MINISTRY OF BUSINESS, INNOVATION & EMPLOYMENT - RECOVERY AT A GLANCE

The data presented on this page only includes data that relates to regions that have been affected by the weather events of January and February 2023.



"As at first date (second date)" is used to denote the current (first) and previous (second) report dates for comparison purposes. Black denotes the current period's value, (white) denotes the previous.

Immigration New Zealand

• As of 4pm on 26 May 2023, INZ has received a total of 2,335 Recovery Visa applications. Of these, 2,123 (91%) have been decided and the remaining applications are currently under assessment. On average, INZ completes the processing of these applications within six weekdays.

Business Support Grants Programme: Cyclone Gabrielle

• Applications for the Business Support grant are now closed and MBIE officials expect to receive final reports from Local Delivery Partners by early June 2023.

Temporary Accommodation Service

- TAS continue to operationalise the part-payment requirement that was introduced on 1 May. This includes setting up a fair and consistent process for dealing with cases where the part-payment could be unaffordable.
- Five relocatable accommodation units are being delivered to Wairoa this week.

Buildings Placarded As at 29-05-2023 (19-05-2023)

Red Placards Yellow Placards White Placards

Total Placards

497

2335

3323

4527

8347

Recognised Seasonal Employer

As at 26-05-2023 (19-05-2023)

Total RSE Workers

6739

Recovery Visa Applications

As at 29-05-2023 (19-05-2023)

Received Declined Approved

(1226)

1254

(816)

(871)

Arrived

Small Business Funding

As at 29-05-2023

Managed Funding Funding allocated and paid

74M **Delivery Partners**

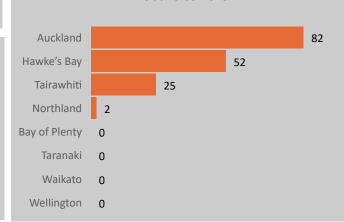
54M **Applications Approved**

8

4358

New Zealand Claims Resolution Service Open Cases

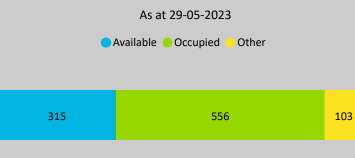
As at 26-05-2023



Temporary Accommodation ServicesAs at 29-05-2023 (19-05-2023)

Registered Assessing **Future Need** Households Need 168 3206 195 3131

Rooms Available



Room Count