

15 September 2022

Harold
fyi-request-20259-e353ddb3@requests.fyi.org.nz

Tēnā koe Harold,

Your Official Information Act request, reference: H2022010773

Thank you for your request, which was transferred from the office of the Minister of Health Hon Andrew Little to Manatu Hauora (Ministry of Health) on 22 August 2022.

As part of the health and disability system reforms, as of 1 July 2022 the functions previously under the Manatū Hauora, Office of the Director, Outbreak Response have now transferred to Te Whatu Ora (Health New Zealand). As the matters you have raised now fall under the functions of Te Whatu Ora, our agency will respond to your request which has been considered under the Official Information Act 1982 (the Act). You specifically requested:

“Copies of all COVID-19 Care in the Community Weekly Dashboards received by the minister, dated since 7 July 2022.”

Six weekly dashboards have been identified within scope of your request. Copies of the dashboards are itemised in Appendix 1 and have been released to you in full.

I trust the information provided is of assistance. You are advised of your right to also raise any concerns with the Office of the Ombudsman. Information about how to do this is available at: www.ombudsman.parliament.nz or by phoning 0800 802 602.

As this information may be of interest to other members of the public, Te Whatu Ora may decide to proactively release a copy of this response on our website. All requester data, including your name and contact details, will be removed prior to release.

Nāku iti noa, nā



Matt Hannant
Director Outbreak Response
National Public Health Service

Appendix 1: List of documents for release

#	Date	Document details	Decision on release
1	13 July 2022	Care in the Community Weekly Dashboard: Performance for week of 4 July to 10 July 2022	Released in full.
2	20 July 2022	Care in the Community Weekly Dashboard: Performance for week of 11 July to 17 July 2022	
3	27 July 2022	Care in the Community Weekly Dashboard: Performance for week of 18 July to 24 July 2022	
4	3 August 2022	Care in the Community Weekly Dashboard: Performance for week of 25 July to 31 July 2022	
5	10 August 2022	Care in the Community Weekly Dashboard: Performance for week of 1 August to 7 August 2022	
6	16 August 2022	Care in the Community Weekly Dashboard: Performance for week of 8 to 14 August 2022	

Te Whatu Ora

Health New Zealand

Care in the Community Weekly Dashboard

13 July 2022

Performance for week of 04 July – 10 July 2022

RELEASED UNDER THE OFFICIAL INFORMATION ACT 1982

Observation period

The data in this output covers the period from 04 June until 10 July 2022.

The weekly results will be released in this format on a Wednesday.

Further reporting and analysis is available on this data on request.

Additional information on data sources and availability of additional measures.

- Metrics continue to be developed and data sources consolidated on the Qlik app, reducing the number of data sources.
- A new disability database will be created compiling the disability data from multiple data sources. This will allow a consolidated data source and better analysis.
- Data quality is constantly improved and refreshed in Snowflake. This means that small changes on numbers can occur week by week for metrics extracted from the Qlik app.

Headlines for 04 July to 10 July 2022

- There is a **significant increase of 29.7% in the average number of total active cases in the community for the past week** (04 July to 10 July 2022) compared to the previous week (27 June to 03 July 2022).
- A **considerable increase** in the volume of **funded alternative accommodation requests** correlating with surge in COVID-19 active cases. The volume of requests **has increased by 36%** (85 to 102 total requests) last week (04 July to 10 July) compared to the week prior (27 June to 03 July).
- The **average** daily number of **hospitalised cases** has a **increased by 39%** last week (04 July to 10 July) to 582, compared to 420 the week prior (27 June to 03 July 2022).
- The volume of therapeutic courses dispensed has **increased by 33%** in the past week (04 July to 10 July 2022) with **1,968** courses dispensed compared to **1,343** courses dispensed the week prior (27 June to 03 July).

Background

This weekly dashboard is distributed each Wednesday (for the previous Monday to Sunday, unless otherwise stated) showing key metrics relating to the COVID-19 Care in the Community (CitC) response.

Notes

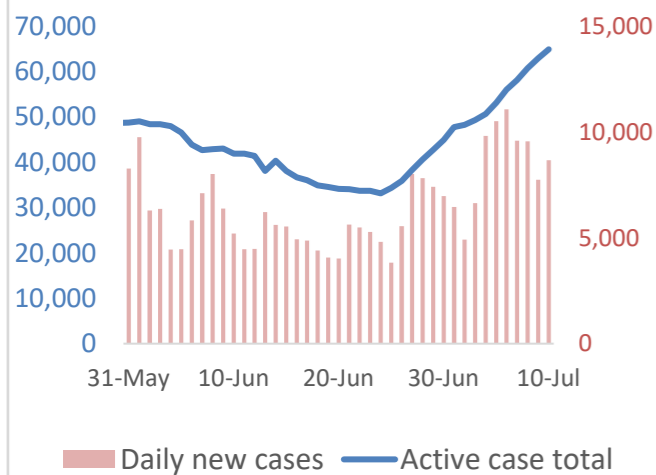
- Metric 4.5 – The Percentage of total COVID-19 active cases by age and ethnicity table has been revised with a stack chart to help observe the percentage movement for total active cases across ethnicity and age group.
- Metric 4.6 – The percentage of therapeutics courses dispensed by age and ethnicity table has been revised with a stack chart to help monitor the ratio of therapeutics courses dispensed across ethnicity and age group.
- Metric 4.8 – The total therapeutics courses dispensed by ethnicity has been replaced with a bar chart that compares the percentage breakdown of total active cases by ethnicity against the ratio of therapeutic courses dispensed by ethnicity (seven-day snapshot).

CASE OVERVIEW

TOTAL ACTIVE CASES IN THE COMMUNITY
(10/07/22)

64,912 ↑ +29.7% daily average cases week-on-week

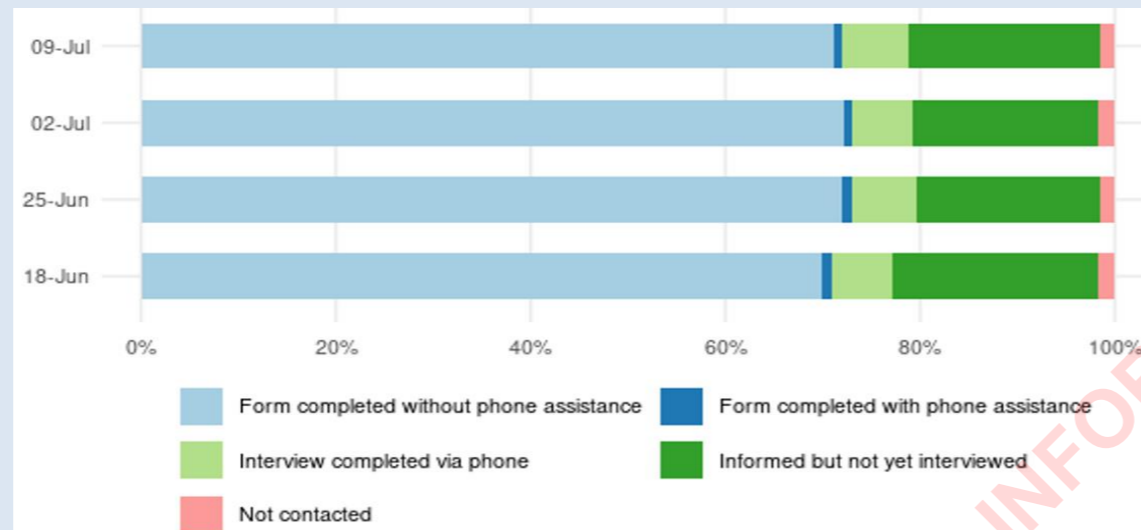
Dates where the SitRep is not published new cases are not displayed on the chart below.



CASE PATHWAY

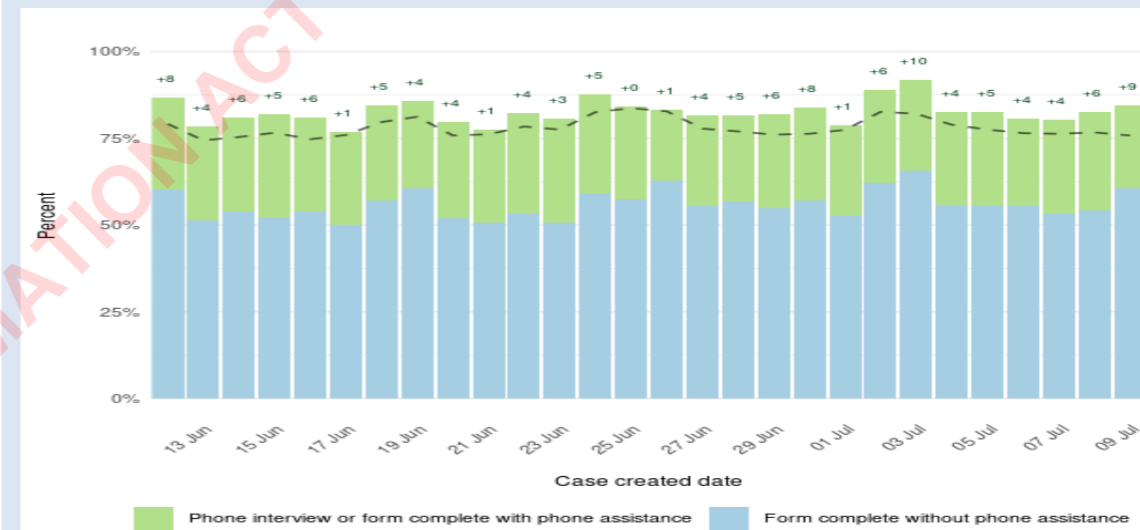
1. CONTACT and INITIAL ASSESSMENT

1.1 Percent of new active cases by SMS/Phone contact status by week



- There has been 185,207 cases created in NCTS during the four weeks to 09 July 2022.
- The **percentage of cases contacted** has remained **consistent** in the past **four weeks** and has been constantly over **98%**.

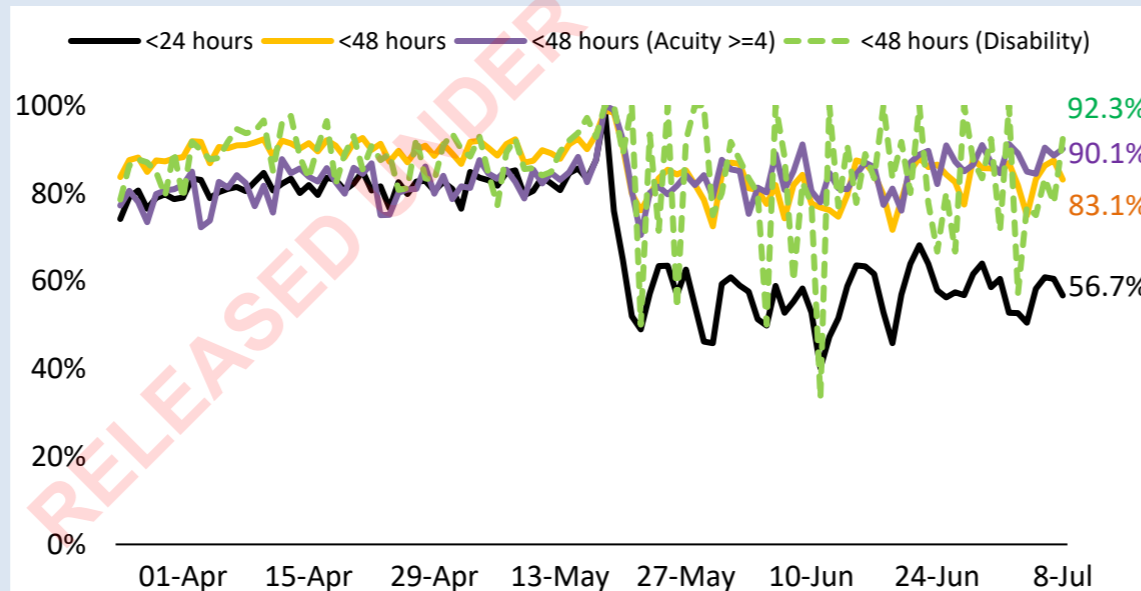
1.2 Interview completion by prioritised and non-prioritised cases



- This chart displays the percentage of interview completion for prioritised cases (all people 65 years and over, Māori and Pacific Peoples 35 years and over, and infants six months or less) and non-prioritised cases (dotted line).
- For the past week, the **prioritised case** interview completion rate was on **average 6% higher** than the non-prioritised cases (a **2% increase compared to the week prior**).

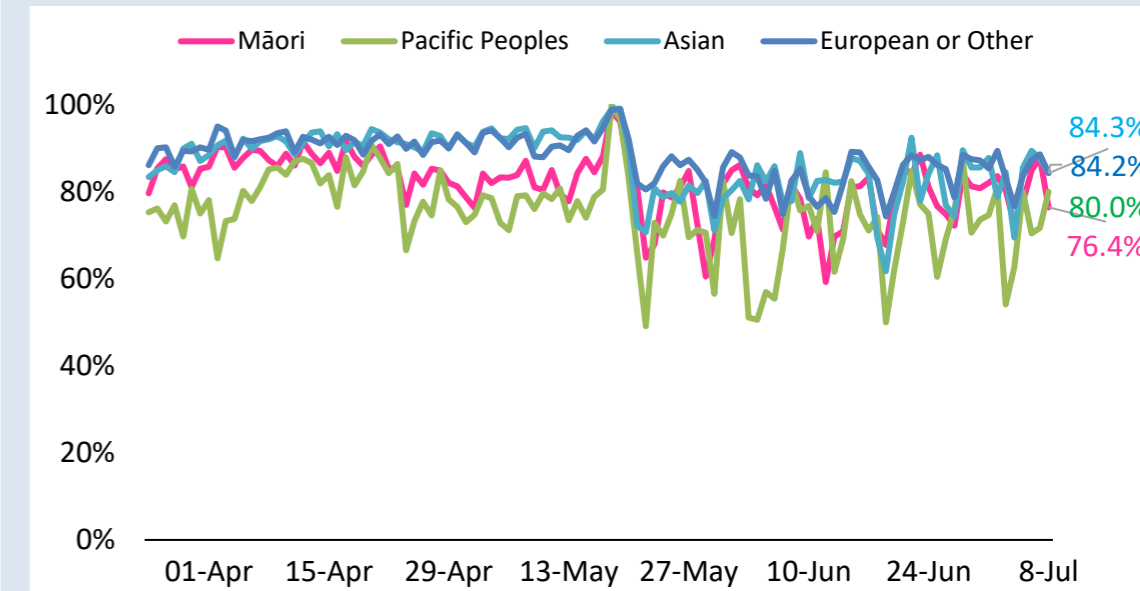
2. CLINICAL ASSESSMENT

2.1 Percent of initial clinical assessments completed in CCCM within 24 and 48 hours (overall and acuity >=4) of positive case notification



- Assessments completed **within 24 hours and 48 hours decreased** last week, with average completions percentage decreasing by 3% for under 24hrs and 1% for under 48hrs.
- While average percentage of assessments completed within 48 hours for cases with high acuity score (equal 4 or over) had a slight increase of 1% last week.

2.2 Percent of initial clinical assessment completed within 48 hours of positive case by ethnicity



- The percent of initial clinical assessments completed within 48 hours for **Māori** had an average **increase** last week from **78.8% to 80.5%**.
- While initial clinical assessments for **Pacific group** had a **decrease** last week from **73.1 to 71.4%**.

TOTAL CONTACT by ETHNICITY (09/07/22)

- The table below shows the percentage of cases for the last three weeks that have either received the automated case inform text or have been contacted by a case investigator via phone.

