



#### **About**

This dashboard reports on the number of jobs supported by each of the COVID-19 Leave Support Scheme (LSS) and Short-Term Absence Payment (STAP) using data up to 31 March 2022. Demographic and industry data is found by matching applications and jobs supported to information from Inland Revenue and other sources in the Integrated Data Infrastructure (IDI), a large research database run by Statistics New Zealand.

The number of jobs supported by STAP decreased slightly from 29,200 in February 2022 to 28,000 in March. The number of jobs supported by LSS increased significantly from 38,500 in February to 319,500. Over the same period in February 2022 there were 102,000 confirmed non-MIQ COVID-19 cases reported. This increased dramatically to 552,000 in March 2022\*.

In March 2022 accommodation and food services, manufacturing and construction represented over 43% of all jobs supported by LSS and STAP. Jobs in Auckland account for nearly 40% of all jobs supported by LSS and STAP – reflecting it being the main location of the current COVID-19 outbreak.

#### **Definitions**

- The COVID-19 Leave Support Scheme (LSS) is available to employers, including self-employed people, to help pay their employees who have been advised to self-isolate because of COVID-19 and can't work at home during that period.
- The COVID-19 Short-Term Absence Payment (STAP) is available for businesses, including self-employed people, to help pay their employees who cannot work from home while they wait for a COVID-19 test result.
- · The data is sourced from:
  - The 4 April 2022 COVID Wage Subsidy dataset which records LSS and STAP recipients. Only paid applications that were submitted from 10 December 2021 up to 31 March 2022 are included in this report.
  - The March 2022 ad hoc Inland Revenue Employment Information – Employee dataset (Inland Revenue data).
  - The March 2022 IDI refresh for determining demographic, industry and location details.

## \*Ministry of Health, COVID-19 case demographics

#### Disclaimer

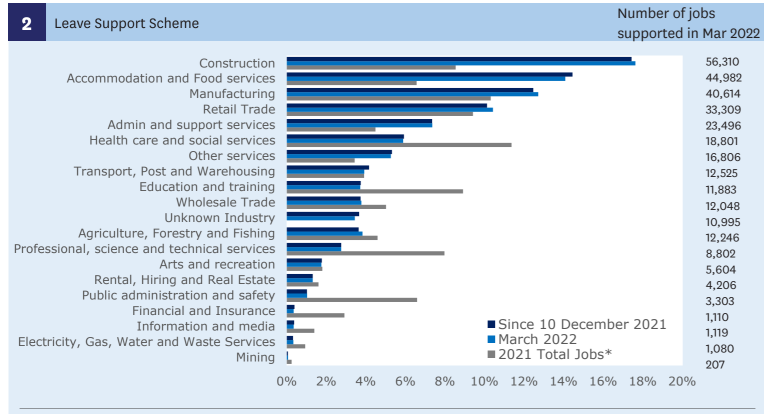
These results are not official statistics. They have been created for research purposes from the Integrated Data Infrastructure (IDI) which is carefully managed by Stats NZ. For more information about the IDI please visit https://www.stats.govt.nz/integrated-data/. The results are based in part on tax data supplied by Inland Revenue to Stats NZ under the Tax Administration Act 1994 for statistical purposes. Any discussion of data limitations or weaknesses is in the context of using the IDI for statistical purposes, and is not related to the datas ability to support Inland Revenue's core operational requirements.

