13           Dec         75.5         7.1         4.0         40.1         11.9         13           Total           Series ref: HLFQ         SXR3TA         SXR3TB         SXR3TC         SXR3TD         SXR3TE         SXR3           Quarter           2008         Dec         102.8         9.6         3.4         60.1         27.8         20           2009         Mar         128.8         8.5         5.4         57.8         23.6         22           Jun         133.5         10.8         6.4         65.5         19.9         23           Sep         144.5         9.5         5.4         71.2         23.4	2009	Mar	60.6	4.9	2.7	32.9	14.0	115.2
Dec		Jun	65.3	5.5	3.7	37.3	10.3	122.1
2010         Mar         76.9         5.4         2.2         42.2         13.1         13           Jun         72.6         4.1         3.1         37.2         12.1         12           Sep         74.7         4.7         2.6         38.9         10.8         13           Dec         75.5         7.1         4.0         40.1         11.9         13           Total           Series ref: HLFQ         SXR3TA         SXR3TB         SXR3TC         SXR3TD         SXR3TE         SXR3T           Quarter           2008         Dec         102.8         9.6         3.4         60.1         27.8         20           2009         Mar         128.8         8.5         5.4         57.8         23.6         22           Jun         133.5         10.8         6.4         65.5         19.9         23           Sep         144.5         9.5         5.4         71.2         23.4         25           Dec         158.9         9.0         6.5         70.2         31.4         27		Sep	65.9	4.2	3.8	41.0		126.0
Jun         72.6         4.1         3.1         37.2         12.1         12           Sep         74.7         4.7         2.6         38.9         10.8         13           Dec         75.5         7.1         4.0         40.1         11.9         13           Total           Series ref: HLFQ         SXR3TA         SXR3TB         SXR3TC         SXR3TD         SXR3TE         SXR3T           Quarter         2008         Dec         102.8         9.6         3.4         60.1         27.8         20           2009         Mar         128.8         8.5         5.4         57.8         23.6         22           Jun         133.5         10.8         6.4         65.5         19.9         23           Sep         144.5         9.5         5.4         71.2         23.4         25           Dec         158.9         9.0         6.5         70.2         31.4         27		Dec	74.0	5.4	3.8			141.5
Sep         74.7         4.7         2.6         38.9         10.8         13           Total           Series ref: HLFQ         SXR3TA         SXR3TB         SXR3TC         SXR3TD         SXR3TE         SXR3T           Quarter           2008         Dec         102.8         9.6         3.4         60.1         27.8         20           2009         Mar         128.8         8.5         5.4         57.8         23.6         22           Jun         133.5         10.8         6.4         65.5         19.9         23           Sep         144.5         9.5         5.4         71.2         23.4         25           Dec         158.9         9.0         6.5         70.2         31.4         27	2010	Mar						139.9
Dec         75.5         7.1         4.0         40.1         11.9         13           Total           Series ref: HLFQ         SXR3TA         SXR3TB         SXR3TC         SXR3TD         SXR3TE         SXR3T           Quarter         2008         Dec         102.8         9.6         3.4         60.1         27.8         20           2009         Mar         128.8         8.5         5.4         57.8         23.6         22           Jun         133.5         10.8         6.4         65.5         19.9         23           Sep         144.5         9.5         5.4         71.2         23.4         25           Dec         158.9         9.0         6.5         70.2         31.4         27					3.1			129.1
