Monthly Labour Market Fact Sheet — November 2020



This monthly fact sheet summarises highlights from the latest labour market information, including changes since the start of the COVID-19 Alert Levels. It focusses on the most recent changes and complements MBIE's Labour Market Statistics Snapshot¹, which is produced every quarter and uses the traditional Labour Market official statistics. For more detail about sectors and regions, see fact sheets available at MBIE's Sector Report Series².

The Monthly Labour Market Fact Sheet will next be updated on 10 December 2020.

Overview

Headline statistics

Measures	Sep-19	Dec-19	Mar-20	Jun-20	Sep-20
Employment	2,703,000	2,711,000	2,740,000	2,731,000	2,709,000
Wages or Salaried	2,369,400	2,393,900	2,391,600	2,346,400	2,337,200
Self-employed	300,400	313,600	330,000	345,800	336,300
Employment Rate	67.7%	67.5%	67.7%	67.1%	66.4%
Underutilisation	303,000	294,000	308,000	354,000	392,000
Unemployment	118,000	116,000	120,000	114,000	151,000
 Underemployment 	94,000	91,000	93,000	127,000	135,000
 Potential Jobseekers 	90,900	86,500	94,600	113,700	105,400
Underutilisation Rate	10.4%	10.1%	10.4%	12.0%	13.2%
Unemployment Rate	4.2%	4.1%	4.2%	4.0%	5.3%
Not in the Labour Force	1,171,000	1,188,000	1,185,000	1,223,000	1,218,000
Youth Not in Employment, Education or Training (NEET)	72,000	77,000	93,000	83,000	82,000
NEET Rate	10.9%	11.8%	14.1%	12.6%	12.6%
Average Hours Worked	38.60	38.66	38.63	37.43	38.21

Labour Market Statistics, Stats NZ (Data to September 2020, next release on 03/02/2021)

The recent story

The effects of COVID-19 and Alert Level economic restrictions continue to affect New Zealand's labour market, with women faring worse than men across key labour market measures. The overall unemployment rate saw a record rise to 5.3 per cent in the September 2020 quarter, with many people starting to actively seek work after the end of the COVID-19 lockdowns. Employment also fell over the quarter, with significant job losses in key tourism-related industries.

During April, the number of people receiving Jobseeker Support Work-Ready benefits increased markedly and filled jobs fell by a record 1.6 per cent. From May onwards the number of filled jobs rebounded and monthly changes are now within the usual historic patterns, although annual growth remains below that of recent years. The number of benefit recipients has continued to grow slowly, although the number of people receiving the COVID-19 Income Relief Payment fell to 9,000 in late October from a peak of 24,800 in late August. The number of advertised job vacancies has continued to fall, but the reductions from June onwards have been far lower than in April and May.

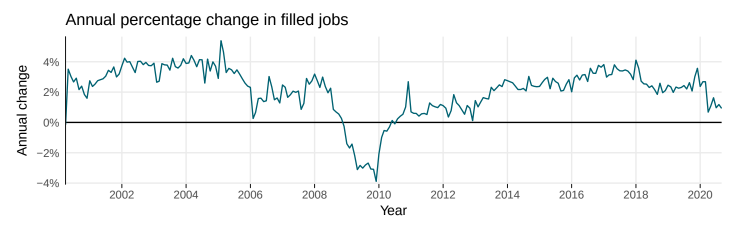
It is likely that the COVID-19 Wage Subsidy supported employment levels by allowing businesses to keep paying their staff during lockdown. The original Wage Subsidy peaked in late May, covering 1.66 million jobs; the Wage Subsidy Extension peaked in late July, covering 480,000 jobs; and the Resurgence Wage Subsidy peaked in early September, covering 230,000 jobs. Although the wage subsidy schemes are concluding, filled job levels have not shown any change as yet.

¹https://www.mbie.govt.nz/business-and-employment/employment-and-skills/labour-market-reports-data-and-analysis/labour-market-statistics-snapshot/

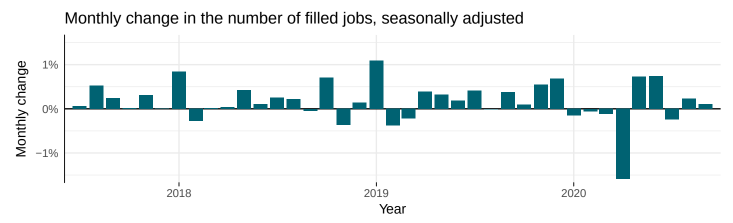
²https://www.mbie.govt.nz/business-and-employment/economic-development/sector-reports-series/