	25-June	02-June	09-July
Overall	98.49%	98.35%	98.48%
Māori	97.37%	96.91%	97.73%
Pacific	96.26%	95.72%	96.16%

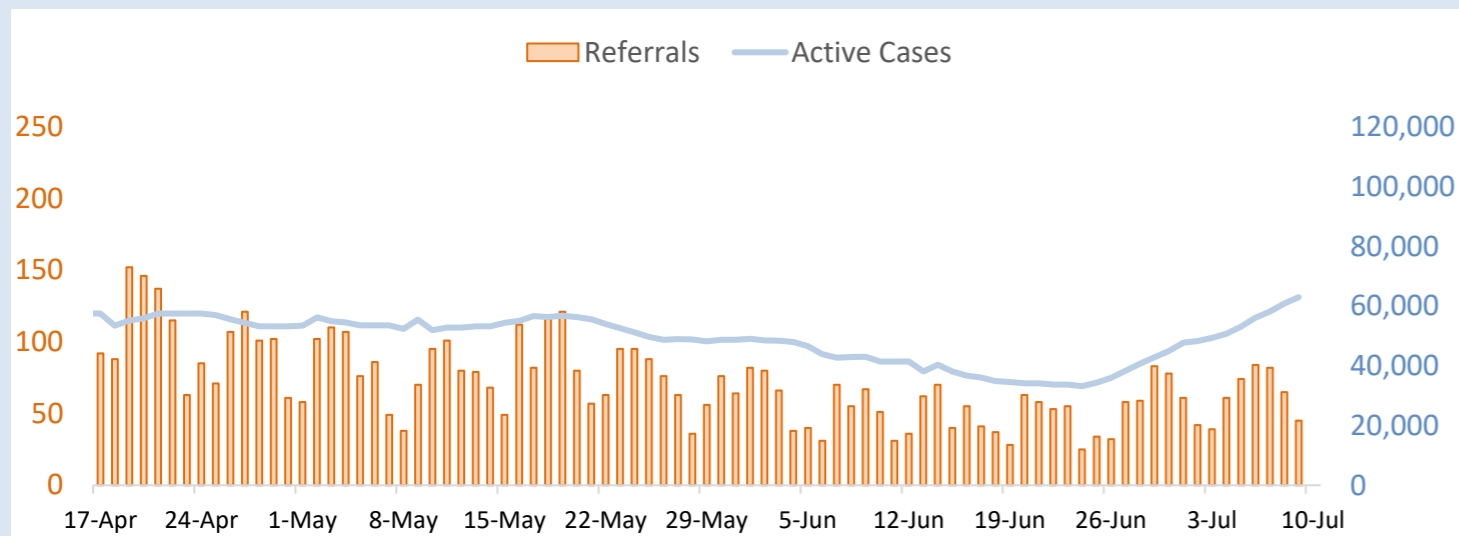
HOSPITALISATIONS (10/07/22)

689 | ICU -> 13 = 1.89%
Non-ICU -> 676 = 98.1%

CASE PATHWAY

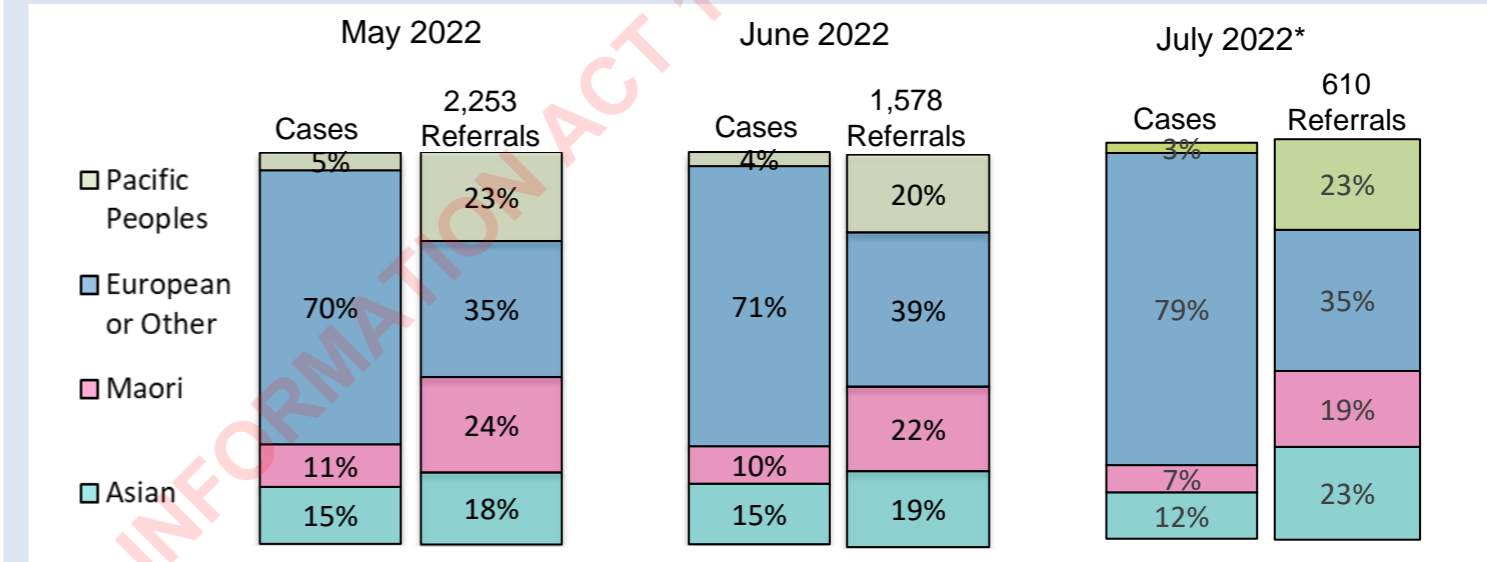
3. ASSESS NEEDS

3.1 Number of welfare referrals sent to the Ministry of Social Development (MSD) via CCCM and total active COVID-19 cases



- Welfare referrals increased by 11% during the past week (04 July to 10 July 2022) compared to the week prior (26 June to 03 July 2022), correlating with the surge in COVID-19 cases.
- One person can have multiple welfare referrals, and the average number of referrals per person with at least one welfare referral is 1.2.

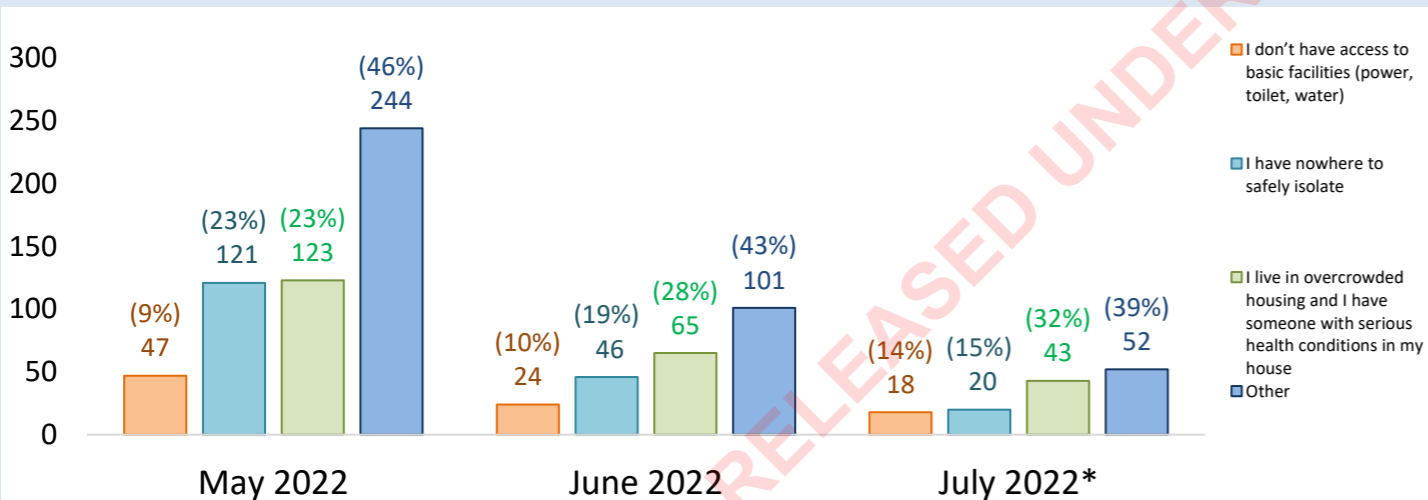
3.2 Proportion of people with welfare referrals by ethnicity compared to the overall COVID-19 case population for the past three months



- For July 2022, there has been a substantial increase in proportion of COVID -19 cases for European and other group while Māori, Pacific and Asian groups has a decrease.
- For the same period, the proportion of welfare referrals for Māori and European groups has a decreased while Pacific and Asian groups observe an increase in welfare referrals.
- *For the latest Month (July 2022), it is still in progress, so the data is only updated to 10 July 2022

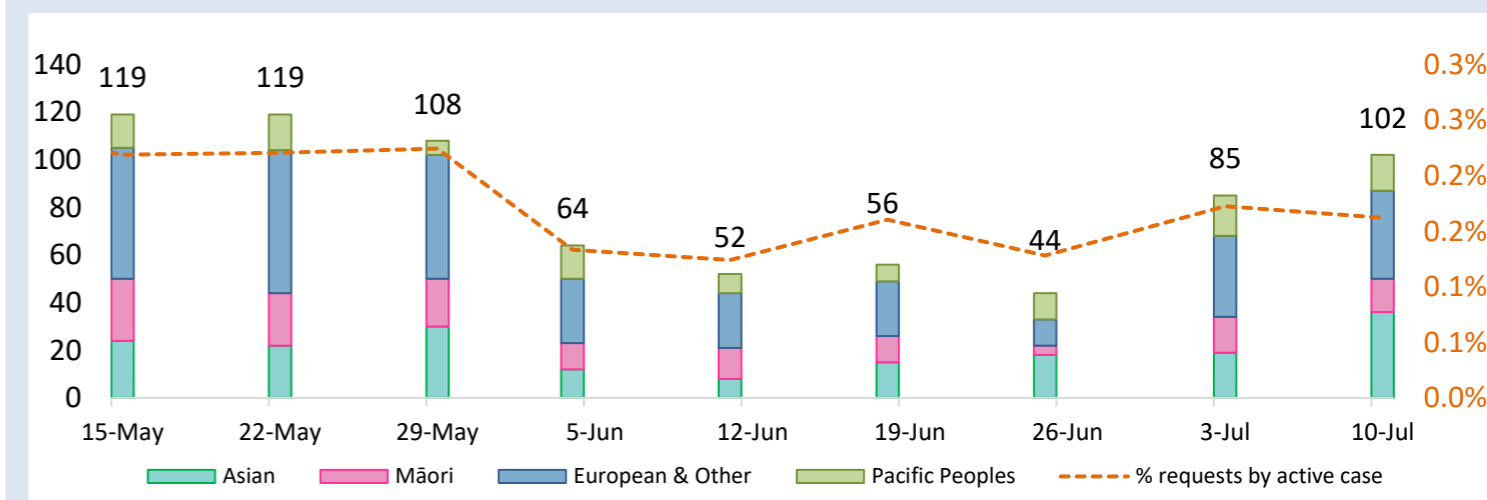
3. ASSESS NEEDS

3.3 Number of funded alternative accommodation requests by primary reason and month



- A total of 2,263 alternative accommodation requests have been created since the release of this function in NCTS on 15 March 2022.
- There has been a considerable increase in the percentage of claims related to "overcrowded housing" with an increase of 36% last week (04 July to 10 July 2022) compared to the week prior (27 June to 03 July 2022).

3.4 Funded alternative accommodation request volumes by week and ethnicity against the percentage of requests raised of total active COVID-19 cases

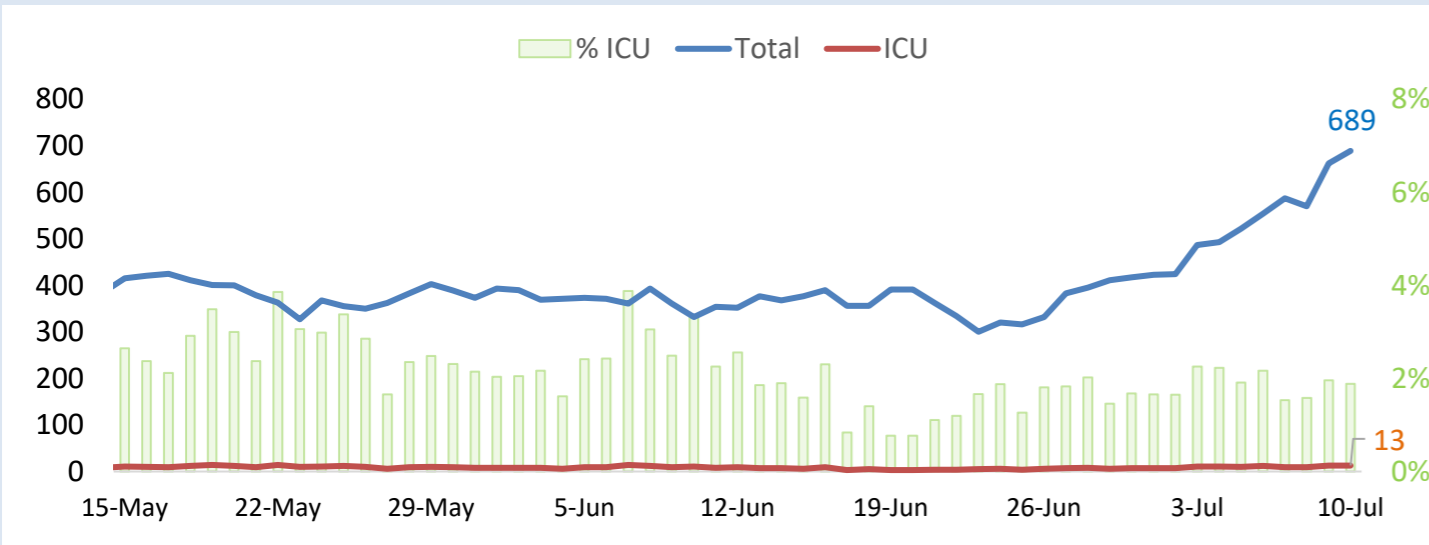


- There has been an increase in the volume of funded alternative accommodation requests inline with the increase in percent of total COVID-19 active cases. The volume of requests has increased by 20% last week compared to the previous week.
- Māori and Pacific Peoples contribute to 27% of requests raised for last week (04 June to 10 July 2022) which is a 10% lower than week prior.

CASE PATHWAY

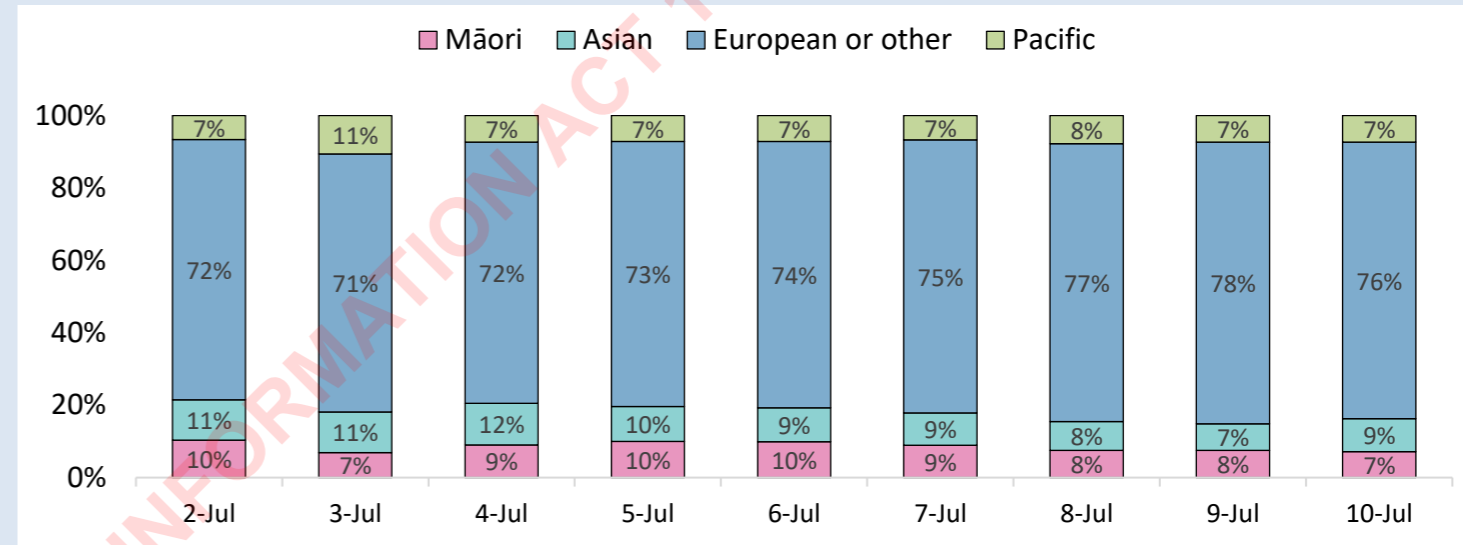
4. CARE AND SUPPORT

4.1 Hospitalisations and ICU active cases by date



- There is a significant increase in the **average number of daily hospitalised cases** with an increase of **39%** last week (04 June to 10 July) with **582** cases, compared to **420** cases the week prior.
- Average ICU cases also observed an increase, with an average of 11 cases last week (04 July to 10 July) compared to 7.5 average cases the week prior (27 June to 04 July).