Total           Series ref: HLFQ         SXR3TA         SXR3TB         SXR3TC         SXR3TD         SXR3TE         SXR3T           Quarter           2008         Dec         102.8         9.6         3.4         60.1         27.8         20           2009         Mar         128.8         8.5         5.4         57.8         23.6         22           Jun         133.5         10.8         6.4         65.5         19.9         23           Sep         144.5         9.5         5.4         71.2         23.4         25           Dec         158.9         9.0         6.5         70.2         31.4         27								131.8
Series ref: HLFQ         SXR3TA         SXR3TB         SXR3TC         SXR3TD         SXR3TE         SXR3           Quarter         2008         Dec         102.8         9.6         3.4         60.1         27.8         20           2009         Mar         128.8         8.5         5.4         57.8         23.6         22           Jun         133.5         10.8         6.4         65.5         19.9         23           Sep         144.5         9.5         5.4         71.2         23.4         25           Dec         158.9         9.0         6.5         70.2         31.4         27		Dec	75.5	7.1	4.0	40.1	11.9	138.6
Series ref: HLFQ         SXR3TA         SXR3TB         SXR3TC         SXR3TD         SXR3TE         SXR3           Quarter         2008         Dec         102.8         9.6         3.4         60.1         27.8         20           2009         Mar         128.8         8.5         5.4         57.8         23.6         22           Jun         133.5         10.8         6.4         65.5         19.9         23           Sep         144.5         9.5         5.4         71.2         23.4         25           Dec         158.9         9.0         6.5         70.2         31.4         27					Total			
Quarter       2008     Dec     102.8     9.6     3.4     60.1     27.8     20       2009     Mar     128.8     8.5     5.4     57.8     23.6     22       Jun     133.5     10.8     6.4     65.5     19.9     23       Sep     144.5     9.5     5.4     71.2     23.4     25       Dec     158.9     9.0     6.5     70.2     31.4     27	Series re	ef: HI FQ	SXR3TA	SXR3TB		SXR3TD	SXR3TF	SXR3TF
2008         Dec         102.8         9.6         3.4         60.1         27.8         20           2009         Mar         128.8         8.5         5.4         57.8         23.6         22           Jun         133.5         10.8         6.4         65.5         19.9         23           Sep         144.5         9.5         5.4         71.2         23.4         25           Dec         158.9         9.0         6.5         70.2         31.4         27							5	
2009     Mar     128.8     8.5     5.4     57.8     23.6     22       Jun     133.5     10.8     6.4     65.5     19.9     23       Sep     144.5     9.5     5.4     71.2     23.4     25       Dec     158.9     9.0     6.5     70.2     31.4     27		_						
Jun     133.5     10.8     6.4     65.5     19.9     23       Sep     144.5     9.5     5.4     71.2     23.4     25       Dec     158.9     9.0     6.5     70.2     31.4     27								203.8
Sep     144.5     9.5     5.4     71.2     23.4     25       Dec     158.9     9.0     6.5     70.2     31.4     27	2009							224.1
Dec 158.9 9.0 6.5 70.2 31.4 27								236.1
		•						254.0 275.9
	2010		158.9 153.5	9.0 8.7	6.5 4.6	70.2 72.4	31.4 23.9	275.9 263.0
	2010							255.7
								255.7 243.5
·		•						265.1