#### Jobs supported



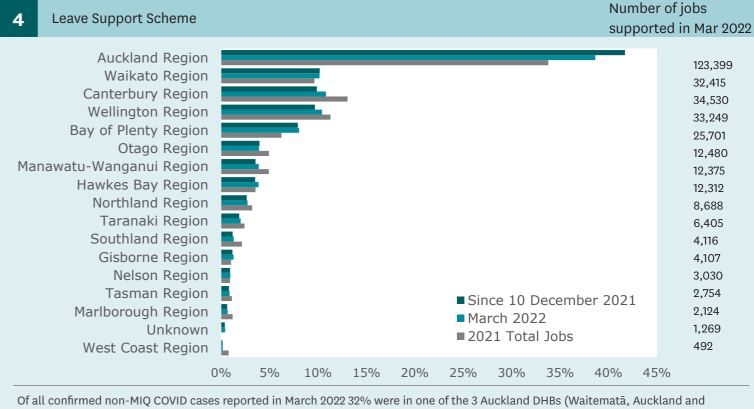


## Distribution of jobs supported in each industry

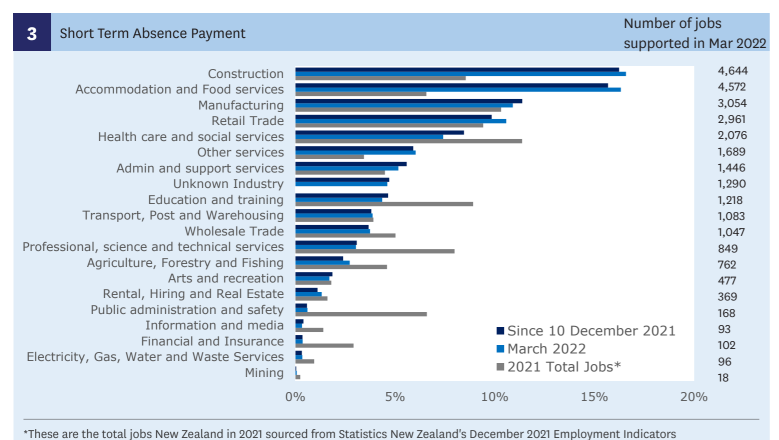


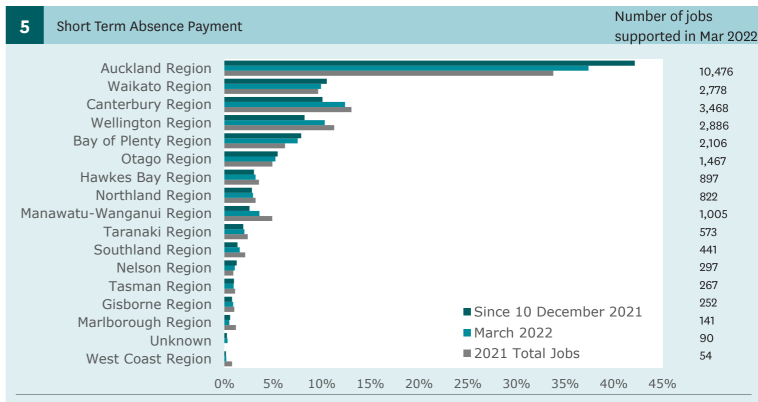
<sup>\*</sup>These are the total jobs New Zealand in 2021 sourced from Statistics New Zealand's December 2021 Employment Indicators

## Distribution of jobs supported in each region



Counties Manukau).