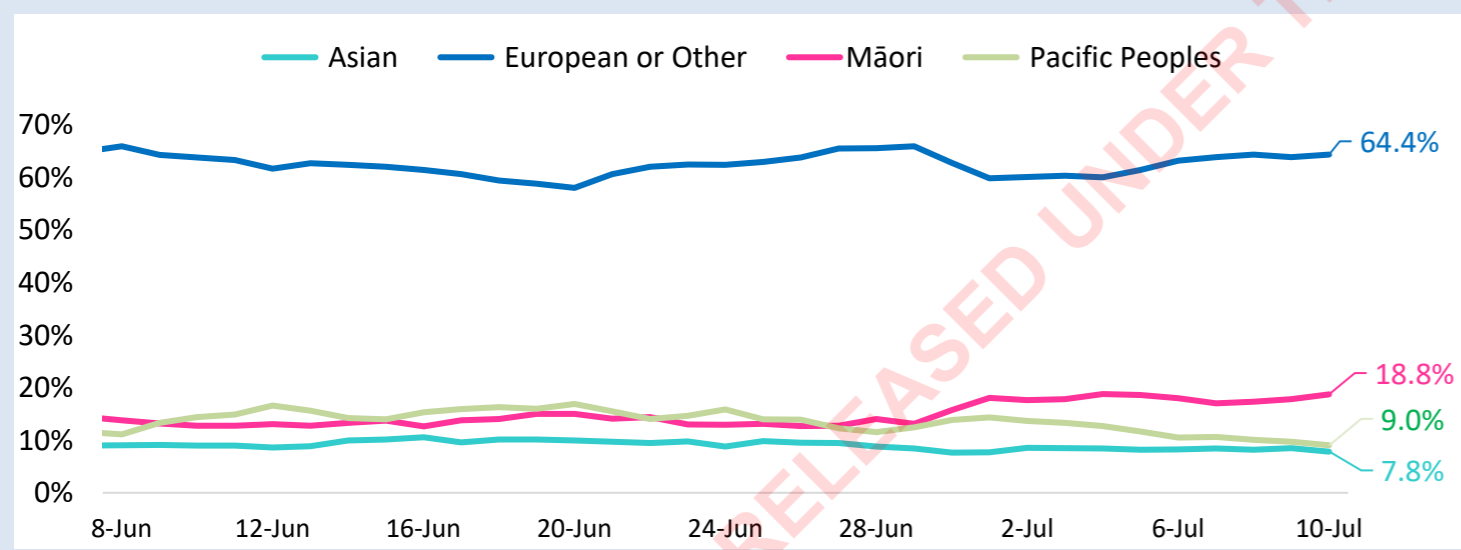
4.2 Percentage of new admissions to hospital by ethnicity



- There has been a **decrease** in the average number of new admission to hospitals for **Māori** and **Asian** groups while **European and Pacific** observe an **increase** last week (04 July to 10 July 2022) compared to previous week (27 June to 03 July 2022).
- Note – the dates where the Sitrep is not published are not included in the above chart.

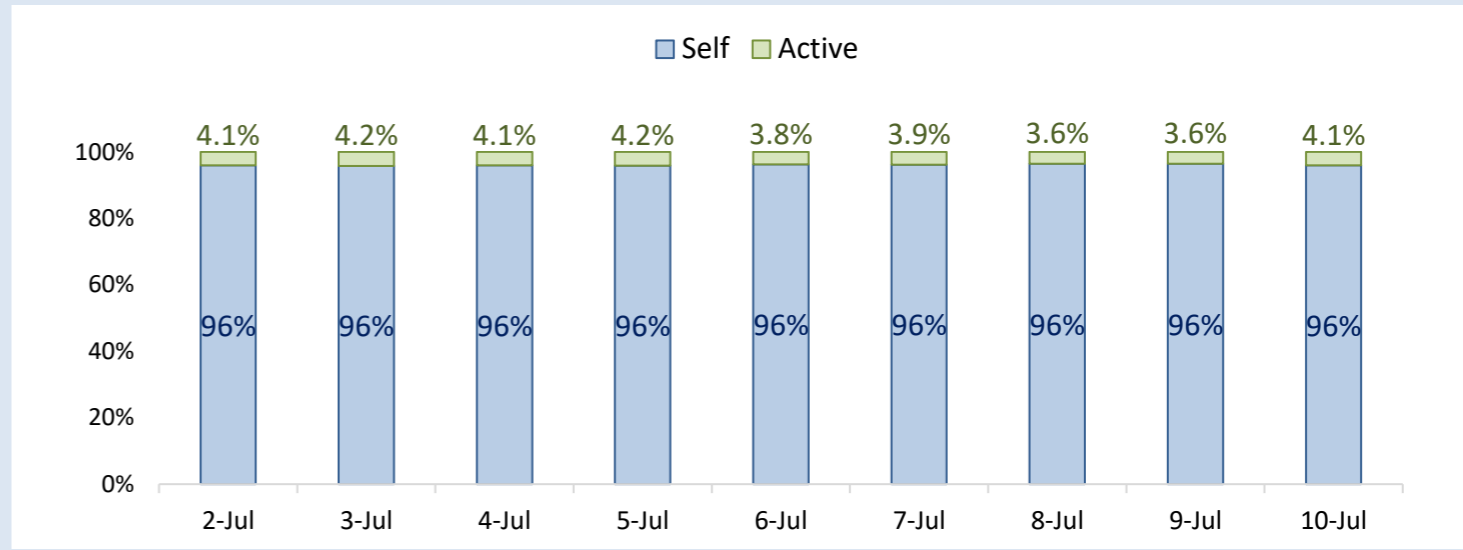
4. CARE AND SUPPORT

4.3 Percentage of active cases in active management by ethnicity



- **Pacific Peoples and Māori** represent approximately **28%** of the population under active management for the past week (04 July to 10 July 2022), which is a 3% decrease from the week prior (27 June to 03 July 2022).

4.4 Active and self-management care distribution (managed care type)

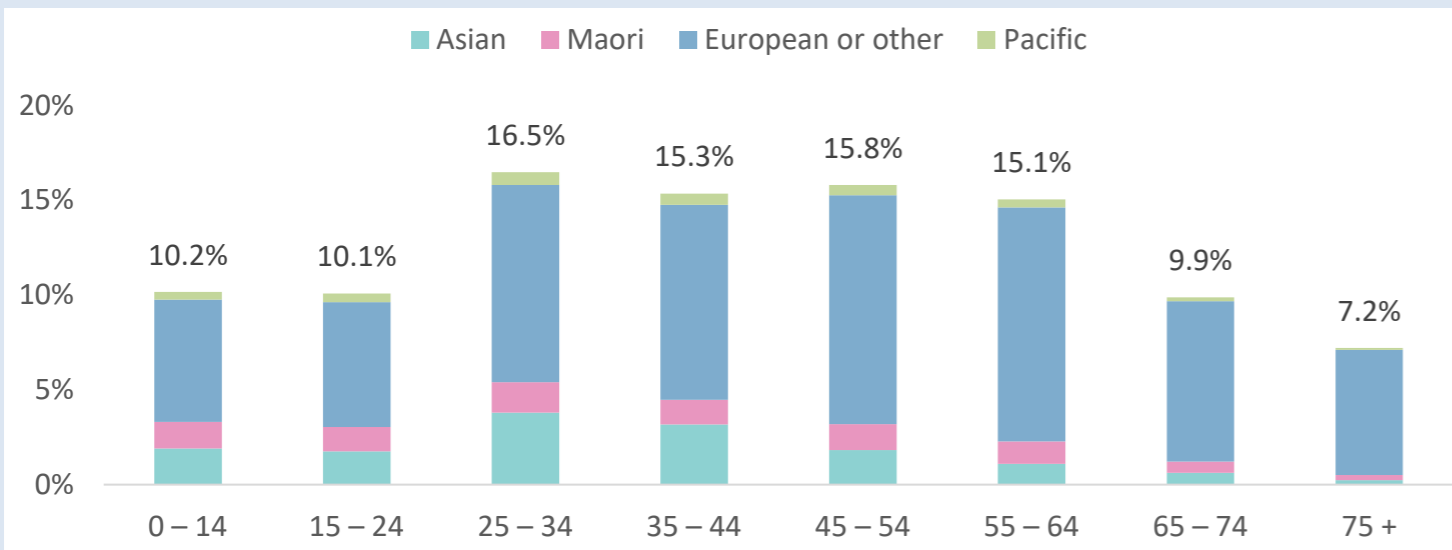


- The percentage of cases in active management has remained consistently between **3.6% and 4.2%** for the past 9 days.
- The quality of data for managed care type relies on a clinical assessment being completed and the case flagged as “active management” by GPs or a clinical specialist.

CASE PATHWAY

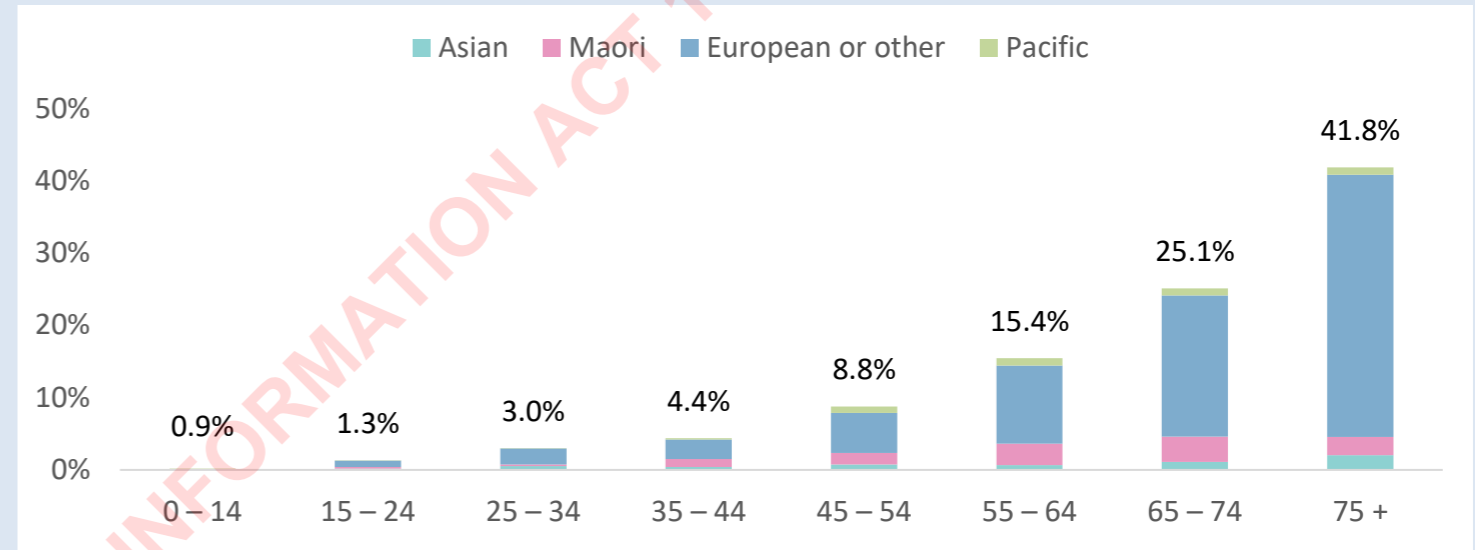
4. CARE AND SUPPORT

4.5 Percentage of total COVID-19 cases by age and ethnicity for week ending 10 July 2022



- The above metric shows the percentage of the 64,912 reported total active cases by ethnicity and age for the week ending 10 July 2022.
- The most represented demographic group of active cases for the past week was **European or other** aged between **55 – 64** years old and the same group had a **10.8%** of therapeutics dispensed to them.

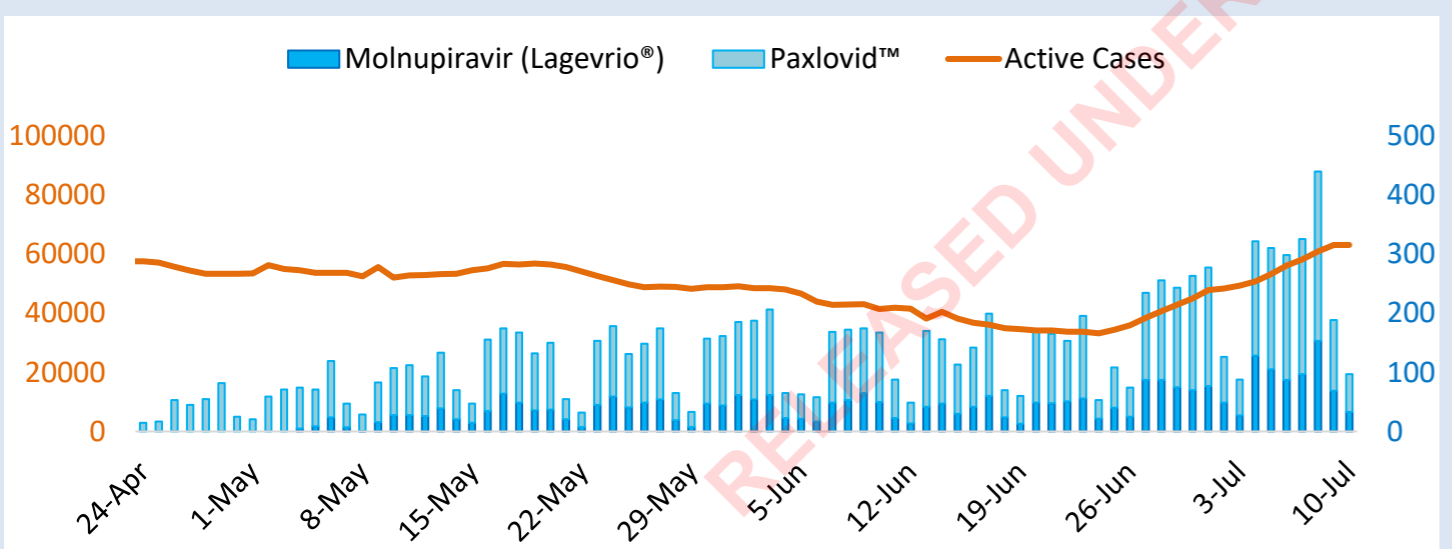
4.6 Percentage of total therapeutic courses dispensed by age and ethnicity for week ending 10 July 2022



- The above metric shows the distribution of **1,968** therapeutic courses dispensed from 04 July to 10 July 2022 by ethnicity and age.
- The 75 years and older group had the highest with **41.8%** of therapeutics dispensed to them, compared to this same group representing **7.2%** of the COVID-19 cases for the past week. This is to be expected based on the access criteria for therapeutics.

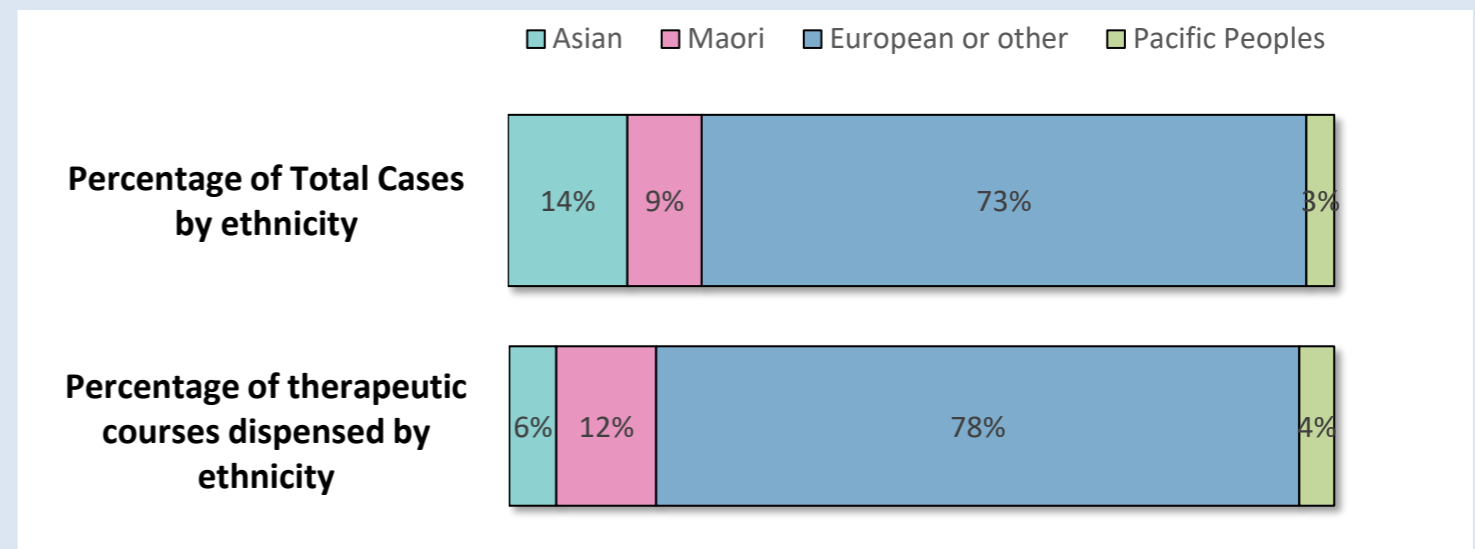
4. CARE AND SUPPORT

4.7 Number of therapeutic courses dispensed by date



- The volume of therapeutic courses dispensed has increased by **33%** in the past week (04 July to 10 July 2022) correlating with the significant increase in the number of COVID-19 active cases which has increased by **29.7%** for the same period.