<sup>1. &#</sup>x27;Official unemployed' refers to people who are actively seeking and available for work.

<sup>2. &#</sup>x27;Available for work' refers to people who have answered 'Yes' to the question 'If you had been offered a job, would you have started last week?'

<sup>3. &#</sup>x27;Actively seeking work' refers to people who in the last four weeks have used job search methods other than looking at advertisements in the newspapers to find work.

<sup>4. &#</sup>x27;Seeking through newspaper only' refers to people whose only method of job search was to look at job advertisements in newspapers.

<sup>5. &#</sup>x27;Discouraged' refers to people who were not actively seeking work because they believed that they lacked skills, that they were the wrong age, or that the right work was unavailable in their area.

Table 9

## Total Actual Hours Worked<sup>(1)</sup>

		Antural	Seasonally	Tooled		Seasonally	adjusted <sup>(2)</sup>	
		Actual	adjusted <sup>(2)</sup>	Trend -	Quarterly c	hange <sup>(3)</sup>	Annual cha	ange <sup>(3)</sup>
			(000)		(000)	(%)	(000)	(%)
Series	ref: HLFQ	SHA	SHC	SHB	(000)	(70)	(000)	(70)
Quarte	ar .							
2001	Dec	65,565	64,915 R	64,854 R	649 R	1.0 R	891 R	1.4 R
2002	Mar	63,846	65,639 R	65,827 R	725 R	1.1 R	1,591 R	2.5 R
2002	Jun	66,655	66,893 R	66,603 R	1,254 R	1.9 R	2,822 R	4.4 R
	Sep	67,998	66,572 R	66,646 R	-321 R	-0.5 R	2,307 R	3.6 R
	Dec	67,178	66,520 R	66,778 R	-52 R	-0.1 R	1,605 R	2.5 R
2003	Mar	65,848	67,841 R	67,125 R	1,321 R	2.0 R	2,202 R	3.4 R
	Jun	66,921	67,022 R	67,433 R	-819 R	-1.2 R	129 R	0.2 R
	Sep	69,699	68,208 R	67,924 R	1,186 R	1.8 R	1,636 R	2.5 R
	Dec	69,507	68,845 R	69,143 R	637 R	0.9 R	2,325 R	3.5 R
2004	Mar	68,279	70,518 R	70,262 R	1,673 R	2.4 R	2,677 R	3.9 R
	Jun	70,794	70,759 R	70,694 R	240 R	0.3 R	3,736 R	5.6 R
	Sep	72,167	70,591 R	70,994 R	-167 R	-0.2 R	2,383 R	3.5 R
	Dec	72,620	71,914 R	71,316 R	1,323 R	1.9 R	3,069 R	4.5 R
2005	Mar	68,626	71,056 R	71,748 R	-858 R	-1.2 R	538 R	0.8 R
	Jun	72,995	72,834 R	72,588 R	1,778 R	2.5 R	2,076 R	2.9 R
	Sep	74,953	73,313 R	73,072 R	479 R	0.7 R	2,722 R	3.9 R
	Dec	73,038	72,267 R	72,601 R	-1,046 R	-1.4 R	353 R	0.5 R
2006	Mar	70,017	72,667 R	72,525 R	400 R	0.6 R	1,611 R	2.3 R
	Jun	73,200	72,939 R	73,006 R	272 R	0.4 R	105 R	0.1 R
	Sep	75,080	73,436 R	73,397 R	497 R	0.7 R	123 R	0.2 R
	Dec	74,409	73,607 R	73,555 R	171 R	0.2 R	1,340 R	1.9 R
2007	Mar	70,675	73,433 R	73,524 R	-173 R	-0.2 R	767 R	1.1 R
	Jun	73,952	73,601 R	73,510 R	168 R	0.2 R	662 R	0.9 R
	Sep	75,165	73,560 R	73,716 R	-41 R	-0.1 R	124 R	0.2 R
	Dec	74,813	74,010 R	73,796 R	450 R	0.6 R	403 R	0.5 R
2008	Mar	69,545	72,255 R	73,690 R	-1,755 R	-2.4 R	-1,178 R	-1.6 R
	Jun	74,890	74,495 R	73,588 R	2,240 R	3.1 R	894 R	1.2 R
	Sep	75,182	73,617 R	73,575 R	-878 R	-1.2 R	57 R	0.1 R
	Dec	74,064	73,297 R	73,387 R	-320 R	-0.4 R	-713 R	-1.0 R
2009	Mar	70,305	72,995 R	72,826 R	-302 R	-0.4 R	740 R	1.0 R
	Jun	72,227	71,822 R	71,910 R	-1,173 R	-1.6 R	-2,673 R	-3.6 R
	Sep	72,648	71,188 R	71,205 R	-634 R	-0.9 R	-2,429 R	-3.3 R
	Dec	72,055	71,304 R	71,357 R	116 R	0.2 R	-1,992 R	-2.7 R
2010	Mar	69,504	72,151 R	72,139 R	846 R	1.2 R	-845 R	-1.2 R
	Jun	73,415	72,985 R	72,905 R	834 R	1.2 R	1,163 R	1.6 R
	Sep	74,705	73,222 R	73,223 R	237 R	0.3 R	2,033 R	2.9 R
	Dec	74,122 P	73,367 P	73,384 P	145 P	0.2 P	2,062 P	2.9 P

<sup>1.</sup> These figures refer to the total actual hours worked during an average week in the quarter.

#### Symbols:

P provisional

R revised

<sup>2.</sup> All previously published figures are subject to revision when the seasonal adjustment program is run each quarter.

<sup>3.</sup> Percentage changes are calculated from unrounded data.