Filled jobs

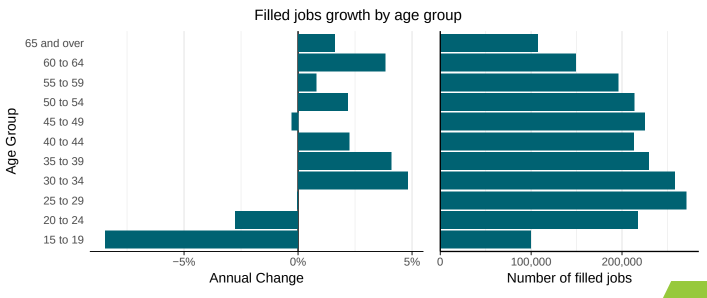
Stats NZ's Monthly Employment Indicators (MEIs) count filled jobs, using employer payroll filing tax data. These statistics are a useful indicator to supplement the official Labour Market Statistics, although they do not count the self-employed and recent results can be subject to fluctuations due to different employers' payroll schedules. While jobs numbers are continuing to grow annually (unlike in 2009-10 during the Global Financial Crisis), the overall annual growth remains below recent years.



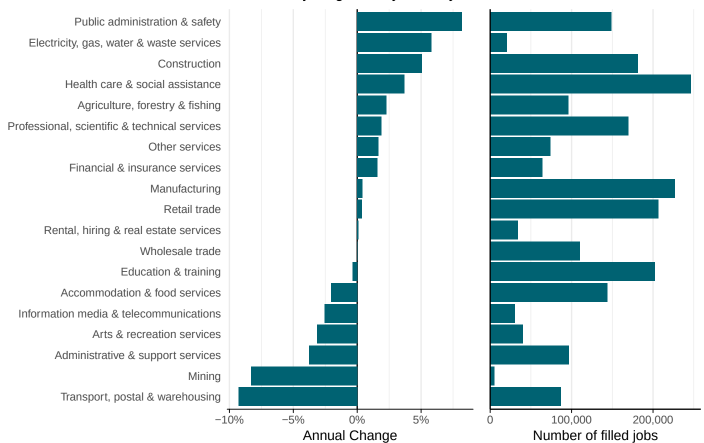
Monthly Economic Indicator - Filled Job Series, Stats NZ (Data to September 2020, next release on 30/11/2020)



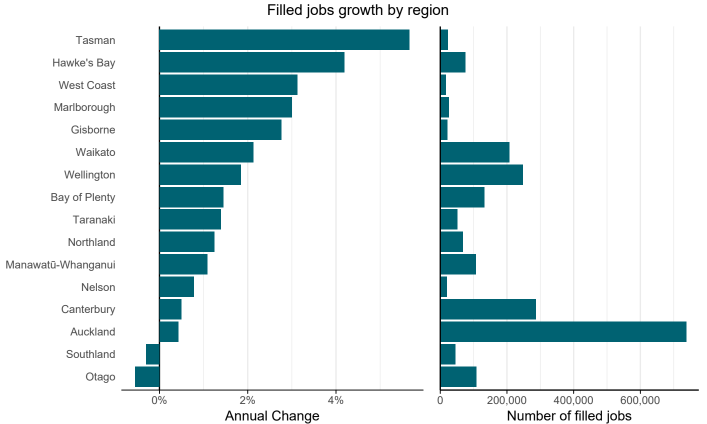
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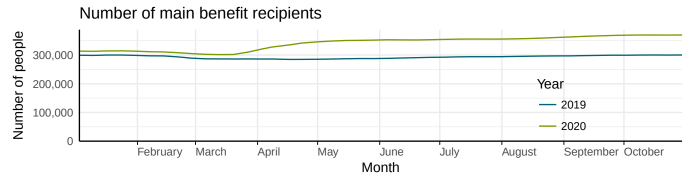
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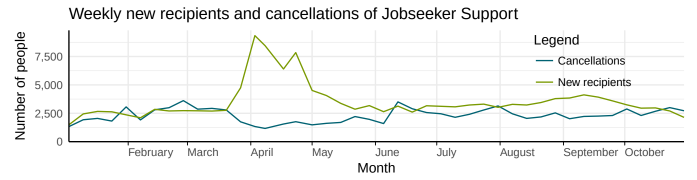
Monthly Economic Indicator - Filled Job Series, Stats NZ (Data at September 2020, next release on 30/11/2020)

