# **Income Support Weekly Update**

## Week ending 28 May 2021

**816** decrease in the number of Jobseeker Support - Work Ready recipients, when comparing 28 May (114,357) with 21 May (115,173).

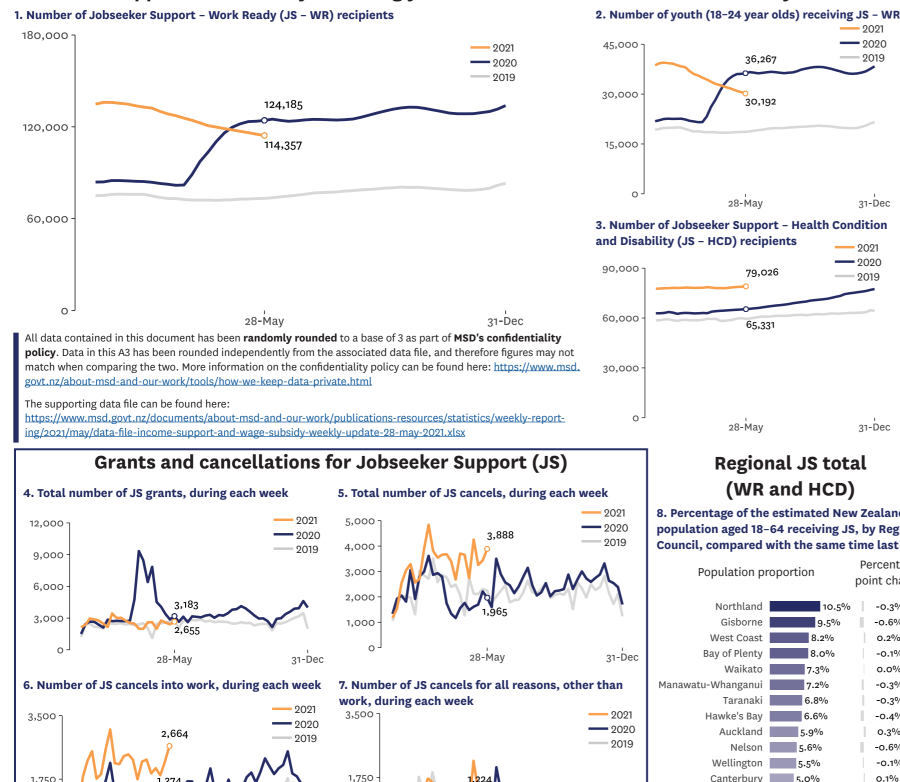
**393** decrease in the number of youth (18-24 year olds) receiving Jobseeker Support - Work Ready, when comparing with 28 May (30,192) 21 May (30,585).

468 decrease in the number of people receiving a main benefit, when comparing 28 May (357,591) with 21 May (358,059).

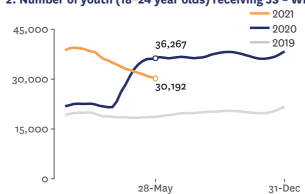
**11.4** percent of the estimated workingage population were on a main benefit as at 28 May.

as at 28 May.

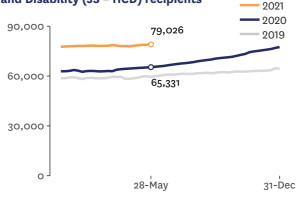
#### Jobseeker Support - Work Ready, including youth, and Health Condition and Disability



31-Dec

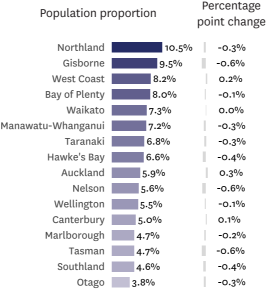


#### 3. Number of Jobseeker Support - Health Condition and Disability (JS - HCD) recipients



### **Regional JS total** (WR and HCD)

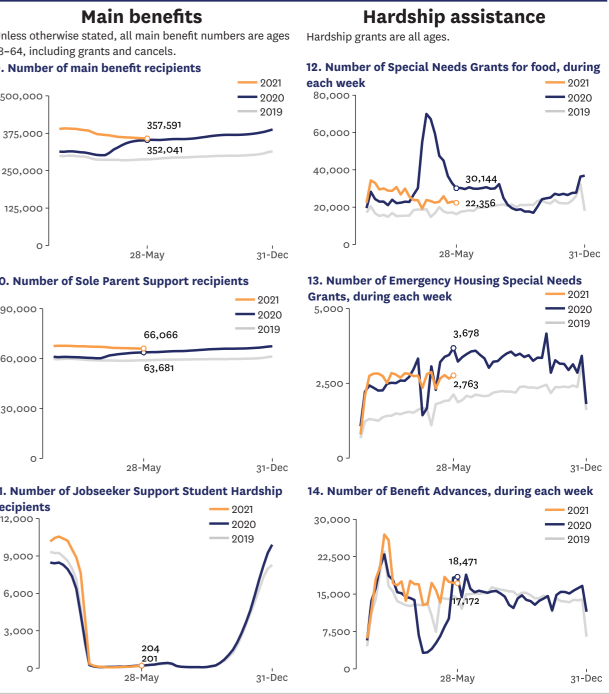
8. Percentage of the estimated New Zealand population aged 18-64 receiving JS, by Regional Council, compared with the same time last year