Table 10

## Household Composition (1)(2)(3)

By household labour force status

					Quarter				
	Dec 08	Mar 09	Jun 09	Sep 09	Dec 09	Mar 10	Jun 10	Sep 10	Dec 10
					(%)				
		All emp	oloyed						
Couple only	74.6	73.6	74.4	73.9	75.2	74.2	74.5	73.4	75.2
Couple only and other(s) <sup>(4)</sup>	63.9	70.3	67.1	64.2	73.0	56.4	56.6	64.1	58.7
Couple with one dependent child	68.6	64.9	66.6	65.9	67.4	66.5	66.2	67.8	68.3
Couple with two dependent children	69.1	66.5	68.0	69.4	68.6	65.3	67.0	67.7	66.1
Couple with three or more dependent children	60.0	58.2	55.5	58.8	54.2	53.4	57.7	55.5	53.5
Couple with dependent and adult children	54.0	50.4	46.4	43.3	43.9	48.0	44.0	49.4	50.1
Couple with adult child(ren) only	58.1	54.4	53.3	50.3	52.2	50.6	52.8	54.3	55.8
Couple with dependent child(ren) <sup>(5)</sup> and other(s) <sup>(4)</sup>	42.8	45.1	51.4	47.4	41.5	46.0	39.2	41.8	41.0
Couple with adult child(ren) only and other(s) (4)	44.2	44.8	57.7	60.3	69.5	55.2	S	S	37.1
One parent with dependent child(ren) only	57.9	54.6	53.9	49.3	52.3	51.6	51.4	50.0	48.3
One parent with dependent and adult children	42.7	35.1	39.8	33.3	33.7	34.4	34.2	32.8	34.6
One parent with adult child(ren) only	59.5	50.4	52.4	46.7	52.4	51.0	47.6	50.4	51.9
One parent with dependent child(ren) <sup>(5)</sup> and other(s) <sup>(4)</sup>	41.1	40.0	40.9	43.0	36.1	32.0	37.1	31.0	34.3
One parent with adult child(ren) only and other(s) <sup>(4)</sup>	35.2	33.3	36.3	44.5	35.4	44.9	42.9	41.4	50.9
One-person household	75.5	76.5	74.4	73.9	73.6	73.5	74.3	74.3	75.5
Other household	58.5	52.9	53.6	47.5	55.7	52.7	48.8	49.7	52.3
Household composition unidentifiable	S	S	S	S	S	S	S	S	S
Total	65.9	63.7	63.9	62.4	63.5	62.3	62.5	62.7	63.2
		Mixed v	work <sup>(6)</sup>						
	44.7	40.0	45.0	40.0	44.4	45.5	45.0	40.7	440
Couple only	14.7	16.3	15.9	16.2	14.4	15.5	15.6	16.7	14.9
Couple only and other(s) <sup>(4)</sup>	24.3	27.1	29.4	29.9	22.4	39.7	26.7	33.0	39.3
Couple with one dependent child	28.6	30.6	27.9	28.7	26.4	28.7	27.8	28.1	26.7
Couple with two dependent children	27.7	29.5	26.6	26.6	27.2	31.7	30.1	28.7	31.0
Couple with three or more dependent children	34.5	37.7	38.2	36.7	40.4	41.6	37.0	37.7	40.1
Couple with dependent and adult children	42.6	45.8	48.3	52.2	51.8	47.9	50.7	43.7	44.1
Couple with adult child(ren) only	36.8	39.1	39.5	44.9	41.4	45.6	41.2	40.7	39.2
Couple with dependent child(ren) <sup>(5)</sup> and other(s) <sup>(4)</sup>	51.4	52.7	43.5	48.9	53.4	46.1	54.0	54.5	52.1
Couple with adult child(ren) only and other(s) <sup>(4)</sup>	55.8	48.0	39.7	39.7	30.5	44.8	54.2	70.4	62.9
One parent with dependent child(ren) only (7)									
One parent with dependent and adult children	34.5	40.3	35.7	36.7	30.4	39.1	36.2	37.2	36.8
One parent with adult child(ren) only	24.4	29.0	27.2	28.5	26.7	27.4	31.9	29.8	26.3
One parent with dependent child(ren) <sup>(5)</sup> and other(s) <sup>(4)</sup>	32.0	31.9	26.8	32.4	31.8	36.2	28.6	37.4	34.9
One parent with adult child(ren) only and other(s) (4)	51.6	53.7	36.0	43.2	45.6	43.2	30.6	37.9	27.8
One-person household <sup>(7)</sup>									
Other household	31.0	36.5	32.7	38.1	30.8	32.8	35.8	35.7	33.6
Household composition unidentifiable	S	S	S	S	S	S	S	S	S
Total	21.2	23.1	21.7	23.0	21.8	23.3	22.7	22.7	22.2

Note: For footnotes, see end of table.