Benefit Recipients

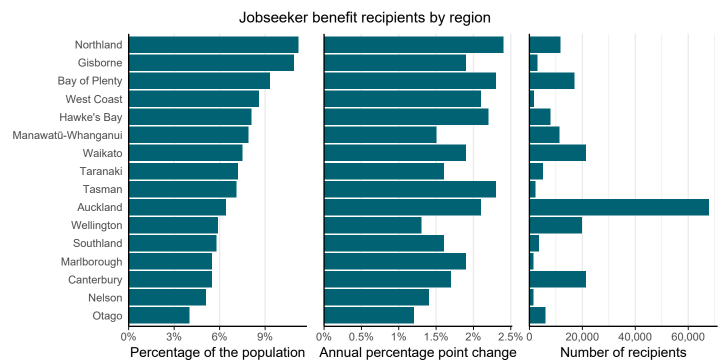
Benefits are primarily a measure of how many people require income support rather than a measure of unemployment, but since 2008 the number of Jobseeker Support recipients has mostly tracked in line with the number of unemployed individuals. Measuring all working-age main benefits covers additional circumstances in which someone could need extra income and is a better proxy for the underutilisation rate, which is a more useful measure of "slack" in the labour market than unemployment alone.



Working-age main benefits, MSD (Data to 30/10/2020, released every Friday)



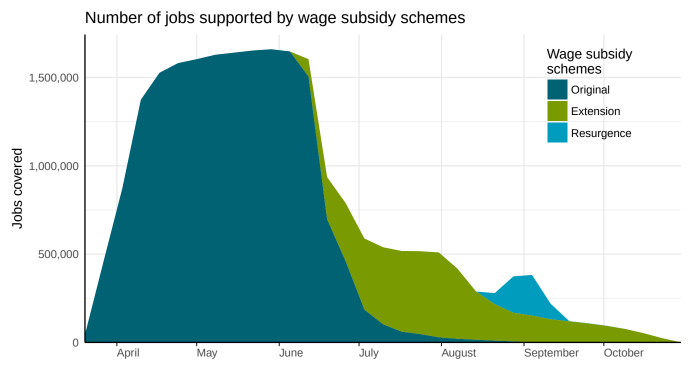
Working-age main benefits, MSD (Data to 30/10/2020, released every Friday)



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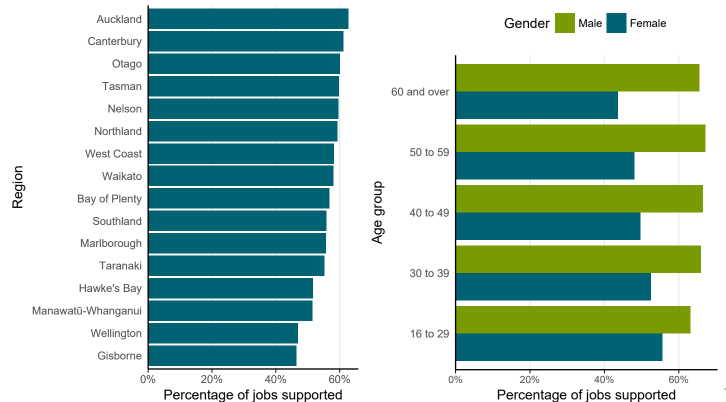
Wage Subsidy

The COVID-19 Wage Subsidy and Leave Payment Scheme was introduced to assist businesses in paying their staff, allowing businesses to claim \$585.80 per week per full-time employee (\$350 per part-time employee) for up to 12 weeks. The Wage Subsidy Extension scheme was introduced on 10 June, covering jobs for up to 8 weeks, and a Resurgence Wage Subsidy payment was available for the last two weeks in August when Auckland was placed at Alert Level 3 and the rest of the country moved back into Alert Level 2.