4.8 Percentage of total cases compared to the therapeutic courses dispensed by ethnicity for week ending 10 July 2022

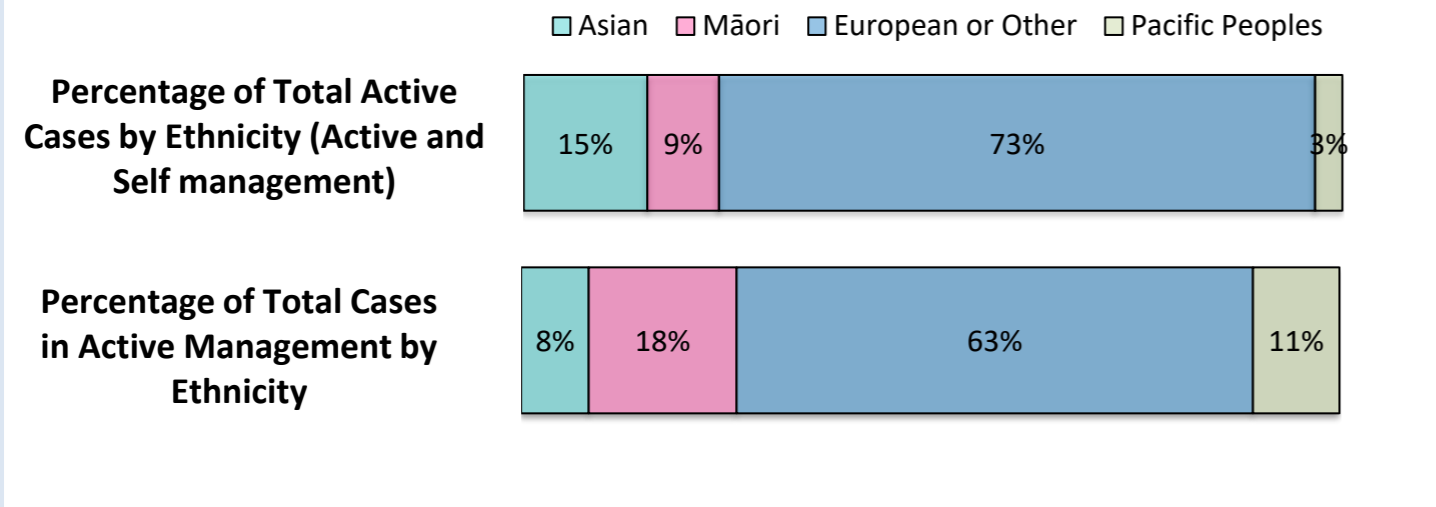


- There was a lower proportion of active cases registered for Māori and Pacific Peoples for last week (04 July to 10 July 2022), however the proportion of therapeutic courses dispensed to Māori and Pacific groups has been slightly higher.

CASE PATHWAY

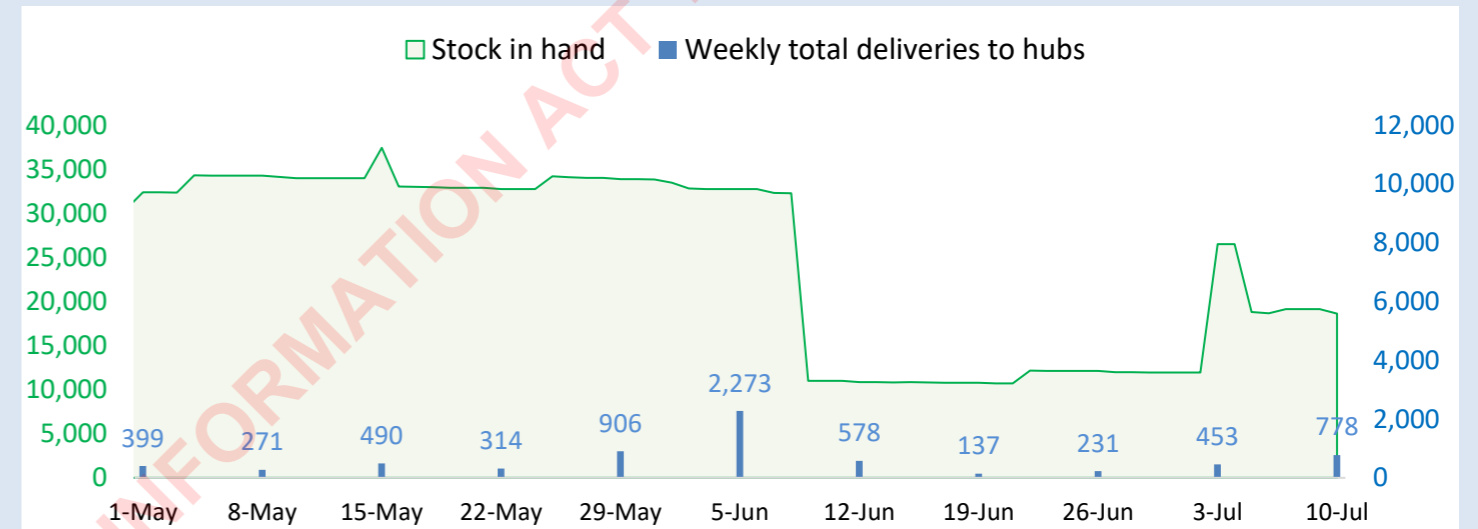
4. CARE AND SUPPORT

4.9 Percentage of total active cases compared to total cases in active management by ethnicity for week ending 10 July 2022



- The trend shows a higher percentage of Māori and Pacific Peoples in active management than is shown in the percentage of total active cases.
- The percentage of Māori cases in active management has increased by 2% last week from 16% to 18% compared to the previous week while Pacific Peoples group observed a decrease from 13% to 11% for the same period.

4.10 Pulse oximeter delivery and availability



- Pulse oximeters – stock on hand is in excess of 18,664.
- There has been an increasing number of Pulse oximeters delivered week over week to the hubs.
- Significant increase of 72% in deliveries to hubs past week (4 July to 10 July 2022) compared to week prior (27 June to 03 July 2022).

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SECTION 1 - CASE OVERVIEW

A) Total active cases in the community

Active cases: positive cases that have not recovered in the last 10 days.

Data source: MoH COVID-19 Daily Situational Report(s).

B) Total active cases in the community by location

Case location, community care is the primary location with smaller volumes in hospital or undefined at time of data snapshot. The composition of case isolation is under review and therefore these numbers and types are subject to change.

Data source: DHB's / MoH COVID-19 Daily Situational Report(s) / Qlik.

C) Hospitalisations

Hospitalised positive cases.

Data Source: MoH COVID Daily Situational Report(s).

SECTION 2 - CASE PATHWAY

1. CONTACT and INITIAL ASSESSMENT

This stage includes case contact results by channel, as well as the completion of assessment results which includes and initial assessment of clinical and welfare support.

1.1) Percent of new active case by SMS/Phone contact status by week

- Percent of cases by date of their initial notification/case confirmation. Outcomes accumulate by week.
- These figures are based on cases reported in the National Contact Tracing System (NCTS).
- These figures may be subject to change due to ongoing case investigation or additional information being received.

Data source: National Investigation and Tracing Centre (NITC).

1.2) Interview completion by prioritised and non-prioritised cases

- Percentage of interview completion by prioritised and non-prioritised cases.
- Difference in percentage of interview completion between the prioritized and non-prioritised cases.
- Alternative day view of the percentage movement.
- Prioritised cases include (All people 65+, Māori and Pacific over 35 Years and infants 6 months or less).
- Non-prioritised cases completion rates are shown on the dotted line.

Data source: NITC.

2. CLINICAL ASSESSMENT

2.1 and 2.2) Percent of initial clinical assessments completed within 24 and 48 hours (overall and acuity equal or over 4) of positive case notification

- Start event: Notification of confirmed case date/time in Episurv (by NHI number).
- End event: Initial clinical assessment date/time in COVID-19 Clinical Care Module (CCCM) is by NHI number and if this contact is recorded within 24 hours of the start event.
- Cases that have not had their CCCM initial clinical health assessments completed are not included in this metric.
- Disability data (Socrates) – database used is for people that are receiving MoH funded disability support (as opposed to DHB funded disability support). The Socrates database tend to be people under 65 years of age. The DHB funded disability support are older people 65 years and over.

Data source: CCCM/QLIK, Socrates.

3. ASSESS NEEDS

3.1 and 3.2) Cases with Ministry of Social Development (MSD) Welfare referrals via CCCM

- Welfare referrals created via CCCM shown as a daily total in addition to daily number of total active COVID cases for the past three months.
- Proportion of total cases for each of the past three months by ethnicity compared to the proportion of total people referred for welfare by ethnicity.
- The left bar for each month shows the proportion of COVID-19 cases by ethnicity for the month, and the right bar each month shows the welfare referrals (people) by ethnicity for each month.

Data source: Qlik and MoH COVID Daily Situational Report(s).

3.3 and 3.4) Number of funded alternative accommodation requests by primary reason by date

- Number of alternative accommodations requested via self assessment form by reason and by month.
- Funded alternative accommodation request volumes by week and ethnicity and the percentage of requests raised of total active COVID-19 cases.

Data source: Qlik and MoH COVID Daily Situational Report(s).

4. CARE AND SUPPORT

4.1 and 4.2) Hospitalisations and ICU numbers by date

- Count of active, hospitalised cases and ICU. Cases are reported by DHBs to the MoH.
- Displays the daily percentage of new admissions to hospital by ethnicity across DHBs with tertiary hospitals (Auckland, Canterbury, Southern, Counties Manukau, Waikato, Capital & Coast, Waitemata and Northland). Note – data is only available for the days that Sitrep is published.
- *Note – the dates where the Sitrep is not published are not included in the above chart.*

Data source: MoH COVID Daily Situational Report(s).

4.3) Percentage of active management cases by ethnicity

- Number of cases assigned in CCCM as active management in CCCM.

Data source: Qlik.

4.4) Active and self management care distribution (managed care type)

- Percentage of cases assigned in CCCM as active vs self management.

Data source: Qlik.

4.5) Percentage of total COVID-19 cases by age and ethnicity

- Percentage of total COVID-19 cases for the past week by age and ethnicity.

Data source: Qlik and MoH COVID Daily Situational Report(s).

4.6) Percentage of total therapeutic courses dispensed by age and ethnicity

- Percentage of therapeutics dispensed for the past week by age and ethnicity. This includes both types of therapeutics.

Data source: Qlik.

4.7) Therapeutics dispensed by day

- Number of therapeutics dispensed by date for the last month and the number of active cases by date for the last month.

Data source: Qlik and MoH COVID Daily Situational Report(s).

4.8) Percentage of total active cases compared to the ratio of therapeutic courses dispensed by ethnicity for the week

- Percentage of total COVID-19 cases for the past week across ethnicity compared with the percentage of therapeutic courses dispensed for the past week by ethnicity. The figure shows the past weeks snapshot

Data source: Qlik and MoH COVID Daily Situational Report(s).

4.9) Percentage of total active cases compared to total cases in active management by ethnicity for week

- Percentage of active cases by ethnicity compared to the percentage of active cases in active management by ethnicity. Figures shows the 7-day rolling average for the week.

Data source: Qlik and MoH COVID Daily Situational Report(s).

4.10) Pulse oximeter delivery and availability

- Pulse oximeters ordered for delivery along with national stock holding.

Data source: Supply Chain - COVID-19 Health System Response.

Te Whatu Ora

Health New Zealand

Care in the Community Weekly Dashboard

20 July 2022

Performance for week of 11 July – 17 July 2022

RELEASED UNDER THE OFFICIAL INFORMATION ACT 1982

Observation period

The data in this output covers the period from 11 July until 17 July 2022.

The weekly results will be released in this format on Wednesday.

Further reporting and analysis is available on this data on request.

Additional information on data sources and availability of additional measures.

- Metrics continue to be developed and data sources consolidated on the Qlik app, reducing the number of data sources.
- A new disability database will be created compiling the disability data from multiple data sources. This will allow a consolidated data source and better analysis.
- Data quality is constantly improved and refreshed in Snowflake. This means that small changes on numbers can occur week by week for metrics extracted from the Qlik app.

Headlines for 11 July to 17 July 2022

- The uptrend continues with a surge in the **average number of total active cases in the community**, with an increase of **19% for the past week** (11 July to 17 July 2022) compared to the previous week (04 July to 10 July 2022). The slight drop at end of the week is presumed due to school holidays.
- The percentage of **cases contacted** has remained **consistent over 98%** for the past four weeks.
- The volume of **welfare referrals increased by 29%** with **600 claims** last week (11 July to 17 July 2022) compared to with **424 claims** the week prior (04 July to 10 July 2022).
- The **average** daily number of **hospitalised cases** has **increased by 29%** last week (11 July to 17 July 2022) to **752**, compared to **582** the previous week (04 July to 10 July 2022).
- The volume of therapeutic courses dispensed has **increased by 48%** in the past week (11 July to 17 July 2022) with **2,958** courses dispensed compared to **1,968** courses dispensed the week prior (04 July to 10 July 2022).
- There has been a substantial **increase** in the **percentage of Pulse Oximeters** delivered to the hubs. An **increase of 108%** last week (11 July to 17 July 2022) with 1,616 pulse oximeter delivered compared to the previous week (04 July to 10 July 2022) with 778 oximeter delivered to the hubs.

Background

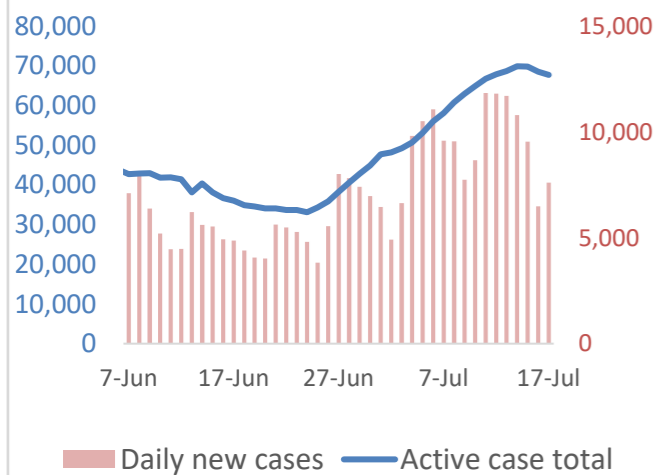
This weekly dashboard is distributed each Wednesday (for the previous Monday to Sunday, unless otherwise stated) showing key metrics relating to the COVID-19 Care in the Community (CitC) response.

CASE OVERVIEW

TOTAL ACTIVE CASES IN THE COMMUNITY
(17/07/22)

67,774 ↑ +19.0% daily average cases week-on-week

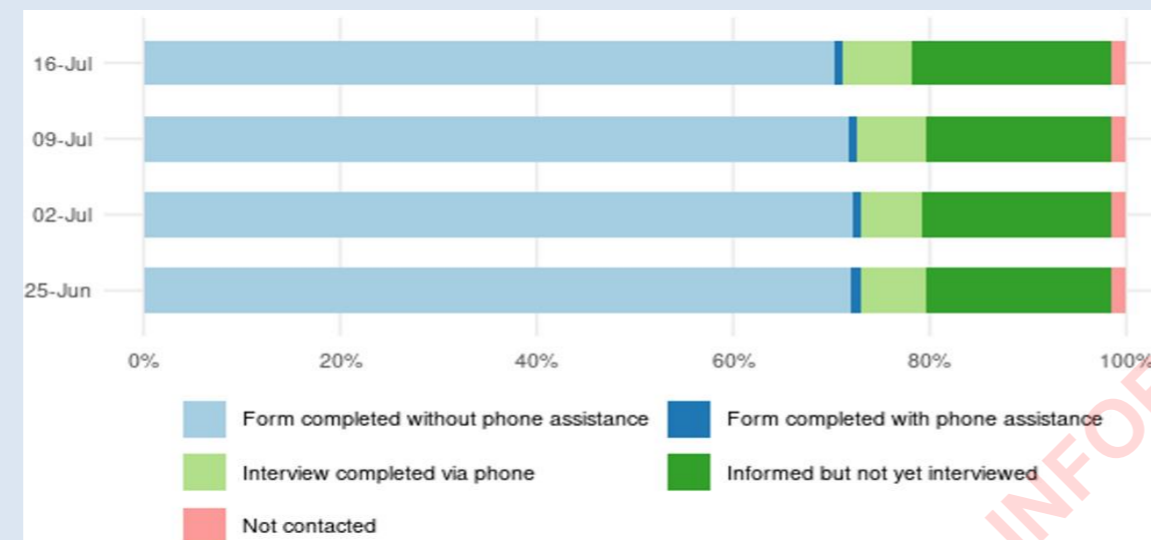
Dates where the SitRep is not published new cases are not displayed on the chart below.