## Household Composition (1)(2)(3)

By household labour force status

				Quarter				
Dec 08	Mar 09	Jun 09	Sep 09	Dec 09	Mar 10	Jun 10	Sep 10	Dec 10
				(%)				

	None employed										
		None emp	loyeu								
Couple only	10.8	10.1	9.8	9.9	10.4	10.3	9.8	10.0	9.8		
Couple only and other(s) <sup>(4)</sup>	11.8	S	S	S	S	S	16.7	S	S		
Couple with one dependent child	2.9	4.5	5.4	5.4	6.2	4.8	6.0	4.0	5.0		
Couple with two dependent children	3.3	4.1	5.4	4.1	4.3	3.0	2.9	3.6	2.9		
Couple with three or more dependent children	5.5	4.1	6.3	4.5	5.4	5.0	5.3	6.8	6.4		
Couple with dependent and adult children	3.3	3.9	5.3	4.5	4.3	4.1	5.3	6.9	5.8		
Couple with adult child(ren) only	5.1	6.5	7.2	4.7	6.4	3.8	5.9	5.0	5.0		
Couple with dependent child(ren) <sup>(5)</sup> and other(s) <sup>(4)</sup>	5.8	S	5.1	S	5.1	7.8	6.8	S	6.8		
Couple with adult child(ren) only and other(s) (4)	S	S	S	S	S	S	S	S	S		
One parent with dependent child(ren) only	42.1	45.4	46.1	50.7	47.7	48.4	48.6	50.0	51.7		
One parent with dependent and adult children	22.7	24.6	24.5	30.0	35.9	26.5	29.7	30.0	28.7		
One parent with adult child(ren) only	16.1	20.6	20.4	24.8	20.9	21.6	20.5	19.8	21.8		
One parent with dependent child(ren) <sup>(5)</sup> and other(s) <sup>(4)</sup>	27.0	28.1	32.3	24.6	32.1	31.8	34.3	31.6	30.8		
One parent with adult child(ren) only and other(s) (4)	S	S	S	S	S	S	26.5	S	21.3		
One-person household	24.5	23.5	25.6	26.1	26.4	26.5	25.7	25.7	24.5		
Other household	10.5	10.7	13.7	14.3	13.6	14.4	15.4	14.6	14.1		
Household composition unidentifiable	S	S	S	S	S	S	S	S	S		
Total	12.9	13.2	14.4	14.6	14.7	14.4	14.8	14.7	14.6		

- 1. Households where all members are outside the ages of 18–64 years have been removed from this analysis.
- 2. These figures refer to the percentage of any household type in a particular household labour force status.
- 3. All the household categories in the table consist of one-family or one-person households with the exception of the 'other household' category. This category is an aggregation of the following household types: two-family households, three-or-more-family households, and other multiperson households.
- 4. The term 'others' refers to non-family members being present in the household.
- 5. Includes families with dependent children only, as well as those with dependent and adult children.
- 6. Households in the 'mixed work' category contain some employed people and some not-employed people.
- 7. It is impossible, by definition, for any of these household types to be in these categories.

#### Symbols:

S suppressed (please refer to the 'Technical notes' section of this release for more information).