Income Support and Wage Subsidy Weekly Update, MSD (Data to 30/10/2020, released every Friday)

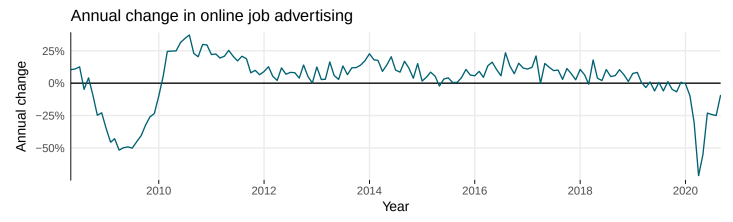
Proportion of jobs supported by wage subsidy schemes



COVID-19 evidence, MSD (Data as at 24/07/20)

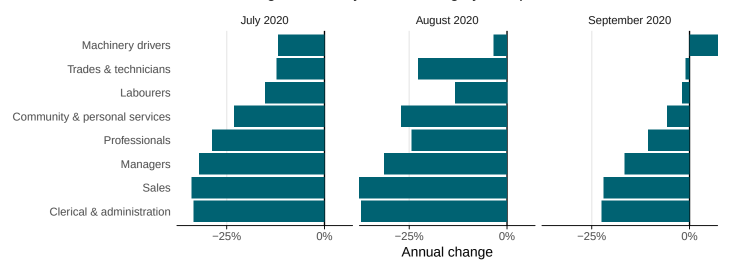
Job Vacancies

The number of jobs advertised online on major job boards can be used as a proxy for job vacancies, a key indicator of both labour demand and economic change. However, because of different hiring practices and changes in the rate of worker churn within industries, the relationship between online job advertisements and labour demand is complex.



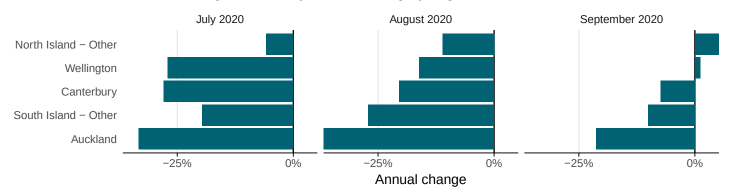
Jobs Online, MBIE (Data to September 2020, next release 13/11/2020)

Annual change in online job advertising by occupation, latest three months



Jobs Online, MBIE (Data to September 2020, next release 13/11/2020)

Annual change in online job advertising by region, latest three months



Jobs Online, MBIE (Data to September 2020, next release 13/11/2020)



Data sources

NZ

The HLFS is a nationwide, quarterly survey of households run by Stats NZ. It is the official measure of employment and unemployment in New Zealand. Data from the HLFS is used as an indicator of the overall health of the economy, particularly the unemployment rate. HLFS data is also used to compare labour force variables across demographic characteristics.

Monthly Employment Indicator (MEI) | Stats NZ

The MEI series from Stats NZ provides an early indication of changes in the labour market. These indicators use a combination of data from two different Inland Revenue sources: the Employer Monthly Schedule (EMS) and payday filing. This data is used to produce the filled jobs and gross earnings indicator series, published four to five weeks after the end of the reference month.

Monthly Benefits Update | Ministry of Social **Development (MSD)**

The Monthly Benefits Update from MSD provides an overview of benefit and supplementary assistance data. The report presents monthly benefit receipt numbers, and the accompanying data file provides additional information and breakdowns.

Household Labour Force Survey (HLFS) | Stats Income Support and Wage Subsidy Weekly **Update** | Ministry of Social Development (MSD)

The Income Support and Wage Subsidy Weekly Update provides an overview of income support, including COVID-19 Income Relief Payment data. MSD's COVID-19 reporting is available at: https://www.msd.govt.nz/about-msd-and-our-work/ publications-resources/statistics/covid-19/index.html

Jobs Online | Ministry of Business, Innovation and Employment (MBIE)

Jobs Online is a regular data series published quarterly by MBIE that measures changes in online job advertisements from four internet job boards -Seek, Trade Me Jobs, Education Gazette and Kiwi Health Jobs. A monthly series is available at https://www.mbie.govt.nz/business-and-employment/ employment-and-skills/labour-market-reports-data-and-analysis/jobs-online/ #jobs-online-monthly-data-release

Previous editions

The Monthly Labour Market Fact Sheet brings together the latest available data and surveys. July's edition³ included findings from the Ministry of Health's COVID-19 Health and Wellbeing Survey, the Ministry of Social Development's Wage Subsidy Survey and Auckland Tourism, Events and Economic Development's (ATEED) COVID-19 Business Survey. August's edition⁴ included findings from Victoria University's Life in Lockdown survey.

Contact us

For further information on the data contained in this fact sheet, please email us: LabourMarketInsights@mbie.govt.nz.



³https://www.mbie.govt.nz/dmsdocument/11556-monthly-labour-market-fact-sheet-july-2020

 $^{^{\}bf 4} https://www.mbie.govt.nz/dmsdocument/11637-monthly-labour-market-fact-sheet-august-2020$