CASE PATHWAY

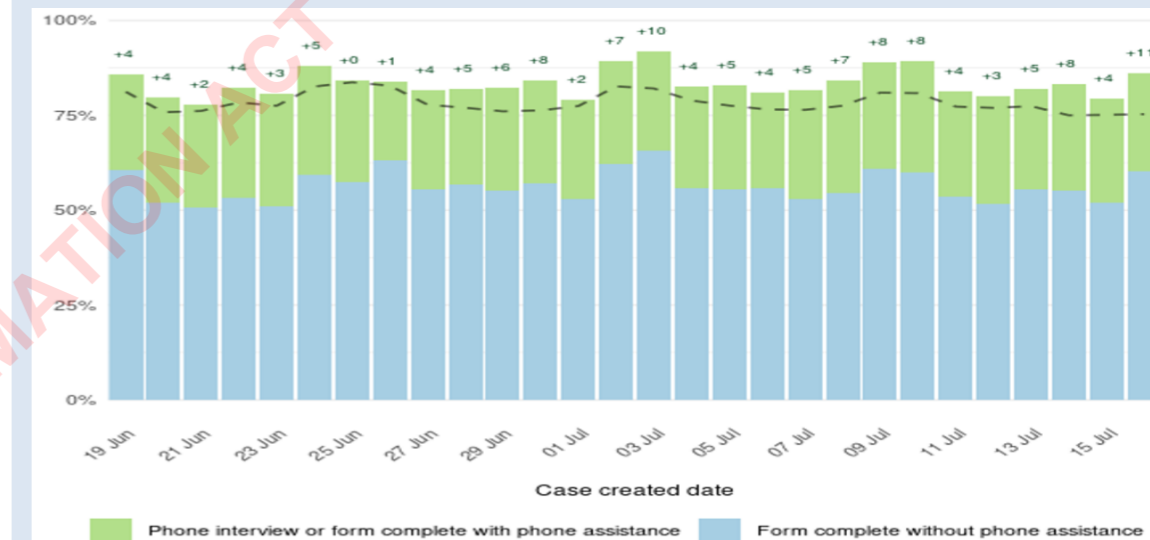
1. CONTACT and INITIAL ASSESSMENT

1.1 Percent of new active cases by SMS/Phone contact status by week



- There has been 220,852 cases created in NCTS during the four weeks to 16 July 2022.
- The **percentage** of cases **contacted** has remained **consistent** in the past **four weeks** and has been constantly over **98%**.

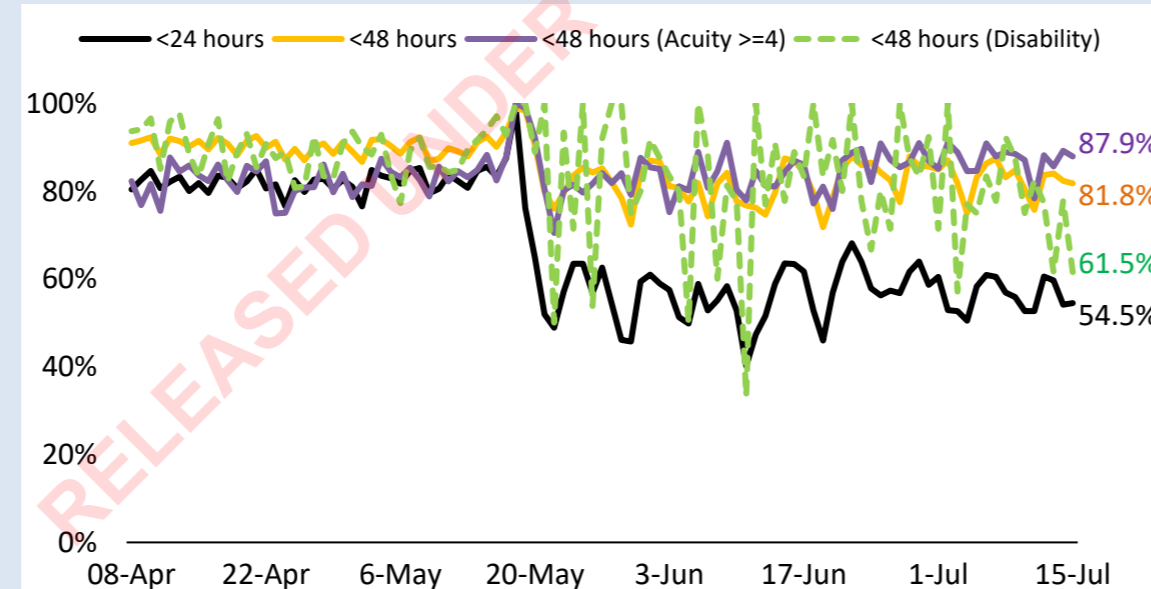
1.2 Interview completion by prioritised and non-prioritised cases



- This chart displays the percentage of interview completion for prioritised cases (all people 65 years and over, Māori and Pacific Peoples 35 years and over, and infants six months or less) and non-prioritised cases (dotted line).
- For the past week, the **prioritised case** interview completion rate was on **average 5% higher** than the non-prioritised cases.

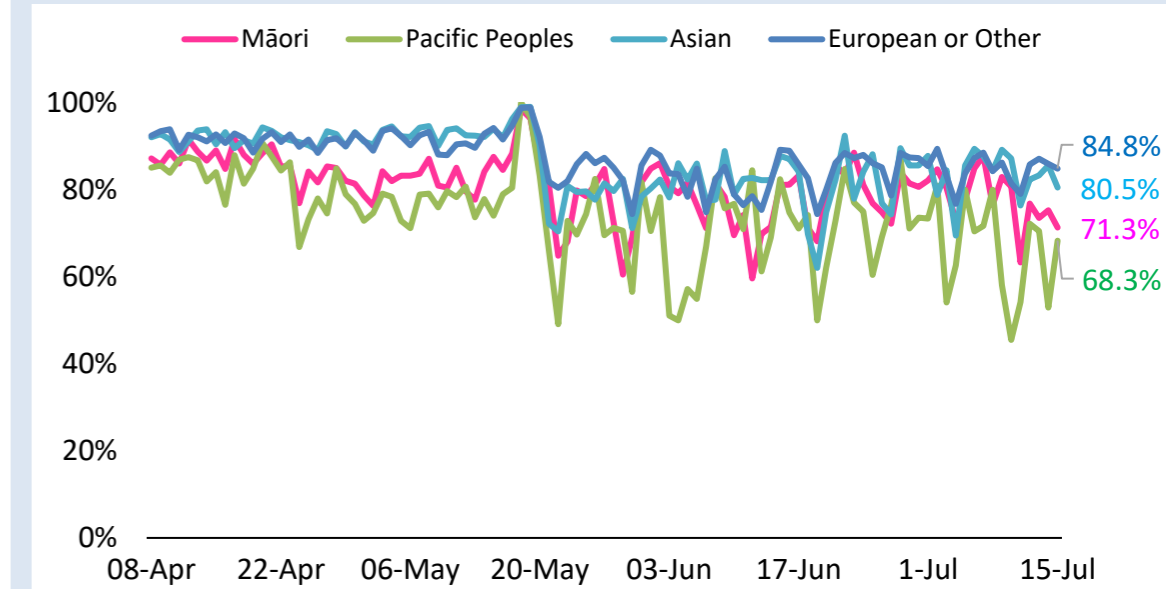
2. CLINICAL ASSESSMENT

2.1 Percent of initial clinical assessments completed in CCCM within 24 and 48 hours (overall and acuity >=4) of positive case notification



- Assessments completed **within 24 hours and 48 hours** has a **slight decrease** last week, with the average completion percentage decreasing by **0.5%** for under 24hrs and **1.5%** for under 48hrs.
- A similar decrease (a drop of 1.7%) was observed last week with the average percentage of assessments completed within 48 hours for cases with a high acuity score (equal to 4 or over).

2.2 Percent of initial clinical assessment completed within 48 hours of positive case by ethnicity



- During the week (09 July to 15 July 2022), the percent of initial clinical assessments completed within 48 hours has, on average, decreased for **Māori** and **Pacific**, with Māori decreasing from (80.7% to 74.8%) and the Pacific group from (71.4% to 60.2%).
- While initial clinical assessments for **Asian and European and other** groups were fairly consistent last week to the week prior.

TOTAL CONTACT by ETHNICITY (16/07/22)

- The table below shows the percentage of cases for the last three weeks that have either received the automated case inform text or have been contacted by a case investigator via phone.

	02-June	09-June	16-July
Overall	98.37%	98.57%	98.4%
Māori	96.93%	97.92%	97.54%
Pacific	95.72%	96.8%	95.45%

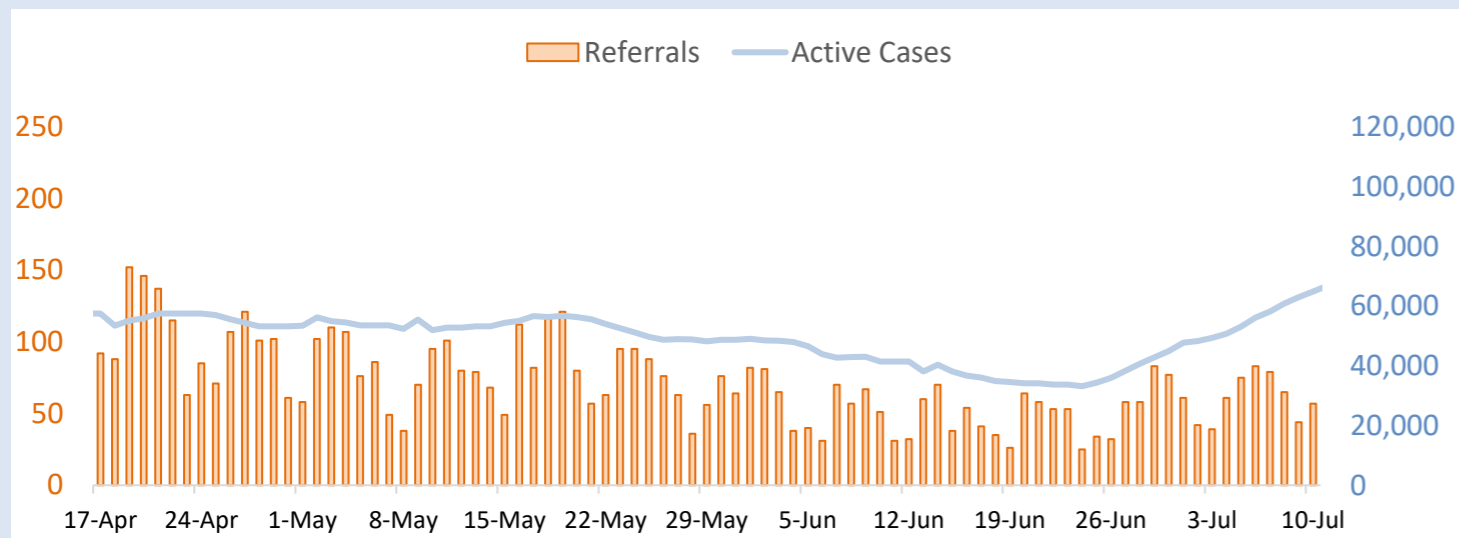
HOSPITALISATIONS (17/07/22)

797 | **ICU -> 20 = 2.51%**
Non-ICU -> 777 = 97.5%

CASE PATHWAY

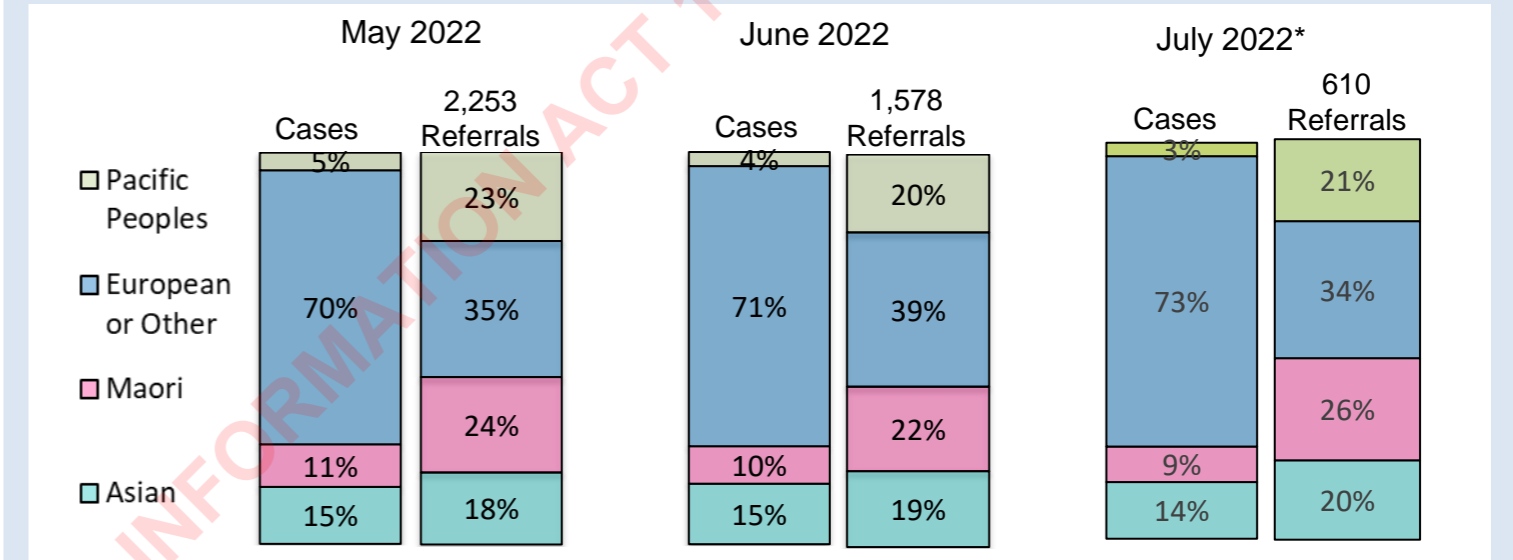
3. ASSESS NEEDS

3.1 Number of welfare referrals sent to the Ministry of Social Development (MSD) via CCCM and total active COVID-19 cases



- Welfare referrals increased by 29% during the past week (11 July to 17 July 2022) compared to the week prior (04 July to 10 July 2022), increasing in tandem with the surge in COVID-19 cases.
- One person can have multiple welfare referrals, and the average number of referrals per person with at least one welfare referral is 1.2.