... not applicable

Table 11

Underemployment (1)

By sex

-		Male	Female	Total
			(000)	
Series ref: I	HLFQ	SNH1JA	SNH2JA	SNH3JA
Quarter				
2001	Dec	35.5	79.7	115.3
2002	Mar	39.1	68.6	107.7
	Jun	38.4	71.3	109.7
	Sep	37.9	73.0	110.9
	Dec	38.4	76.8	115.2
2003	Mar	30.2	69.3	99.5
	Jun	30.5	75.5	106.0
	Sep	32.4	74.6	107.0
	Dec	34.2	67.3	101.5
2004	Mar	27.4	60.4	87.8
	Jun	27.4	54.4	81.8
	Sep	25.4	57.2	82.6
	Dec	32.4	61.6	94.0
2005	Mar	20.6	51.1	71.6
	Jun	22.0	57.2	79.2
	Sep	23.1	47.0	70.1
	Dec	25.0	57.5	82.5
2006	Mar	22.9	46.7	69.6
	Jun	24.6	44.0	68.6
	Sep	24.3	46.2	70.5
	Dec	34.4	64.3	98.7
2007	Mar	26.4	55.1	81.5
	Jun	28.9	58.1	87.0
	Sep	28.7	50.8	79.4
	Dec	32.9	56.3	89.2
2008	Mar	25.4	58.5	83.9
	Jun	26.8	57.1	83.9
	Sep	24.7	57.3	82.0
	Dec	33.8	64.9	98.7
2009	Mar	36.1	65.2	101.3
	Jun	43.7	70.6	114.3
	Sep	44.1	78.0	122.1
	Dec	40.4	74.2	114.6
2010	Mar	35.2	64.8	99.9
_010	Jun	35.5	66.9	102.4
	Sep	42.8	67.2	110.0
	Dec	37.0	67.0	103.9
	DCC	57.0	07.0	100.0

<sup>1.</sup> Underemployed workers are those who are employed part-time but would prefer to work more hours.

Table 12

People Employed, Unemployed, Not in the Labour Force, and Total Actual Hours Worked<sup>(1)</sup>

Seasonally adjusted series (2)

Labour force Not in labour Total actual **Employed** force hours worked Total Unemployed Total<sup>(4)</sup> Part-time<sup>(3)</sup> Full-time (000)S5GS S5HS S1Z3S S1C3S SHC Series ref: HLFQ S1A3S S1B3S Quarter 2008 Dec 1,701 R 507 R 2,207 R 106 R 2,313 R 1,038 R 73,297 R 2009 Mar 1,681 R 496 R 2,178 R 117 R 2,296 R 1,060 R 72,995 R 504 R 2,309 R 1,065 R 71,822 R Jun 1,667 R 2,171 R 138 R 1,659 R 495 R 2,153 R 150 R 2,304 R 1,083 R 71,188 R Sep Dec 1,658 R 497 R 2,155 R 163 R 2,317 R 1,086 R 71,304 R 2010 Mar 1,681 R 493 R 2.176 R 140 R 2.316 R 1,087 R 72,151 R Jun 1,684 R 487 R 2,170 R 161 R 2,330 R 1,093 R 72,985 R 499 R Sep 1,693 R 2,193 R 151 R 2,344 R 1,090 R 73,222 R 485 73,367 P Dec 1,698 2,182 158 2,341 1,107 Percentage change from previous quarter (5) Quarter 2008 Dec 0.0 R 3.0 R 0.6 R 8.0 R 0.9 R -1.0 R -0.4 R 2009 -1.2 R -2.3 R -1.3 R 11.1 R -0.7 R 2.1 R -0.4 R Mar -0.8 R 1.7 R -0.3 R 17.6 R 0.6 R 0.5 R -1.6 R Jun -0.5 R -1.8 R -0.8 R -0.2 R 1.7 R -0.9 R 9.0 R Sep Dec 0.0 R 0.4 R 0.1 R 8.1 R 0.6 R 0.3 R 0.2 R 2010 Mar 1.4 R -0.8 R 1.0 R -13.8 R 0.0 R 0.2 R 1.2 R -1.2 R 0.5 R 0.2 R -0.3 R 14.6 R 0.6 R 1.2 R Jun 0.5 R 2.4 R -6.0 R 0.6 R Sep 1.1 R -0.3 R 0.3 R Dec 0.3 -2.8 -0.5 5.1 -0.1 1.6 0.2 P Percentage change from the same period of previous year (5) Quarter 2008 Dec 0.1 R 3.6 R 1.0 R 35.2 R 2.1 R -0.9 R -1.0 R 2009 Mar 0.5 R 1.4 R 0.8 R 34.9 R 2.1 R -1.1 R 1.0 R Jun -1.5 R 1.4 R -0.9 R 52.4 R 1.2 R 1.5 R -3.6 R -2.5 R 0.5 R -1.8 R 53.9 R 0.6 R 3.3 R -3.3 R Sep -2.5 R -2.0 R -2.4 R 53.9 R 0.2 R 4.6 R -2.7 R Dec 2010 Mar 0.0 R -0.5 R -0.1 R 19.4 R 0.9 R 2.6 R -1.2 R