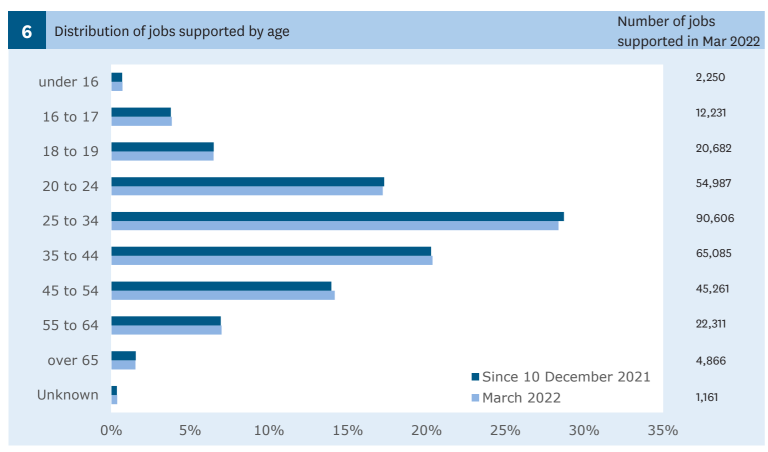


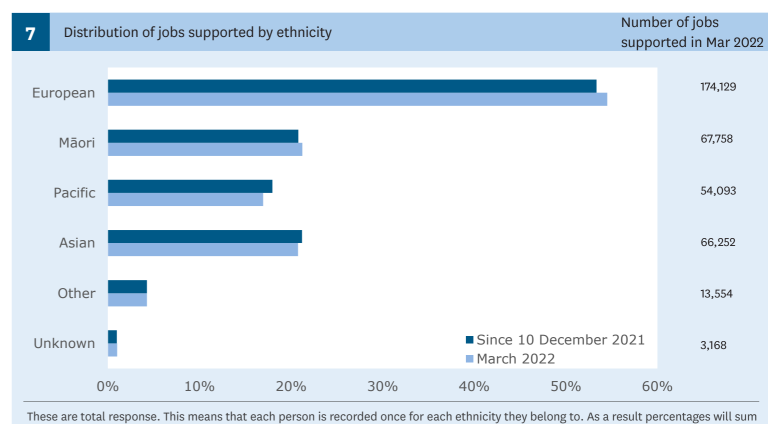
Of all confirmed non-MIQ COVID cases reported in March 2022 32% were in one of the 3 Auckland DHBs (Waitematā, Auckland and

Counties Manukau).

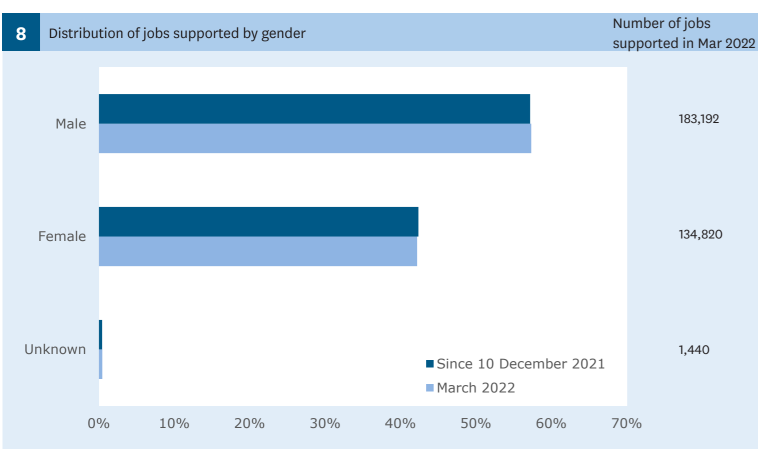


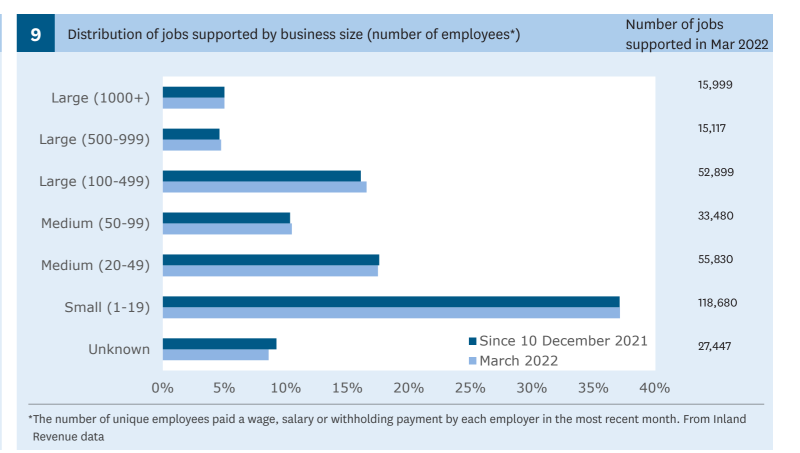
### Leave support scheme





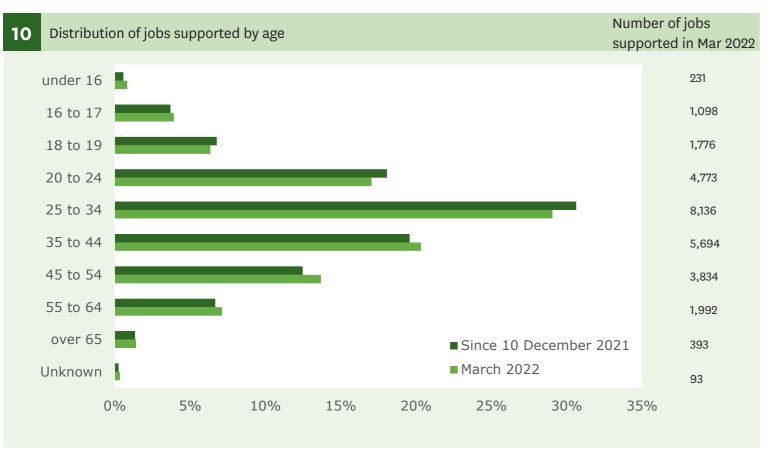
to more than 100% and the number of jobs supported will sum to more than the total number of jobs supported