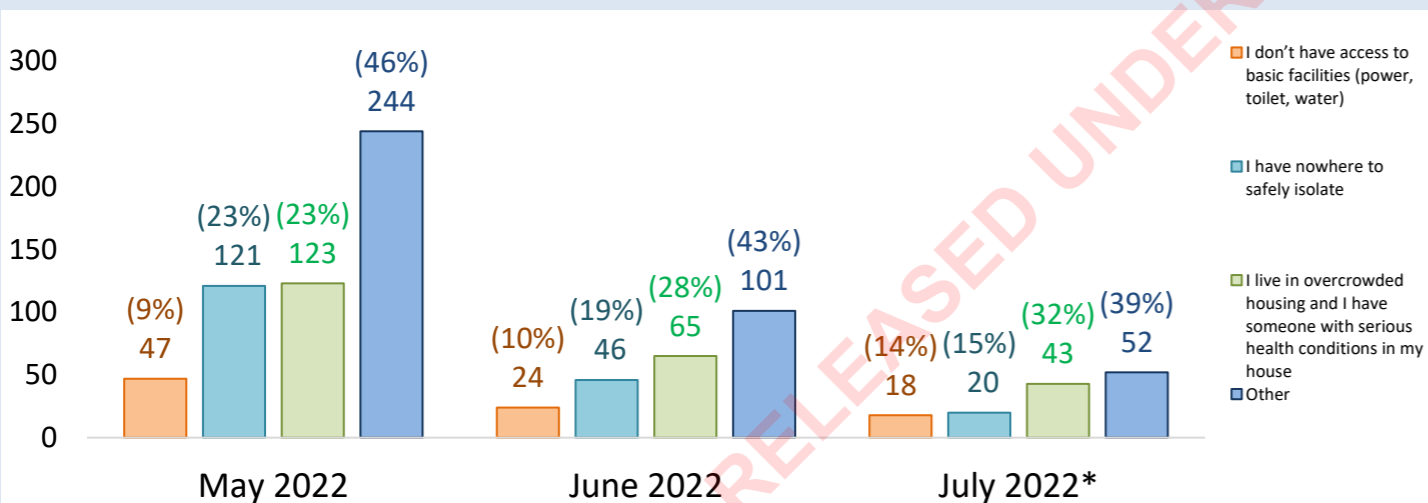
3.2 Proportion of people with welfare referrals by ethnicity compared to the overall COVID-19 case population for the past three months



- For July 2022, there has been a substantial increase in proportion of COVID -19 cases for the European and other group while Māori, Pacific and Asian groups have a decrease.
- For the same period, the proportion of welfare referrals for Māori, Asian and Pacific has an increase while European and other observe a decrease in welfare referrals.
- *For the latest Month (July 2022), it is still in progress, so the data is only updated to 17 July 2022

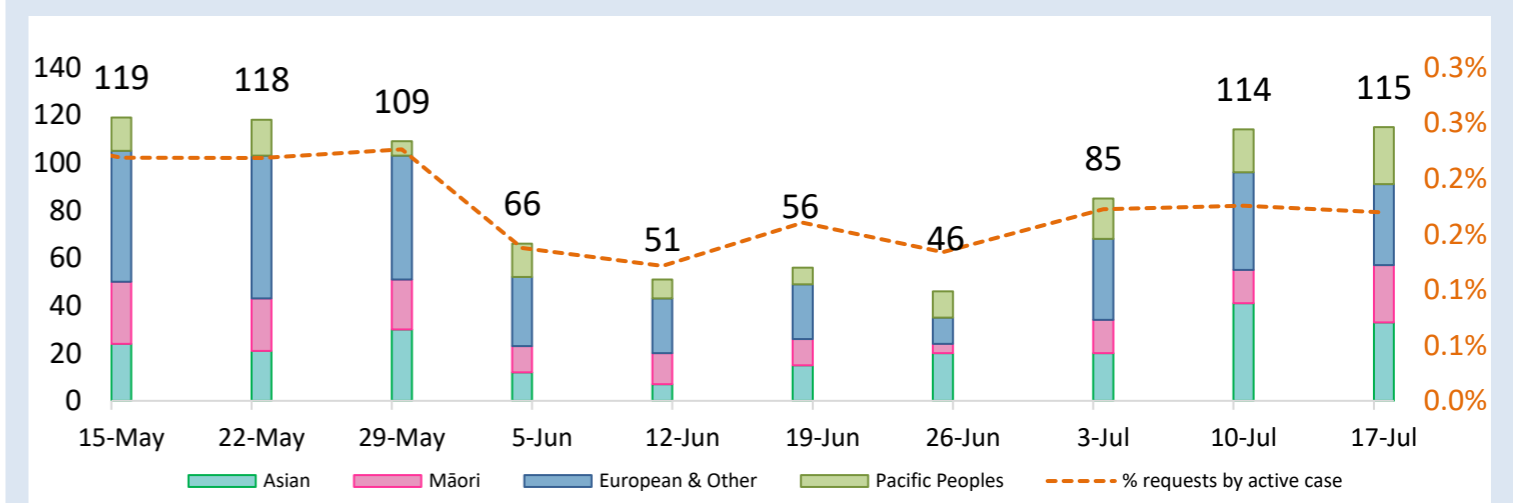
3. ASSESS NEEDS

3.3 Number of funded alternative accommodation requests by primary reason and month



- A total of 2,393 alternative accommodation requests have been created since the release of this function in NCTS on 15 March 2022.
- For July 2022, claims related to primary reason "others" observe a decrease, due to the introduction of the revised reason code options provided in the claim form.
- *For the latest Month (July 2022), it is still in progress, so the data is only updated to 17 July 2022

3.4 Funded alternative accommodation request volumes by week and ethnicity against the percentage of requests raised of total active COVID-19 cases

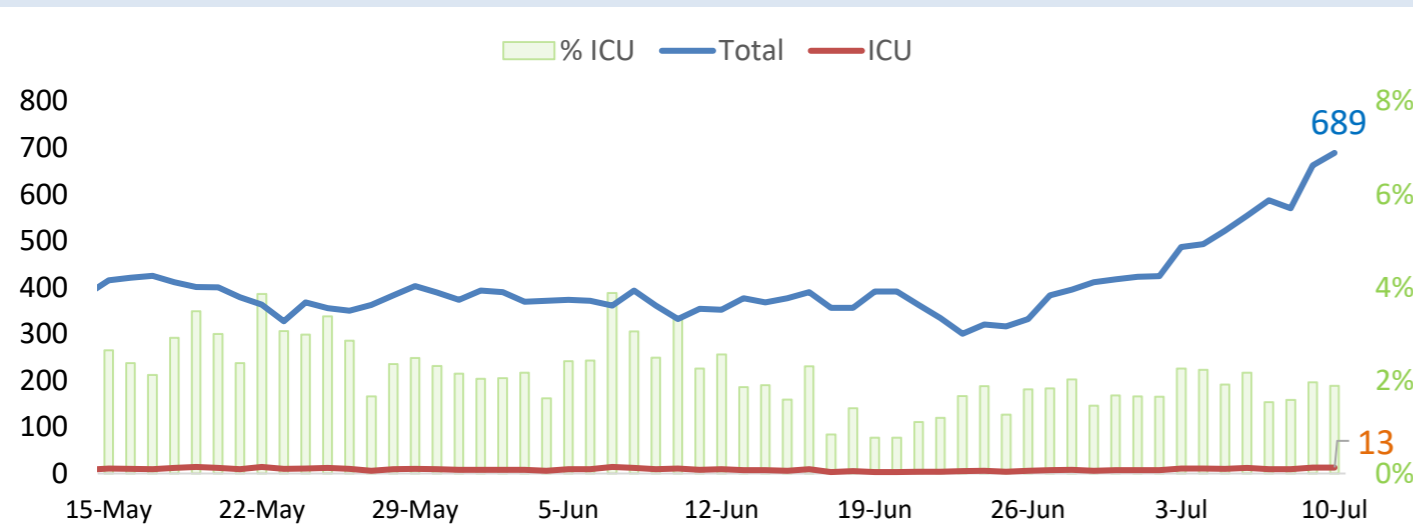


- The volume of funded alternative accommodation requests raised has been fairly consistent last week compared to the week prior. The volume of requests has increased slightly by 1% last week.
- Māori and Pacific Peoples contribute to 42% of requests raised for last week (11 July to 17 July 2022) which is a 14% higher than week prior.

CASE PATHWAY

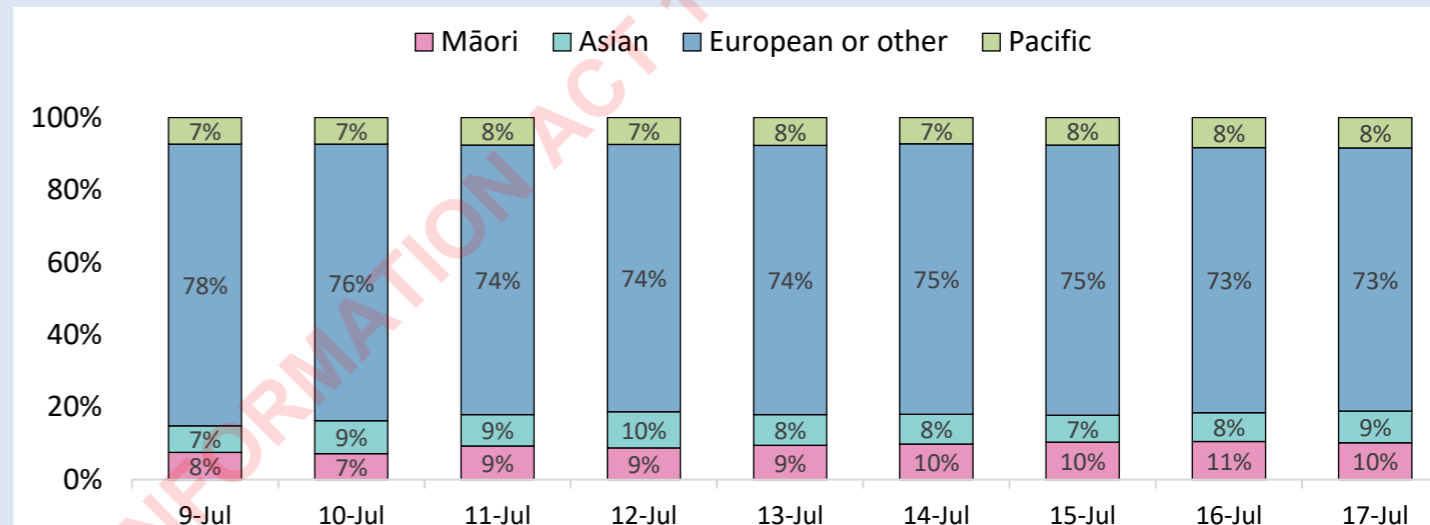
4. CARE AND SUPPORT

4.1 Hospitalisations and ICU active cases by date



- There is a significant increase in the **average number of daily hospitalised cases** with an increase of **29%** last week (11 July to 17 July 2022) with **752** cases, compared to **582** cases the week prior.
- ICU cases also observed an increase, with an average of 15 cases last week (11 July to 17 July 2022) compared to an average of 11 cases the week prior (04 July to 10 July 2022).

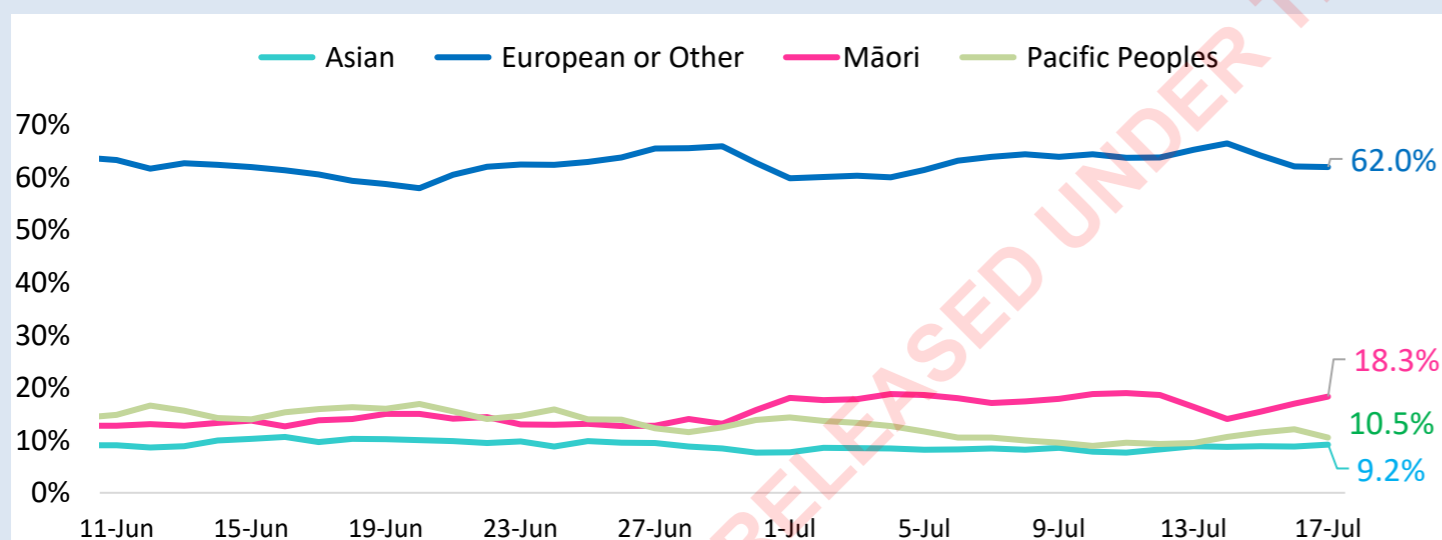
4.2 Percentage of new admissions to hospital by ethnicity



- There has been an increase in the average number of new admissions to hospitals for **Māori, Pacific and European and other groups** while the **Asian group** observed a slight **decrease** last week (11 July to 17 July 2022) compared to previous week (04 June to 10 July 2022).
- Note – the dates where the Sitrep is not published are not included in the above chart.

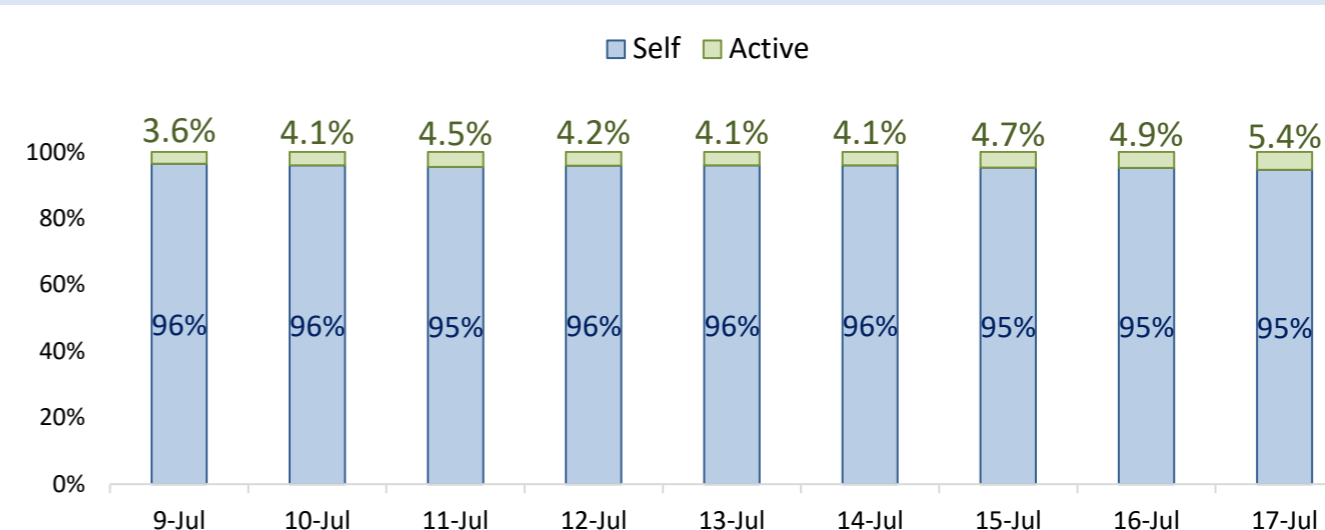
4. CARE AND SUPPORT

4.3 Percentage of active cases in active management by ethnicity



- **Pacific Peoples and Māori** represent approximately **29%** of the population under active management for the past week (11 July to 17 July 2022), which is a **7%** increase from the week prior (04 July to 10 July 2022).
- As a proportion, European and Asians groups had a higher average percent of active cases in active management last week (11 July to 17 July 2022) compared to previous week(04 July to 10 July).