-3.3 R

0.8 R

-2.5

1.0 R

2.1 R

2.4

-0.1 R

1.8 R

1.3

16.4 R

0.3 R

-2.5

0.9 R

1.7 R

1.0

2.7 R

0.6 R

1.9

1.6 R

2.9 R

2.9 P

#### Symbols:

P provisional R revised

Jun

Sep

Dec

<sup>1.</sup> These figures refer to the total actual hours worked during an average week in the quarter.

<sup>2.</sup> All previously published figures are subject to revision when the seasonal adjustment program is run each quarter.

<sup>3.</sup> Part-time workers are those who usually work fewer than 30 hours per week.

<sup>4.</sup> Full-time, part-time, and total employment are seasonally adjusted separately. For this reason full-time and part-time employment may not always sum to the total employed.

<sup>5.</sup> Percentage changes are calculated from unrounded data.

Harmonised<sup>(1)</sup> Unemployment Rates in OECD Countries<sup>(2)</sup>

Latest available <sup>(3)</sup>

Country	Unemployment rate	December 2010 ranking	September 2010 ranking
Country	(%)	December 2010 fanking	September 2010 fanking
Korea	3.2	1	2
Norway	3.6	2	1
Netherlands	4.4	3	5
Switzerland	4.5	4	4
Luxembourg	4.8	5	6
Australia	5.0	6	7=
Austria	5.1	7=	3
Japan	5.1	7=	7=
Mexico	5.6	9	9
Israel <sup>(4)</sup>	6.6	10	10
Germany	6.7	11	12
New Zealand	6.8	12	11
Chile	7.1	13	21
Czech Republic	7.3	14	14
Slovenia <sup>(5)</sup>	7.5	15	15
Canada	7.6	16	18
Sweden	7.8	17=	19=
United Kingdom	7.8	17=	16
Finland	7.9	19=	22
Iceland	7.9	19=	17
Denmark	8.0	21	13
Belgium	8.3	22	23
OECD - Total	8.6		•••
Italy	8.7	23	19=
United States	9.4	24	25
France	9.8	25=	26
Poland	9.8	25=	24
Turkey	10.5	27	27
Portugal	11.0	28	28
Hungary	11.3	29	29
Greece	12.9	30	30
Ireland	13.9	31	31
Slovak Republic	14.5	32	32
Estonia <sup>(6)</sup>	16.2	33	•••
Spain	20.6	34	33

- 1. Harmonised rates are seasonally adjusted, and conform with standard International Labour Organization guidelines for comparability.
- 2. There are 34 Organisation for Economic Co-operation and Development (OECD) countries with harmonised unemployment rates included in this table.
- 3. Latest available data ranges from the September quarter to the December month or quarter.
- 4. Israel became a new member of the OECD as at 7 September 2010.
- 5. Slovenia became a new member of the OECD as at 21 July 2010.
- 6. Estonia became a new member of the OECD as at 9 December 2010.

#### Symbol:

Table 13

- ... not applicable
- = country tied for this place

Table 14

## Total People Employed, Unemployed, and Not in the Labour Force

By sex and formal study status (1)

	Male			Female			Total		
Employed   Unemployed		Not in labour force	Employed	Unemployed	Not in labour force	Employed	Unemployed	Not in labour force	
				(000)					