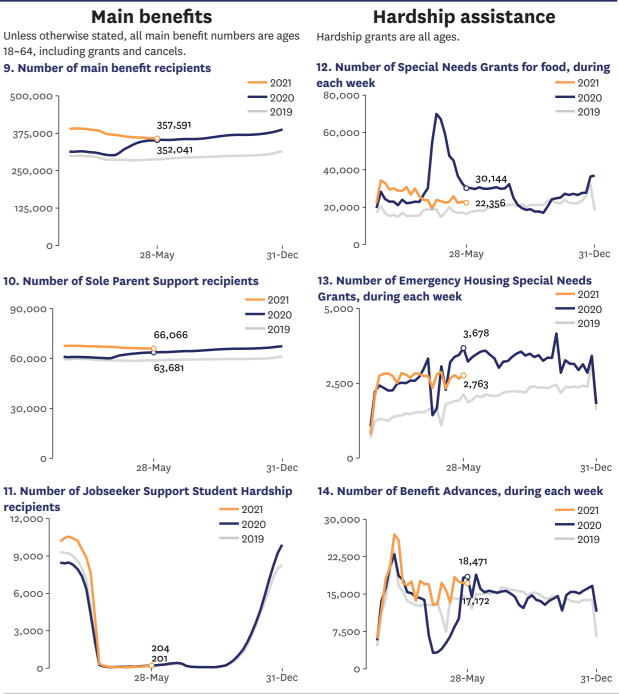


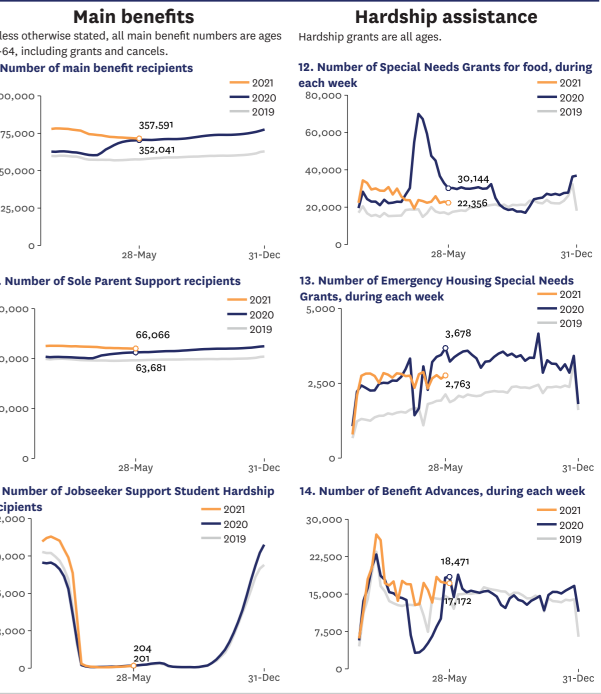
31-Dec

#### Main benefits

18-64, including grants and cancels.







Main benefit numbers refer to the number of people who are in primary receipt only.

Hardship grants are counts of grants, rather than clients. A client can receive multiple grants. Special Needs Grants (SNGs) are the sum of grants during each week. During a week with a public holiday, the number of hardship grants may decrease, due to fewer contact hours with clients

For population proportions, the estimated New Zealand resident population is used, as at the most recent June estimate available for the relevant period

quarterly data releases.

with the numbers in the supporting data file.

# New Zealand Government



# 2,952 cancels into work for all main benefits in

the week ending 28 May, from 2,562 in the week prior.

2,664 cancels into work from Jobseeker Support **6.2** percent were on Jobseeker Support in the week ending 28 May, from 2,229 in the week prior.

> There may be variations when comparing quarterly and monthly, to weekly data reported by MSD. This is due to the different business rules used, allowing for processing time for payments. Caution should be exercised when comparing data between weekly, monthly, and

All percentages and proportions are calculated after random rounding has been applied. This may result in small variations when compared