4.4 Active and self-management care distribution (managed care type)

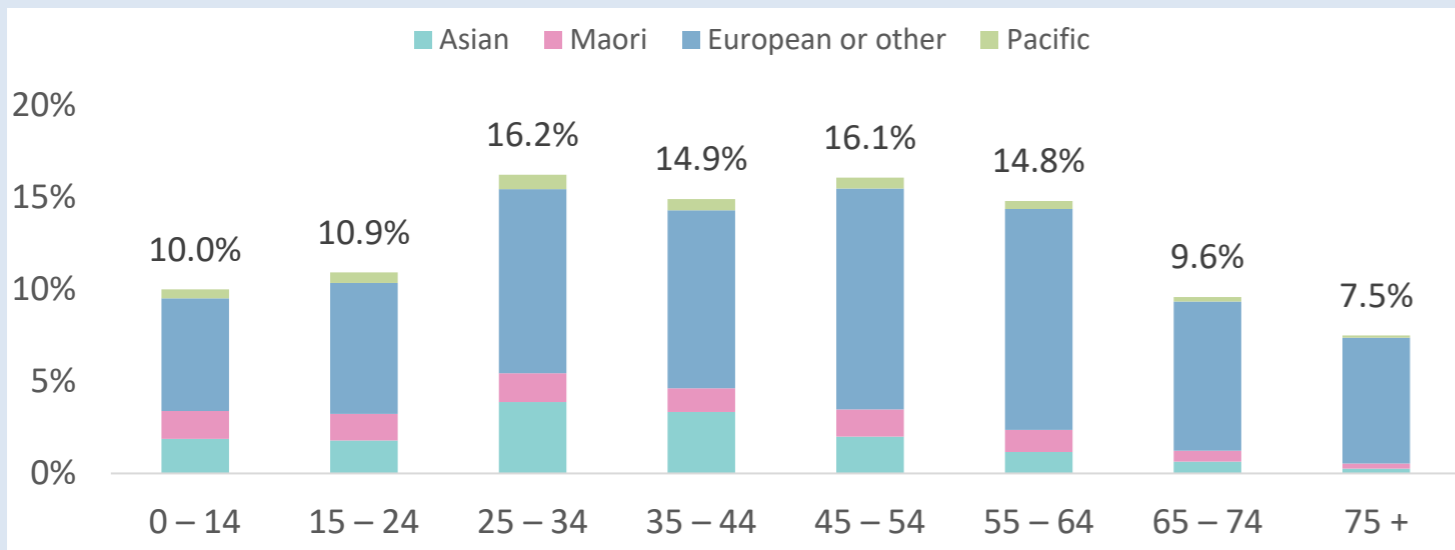


- The percentage of cases in **active management** has **increased week over week** from **3.6% to 5.4%** during the past 9 days (09 to 17 July 2022).
- The quality of data for managed care type relies on a clinical assessment being completed and the case flagged as “active management” by GPs or a clinical specialist.

CASE PATHWAY

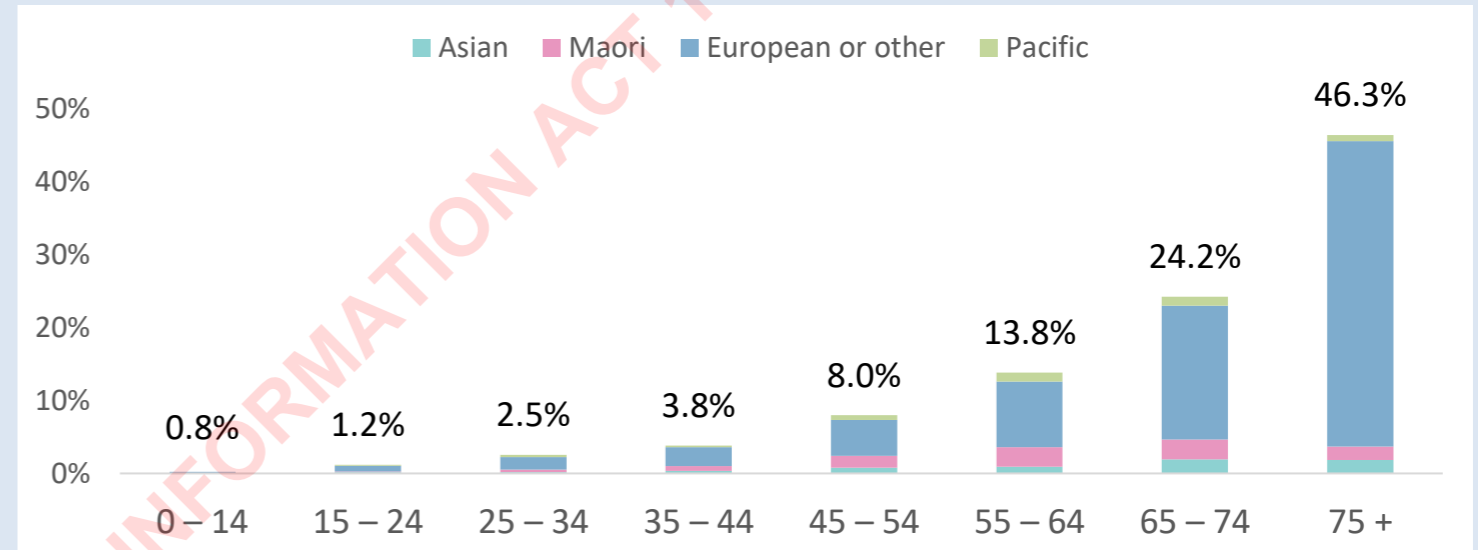
4. CARE AND SUPPORT

4.5 Percentage of total COVID-19 cases by age and ethnicity for week ending 17 July 2022



- The above metric shows the percentage of the **67,774** reported total active cases by ethnicity and age for the week ending 17 July 2022.
- The most represented demographic group of active cases for the past week was **European or other** aged between **45 – 54** years old and the same group had **8.0%** of therapeutics dispensed to them.

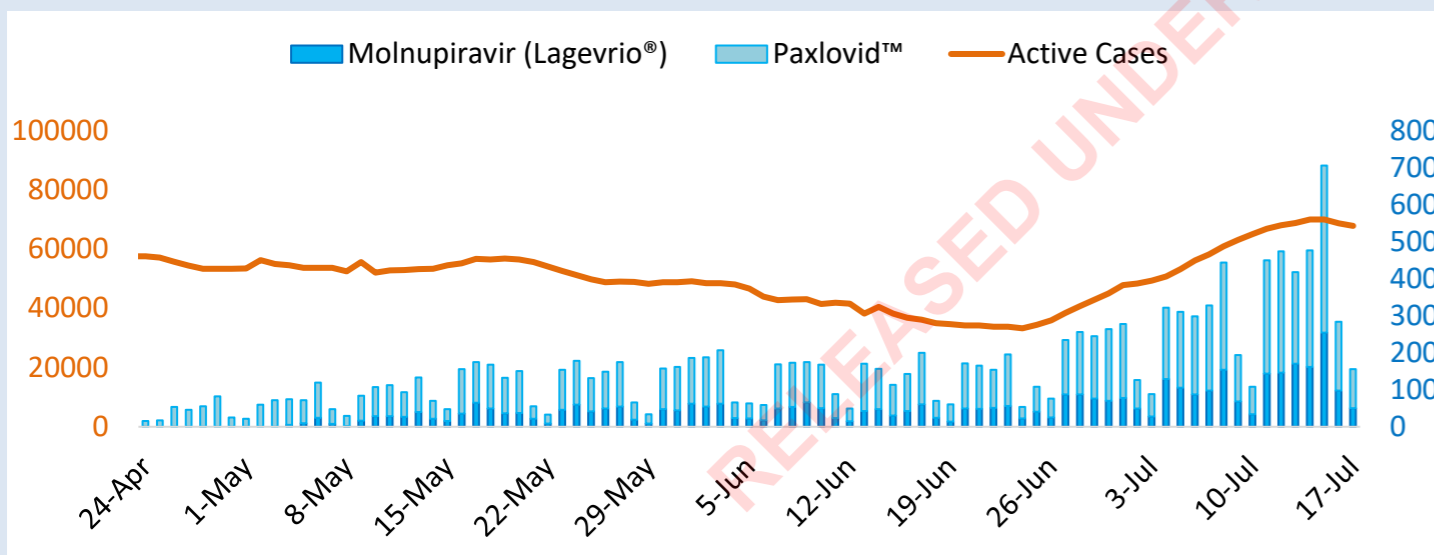
4.6 Percentage of total therapeutic courses dispensed by age and ethnicity for week ending 10 July 2022



- The above metric shows the distribution of **2,958** therapeutic courses dispensed from 11 July to 17 July 2022 by ethnicity and age which is a **48% increase** from last week to the week prior.
- The 75 years and older group had the highest percentage with **41.8%** of therapeutics dispensed to them, compared to this same group representing **7.5%** of the COVID-19 cases for the past week. This is to be expected based on the access criteria for therapeutics.

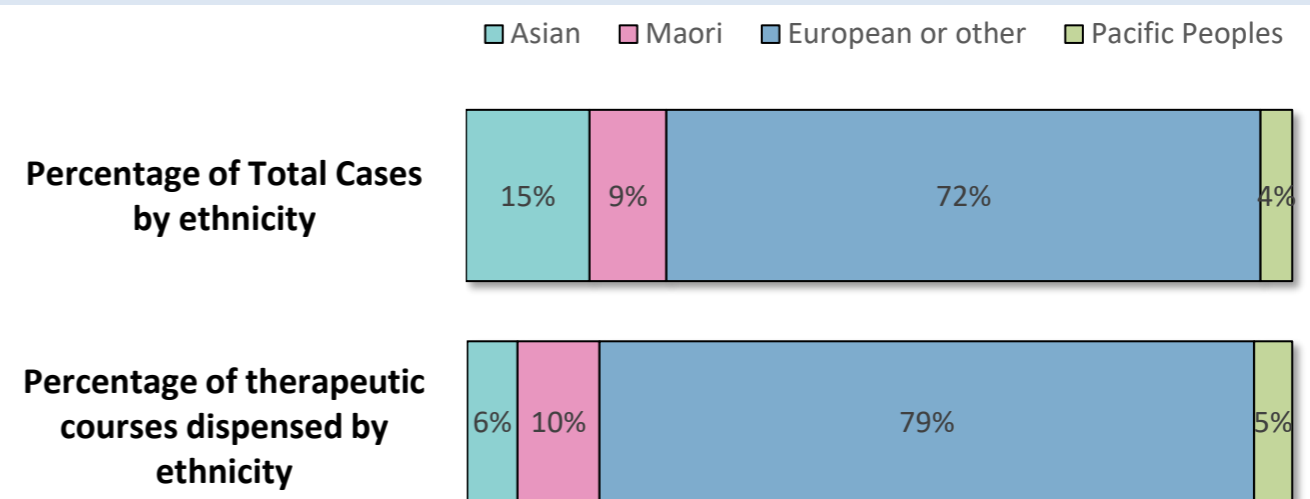
4. CARE AND SUPPORT

4.7 Number of therapeutic courses dispensed by date



- The volume of **therapeutic courses dispensed** has **increased** by **48%** in the past week (11 July to 17 July 2022) to help support the significant uptrend in the number of COVID-19 active cases which has increased by **19%** for the same period.

4.8 Percentage of total cases compared to the therapeutic courses dispensed by ethnicity for week ending 17 July 2022

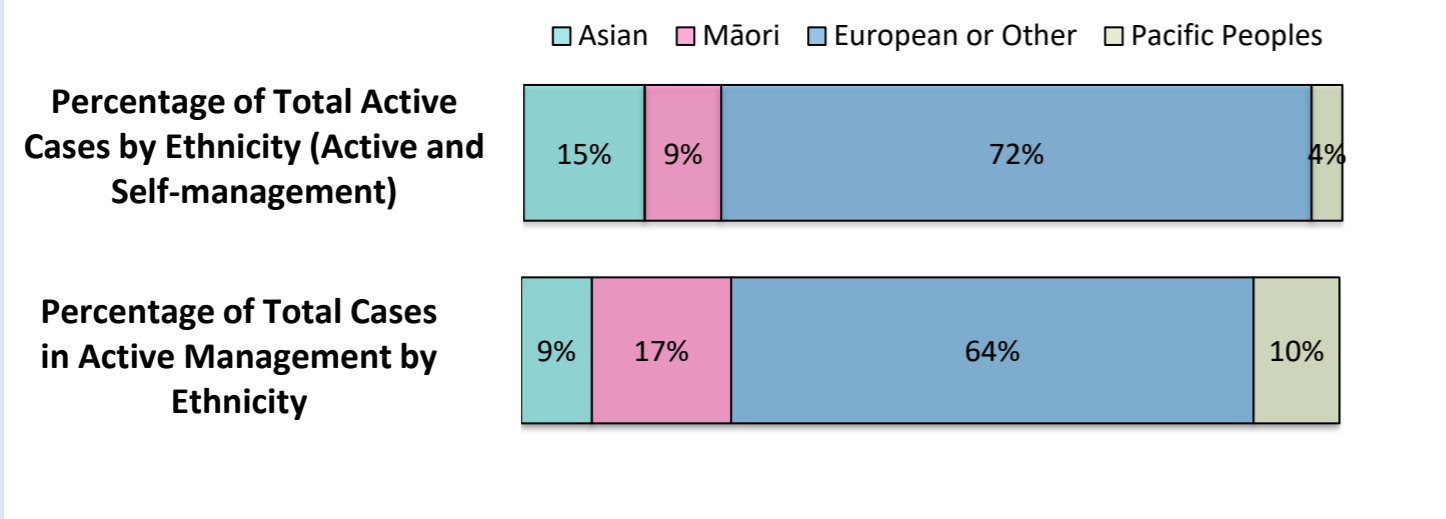


- There was a **lower proportion** of active cases registered for **Māori and Pacific Peoples** for last week (11 July to 17 July 2022), however the proportion of therapeutic courses dispensed to Māori and Pacific groups has been slightly higher, which has been consistent for the past 3 weeks.

CASE PATHWAY

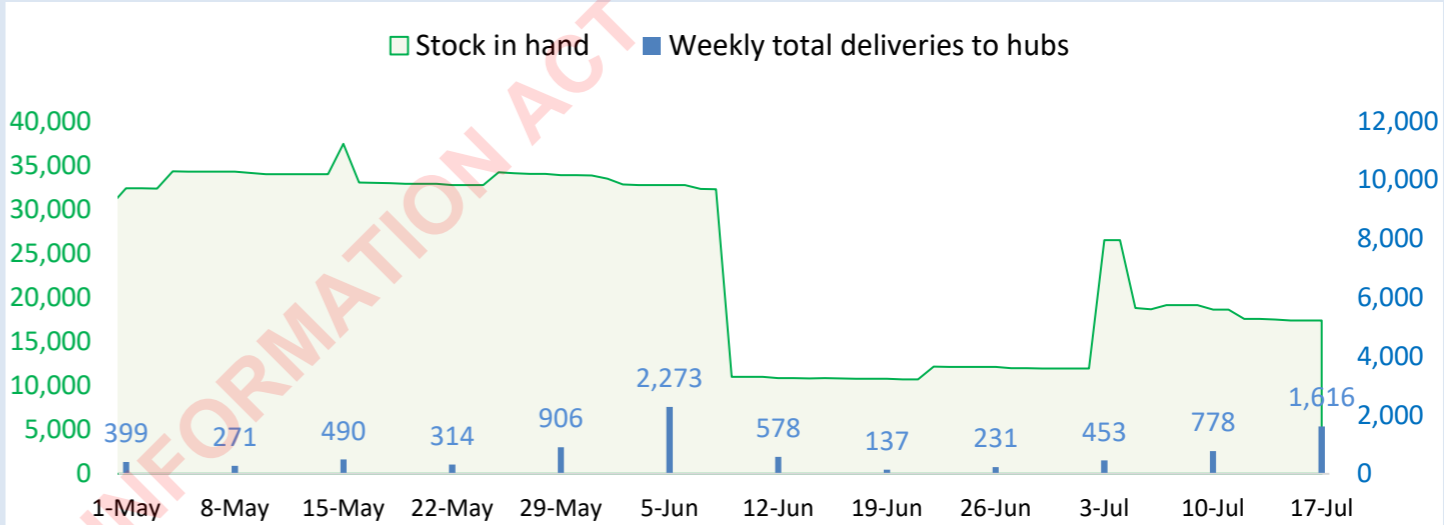
4. CARE AND SUPPORT

4.9 Percentage of total active cases compared to total cases in active management by ethnicity for week ending on 17 July 2022



- The trend shows a **higher percentage of Māori and Pacific Peoples in active management** than is shown in the percentage of total active cases.
- The percentage of **Māori and Pacific** cases in active management has a **slight decrease by 1%** last week (11 July to 17 July 2022) for Māori from (18% to 17%) and Pacific Peoples group decreased from (11% to 10%).

4.10 Pulse oximeter delivery and availability



- Pulse oximeters – **stock on hand** is in excess of **17,412**.
- There has been an **increase** in the number of Pulse oximeters delivered last week with a significant increase of **108%** in **deliveries to hubs in the past week** (11 July to 17 July 2022) compared to week prior (04 July to 10 July 2022).

RELEASED UNDER THE OFFICIAL INFORMATION ACT 1982

SECTION 1 - CASE OVERVIEW

A) Total active cases in the community

Active cases: Positive cases that have not recovered in the last 10 days.

Data source: MoH COVID-19 Daily Situational Report(s).

B) Total active cases in the community by location

Case location, community care is the primary location with smaller volumes in hospital or undefined at time of data snapshot. The composition of case isolation is under review and therefore these numbers and types are subject to change.

Data source: DHB's / MoH COVID-19 Daily Situational Report(s) / Qlik.

C) Hospitalisations

Hospitalised positive cases.

Data Source: MoH COVID Daily Situational Report(s).