	Participating in formal study										
Series	ref: HLFQ	SFA1Y	SFB1Y	SFC1Y	SFA2Y	SFB2Y	SFC2Y	SFA3Y	SFB3Y	SFC3Y	
Quarte	er										
2008	Dec	82.6	4.5	38.8	78.7	6.3	43.2	161.3	10.8	82.0	
2009	Mar	79.6	6.2	43.2	77.4	5.9	51.6	157.0	12.1	94.8	
	Jun	90.5	7.3	53.3	88.4	9.1	63.8	178.9	16.4	117.0	
	Sep	78.4	9.8	62.0	89.2	11.8	63.1	167.5	21.6	125.0	
	Dec	71.3	11.2	44.1	75.9	8.5	49.0	147.2	19.8	93.1	
2010	Mar	71.9	10.1	49.9	75.8	11.0	59.6	147.6	21.1	109.5	
	Jun	78.9	12.4	58.0	87.6	12.9	72.5	166.5	25.3	130.4	
	Sep	81.2	10.0	57.0	93.3	11.0	65.5	174.5	21.0	122.5	
	Dec	68.1	10.0	45.7	79.4	8.9	53.0	147.4	18.9	98.7	
	ute sampling error <sup>(2)</sup>	6.5	2.8	7.3	7.3	2.2	7.4	10.2	3.9	12.5	

Not participating in formal study										
Series ref: HLFQ		SFA1N	SFB1N	SFC1N	SFA2N	SFB2N	SFC2N	SFA3N	SFB3N	SFC3N
Quarter			_	_	-		-	_	_	
2008	Dec	1,068.4	40.1	290.6	927.5	35.5	535.7	1,995.9	75.6	826.3
2009	Mar	1,045.6	56.1	308.5	912.8	47.7	546.7	1,958.4	103.8	855.2
	Jun	1,040.4	55.6	303.9	894.0	46.7	545.4	1,934.4	102.3	849.3
	Sep	1,025.0	61.9	313.0	898.7	45.6	544.3	1,923.7	107.6	857.3
	Dec	1,057.0	64.7	312.8	916.3	54.9	552.3	1,973.3	119.6	865.1
2010	Mar	1,060.9	59.9	319.9	915.6	57.7	553.9	1,976.5	117.6	873.7
	Jun	1,051.5	64.2	309.6	903.0	51.7	542.4	1,954.5	115.8	852.0
	Sep	1,061.2	55.0	303.0	899.6	53.0	547.1	1,960.8	108.0	850.1
	Dec	1,080.0	62.9	308.5	922.6	55.8	551.7	2,002.5	118.7	860.2
Absolute sampling error <sup>(2)</sup>		14.6	7.4	9.4	16.5	6.3	14.5	24.5	10.2	19.7

Total <sup>(3)</sup>										
Series ref: HLFQ		SFA1Z	SFB1Z	SFC1Z	SFA2Z	SFB2Z	SFC2Z	SFA3Z	SFB3Z	SFC3Z
Quarter										
2008	Dec	1,184.1	53.8	385.5	1,043.9	49.0	633.0	2,227.9	102.8	1,018.5
2009	Mar	1,154.4	68.2	407.1	1,018.6	60.6	651.8	2,173.0	128.8	1,058.9
	Jun	1,156.0	68.2	411.8	1,010.1	65.3	660.8	2,166.1	133.5	1,072.6
	Sep	1,129.5	78.6	434.1	1,013.9	65.9	662.0	2,143.4	144.5	1,096.1
	Dec	1,154.1	84.8	410.8	1,020.9	74.0	653.8	2,175.0	158.9	1,064.6
2010	Mar	1,156.7	76.5	423.9	1,014.0	76.9	664.1	2,170.6	153.5	1,088.0
	Jun	1,150.9	82.7	428.3	1,014.7	72.6	672.1	2,165.6	155.3	1,100.4
	Sep	1,165.4	69.7	431.4	1,016.5	74.7	672.3	2,181.9	144.5	1,103.7
	Dec	1,172.8	80.2	420.2	1,030.2	75.5	664.0	2,203.0	155.6	1,084.2
Absolute sampling error <sup>(2)</sup>		13.7	8.7	12.7	15.5	7.8	15.6	23.4	11.9	22.8

<sup>1.</sup> Formal study is defined as studying towards a qualification that takes three or more months of full-time study (20 or more hours per week) to complete.

<sup>2.</sup> There are not enough data points in this table to model sampling errors in the same way as those in tables 3 to 6.

<sup>3.</sup> Those who have not specified a formal study status are included in the totals only.