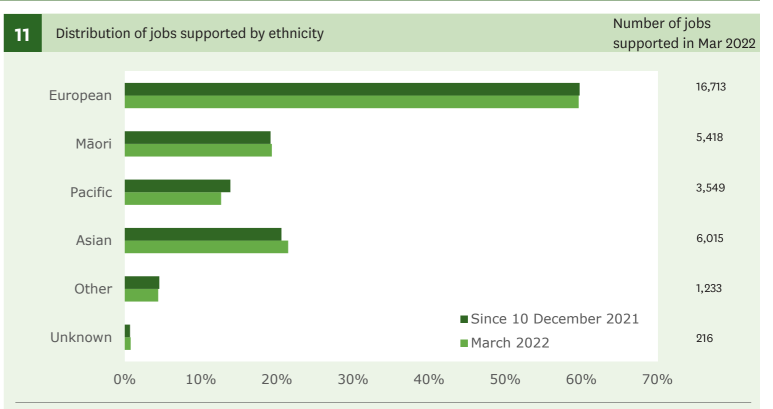






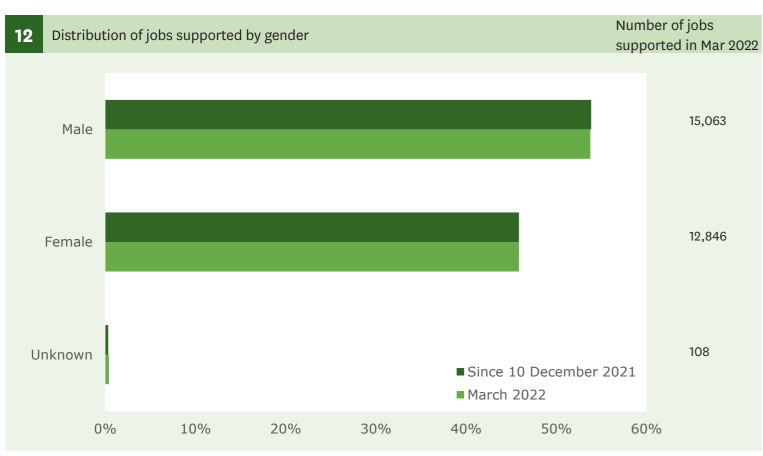
#### **Short Term Absence Payment**

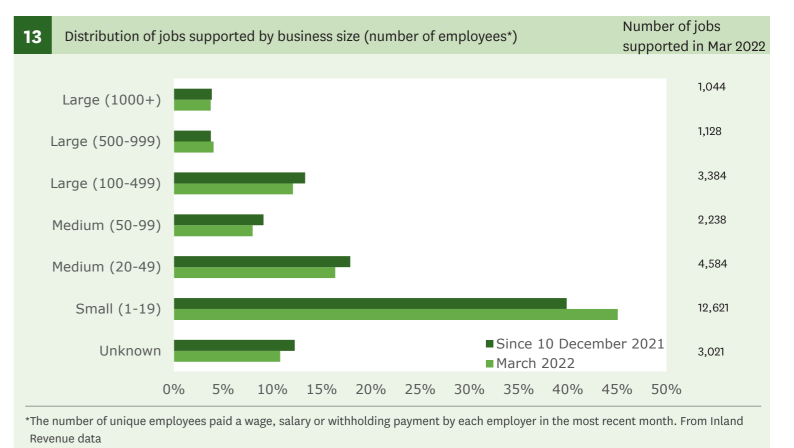




These are total response. This means that each person is recorded once for each ethnicity they belong to. As a result percentages will sum

to more than 100% and the number of jobs supported will sum to more than the total number of jobs supported





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