SECTION 2 - CASE PATHWAY

1. CONTACT and INITIAL ASSESSMENT

This stage includes case contact results by channel, as well as the completion of assessment results which includes and initial assessment of clinical and welfare support.

1.1) Percent of new active case by SMS/Phone contact status by week

- Percent of cases by date of their initial notification/case confirmation. Outcomes accumulate by week.
- These figures are based on cases reported in the National Contact Tracing System (NCTS).
- These figures may be subject to change due to ongoing case investigation or additional information being received.

Data source: National Investigation and Tracing Centre (NITC).

1.2) Interview completion by prioritised and non-prioritised cases

- Percentage of interview completion by prioritised and non-prioritised cases.
- Difference in percentage of interview completion between the prioritized and non-prioritised cases.
- Alternative day view of the percentage movement.
- Prioritised cases include (All people 65+, Māori and Pacific over 35 Years and infants 6 months or less).
- Non-prioritised cases completion rates are shown on the dotted line.

Data source: NITC.

2. CLINICAL ASSESSMENT

2.1 and 2.2) Percent of initial clinical assessments completed within 24 and 48 hours (overall and acuity equal or over 4) of positive case notification

- Start event: Notification of confirmed case date/time in Episurv (by NHI number).
- End event: Initial clinical assessment date/time in COVID-19 Clinical Care Module (CCCM) is by NHI number and if this contact is recorded within 24 hours of the start event.
- Cases that have not had their CCCM initial clinical health assessments completed are not included in this metric.
- Disability data (Socrates) – database used is for people that are receiving MoH funded disability support (as opposed to DHB funded disability support). The Socrates database tend to be people under 65 years of age. The DHB funded disability support are older people 65 years and over.

Data source: CCCM/QLIK, Socrates.

3. ASSESS NEEDS

3.1 and 3.2) Cases with Ministry of Social Development (MSD) Welfare referrals via CCCM

- Welfare referrals created via CCCM shown as a daily total in addition to daily number of total active COVID cases for the past three months.
- Proportion of total cases for each of the past three months by ethnicity compared to the proportion of total people referred for welfare by ethnicity.
- The left bar for each month shows the proportion of COVID-19 cases by ethnicity for the month, and the right bar each month shows the welfare referrals (people) by ethnicity for each month.

Data source: Qlik and MoH COVID Daily Situational Report(s).

3.3 and 3.4) Number of funded alternative accommodation requests by primary reason by date

- Number of alternative accommodations requested via self assessment form by reason and by month.
- Funded alternative accommodation request volumes by week and ethnicity and the percentage of requests raised of total active COVID-19 cases.

Data source: Qlik and MoH COVID Daily Situational Report(s).

4. CARE AND SUPPORT

4.1 and 4.2) Hospitalisations and ICU numbers by date

- Count of active, hospitalised cases and ICU. Cases are reported by DHBs to the MoH.
- Displays the daily percentage of new admissions to hospital by ethnicity across DHBs with tertiary hospitals (Auckland, Canterbury, Southern, Counties Manukau, Waikato, Capital & Coast, Waitemata and Northland). Note – data is only available for the days that Sitrep is published.
- *Note – the dates where the Sitrep is not published are not included in the above chart.*

Data source: MoH COVID Daily Situational Report(s).

4.3) Percentage of active management cases by ethnicity

- Number of cases assigned in CCCM as active management in CCCM.

Data source: Qlik.

4.4) Active and self management care distribution (managed care type)

- Percentage of cases assigned in CCCM as active vs self management.

Data source: Qlik.

4.5) Percentage of total COVID-19 cases by age and ethnicity

- Percentage of total COVID-19 cases for the past week by age and ethnicity.

Data source: Qlik and MoH COVID Daily Situational Report(s).

4.6) Percentage of total therapeutic courses dispensed by age and ethnicity

- Percentage of therapeutics dispensed for the past week by age and ethnicity. This includes both types of therapeutics.

Data source: Qlik.

4.7) Therapeutics dispensed by day

- Number of therapeutics dispensed by date for the last month and the number of active cases by date for the last month.

Data source: Qlik and MoH COVID Daily Situational Report(s).

4.8) Percentage of total active cases compared to the ratio of therapeutic courses dispensed by ethnicity for the week

- Percentage of total COVID-19 cases for the past week across ethnicity compared with the percentage of therapeutic courses dispensed for the past week by ethnicity. The figure shows the past weeks snapshot

Data source: Qlik and MoH COVID Daily Situational Report(s).

4.9) Percentage of total active cases compared to total cases in active management by ethnicity for week

- Percentage of active cases by ethnicity compared to the percentage of active cases in active management by ethnicity. Figures shows the 7-day rolling average for the week.

Data source: Qlik and MoH COVID Daily Situational Report(s).

4.10) Pulse oximeter delivery and availability

- Pulse oximeters ordered for delivery along with national stock holding.

Data source: Supply Chain - COVID-19 Health System Response.

Te Whatu Ora

Health New Zealand

Care in the Community Weekly Dashboard

27 July 2022

Performance for week of 18 July – 24 July 2022

RELEASED UNDER THE OFFICIAL INFORMATION ACT 1982

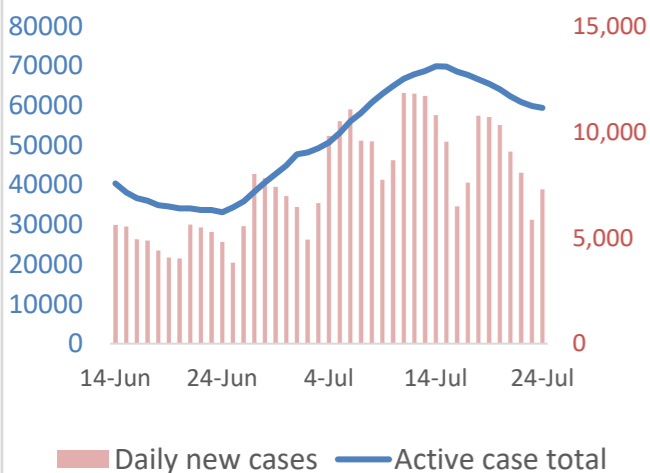
CASE OVERVIEW

TOTAL ACTIVE CASES IN THE COMMUNITY
(24/07/22)

59,445

-8.5% daily average cases week-on-week

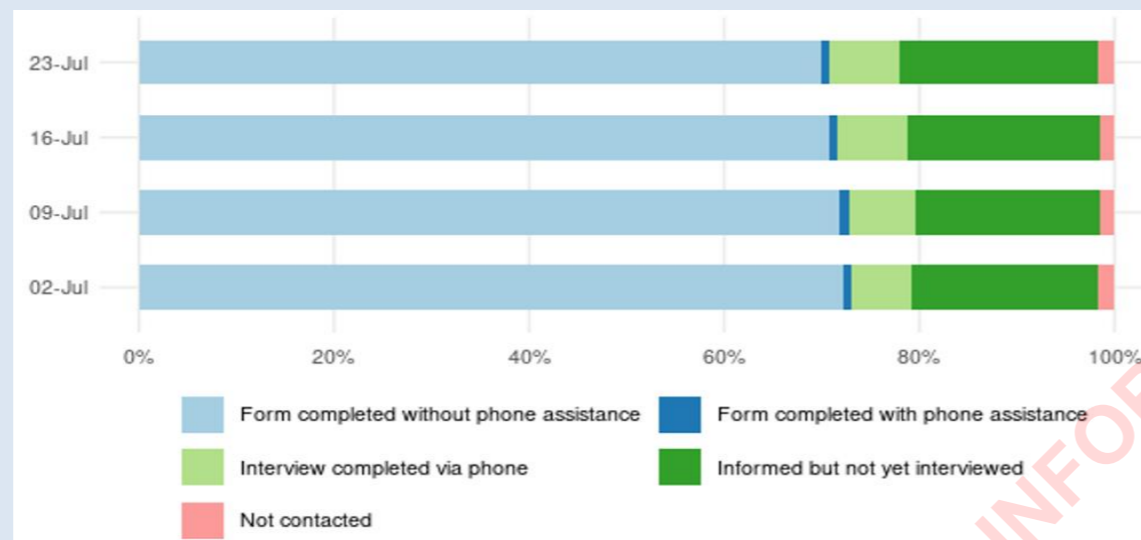
Dates where the SitRep is not published new cases are not displayed on the chart below.



CASE PATHWAY

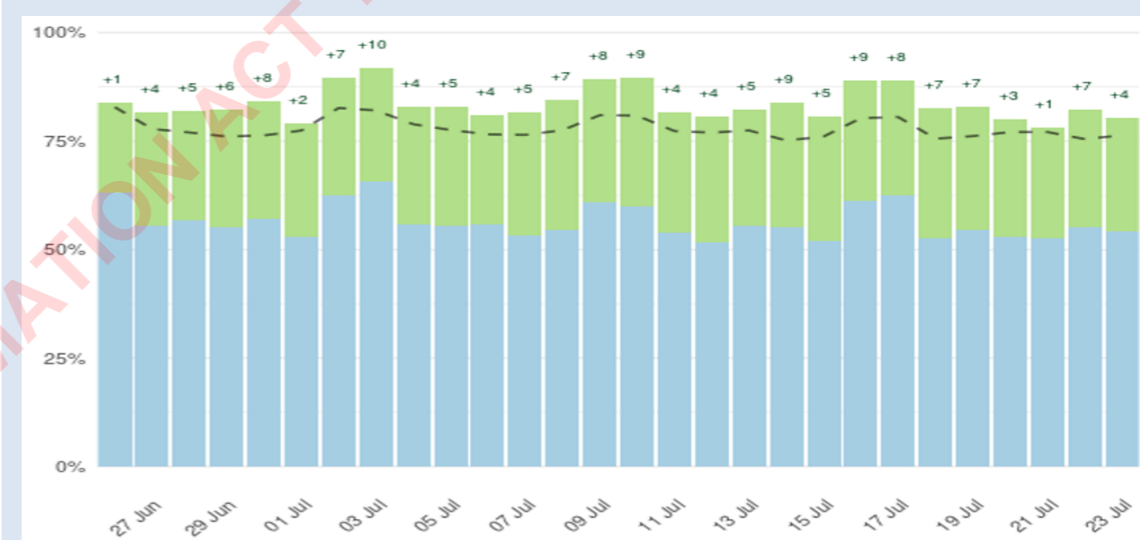
1. CONTACT and INITIAL ASSESSMENT

1.1 Percent of new active cases by SMS/Phone contact status by week



- There have been 248,547 cases created in NCTS over the four weeks from 2 July to 23 July 2022.
- The case contact rate remains consistent at 98%.

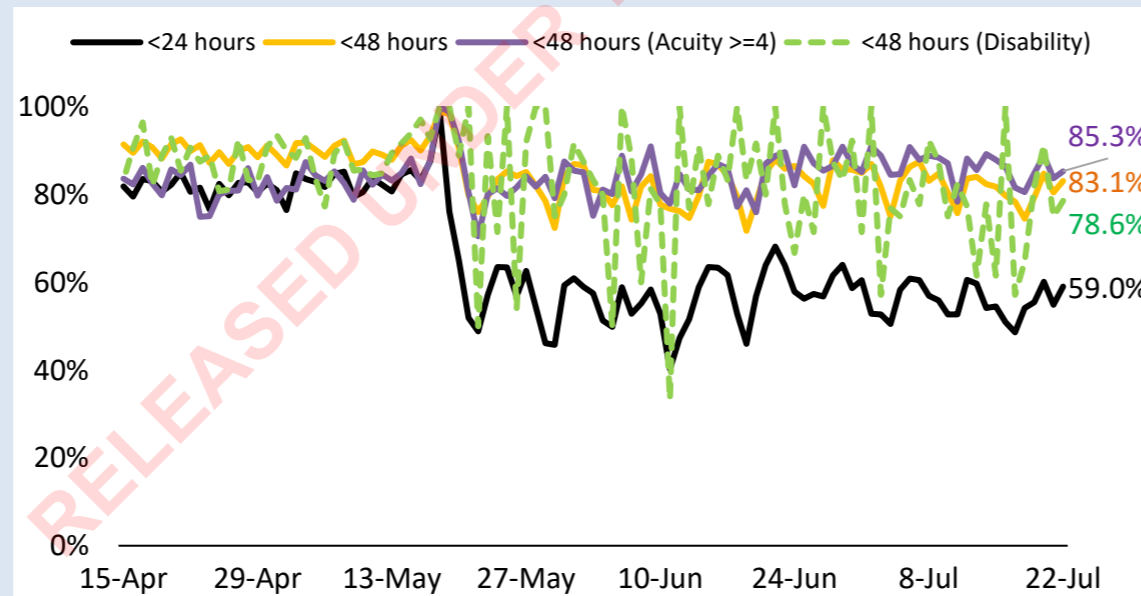
1.2 Interview completion by prioritised and non-prioritised cases



- Blue bar represents % of people completing interviews without phone assistance;
- Green bar represents % who completed the form with phone assistance;
- Dash line represents non-prioritised cases, the number above represents prioritised case completion: All 65 years+, Māori and Pacific peoples 35 years+, infants under 6 months

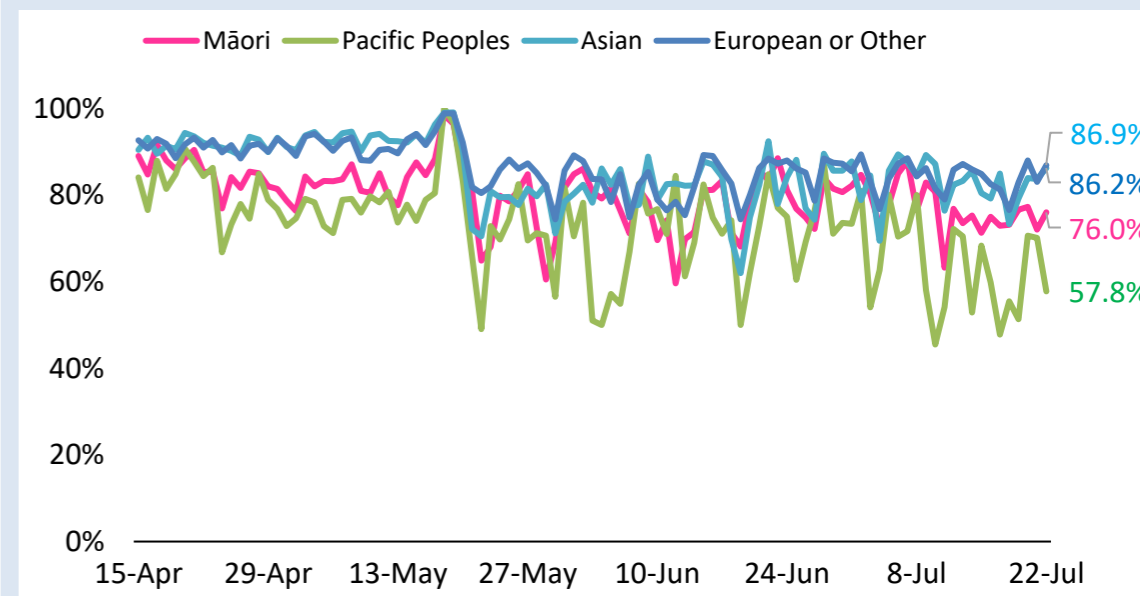
2. CLINICAL ASSESSMENT

2.1 Percent of initial clinical assessments completed in CCCM within 24 and 48 hours (overall and acuity >=4) of positive case notification



- The numeric data point on the graph represents proportion of cases who completed the initial assessment on that day.
- **The weekly average for assessments completed within 24 hours and 48 hours decreased slightly by 1% for 24 hours and 1.8% for 48 hours.**
- **For people with acuity >=4 the average dropped 2.0%**

2.2 Percent of initial clinical assessment completed within 48 hours of positive case by ethnicity



- The numeric data point on the graph represents proportion of cases who completed the initial assessment on that day.
- **All ethnicities saw their weekly average for completing initial assessments within 48 hours decrease slightly: Māori: 74.8 % to 74.7%, Pacific: 60.2% to 59.0%, Asian: 83.5% to 81.5%, European and others: 84.3% to 83%.**
- Investigation in currently in progress to identify gaps observed with Māori and Pacific groups.

TOTAL CONTACT by ETHNICITY (23/07/22)

- The table below shows the percentage of cases for the last three weeks that have either received the automated case inform text or have been contacted by a case investigator via phone.

	09-July	16-July	23-July
Overall	98.58%	98.49%	98.3%
Māori	97.94%	97.65%	97.52%
Pacific	96.84%	96.12%	96.13%

HOSPITALISATIONS (24/07/22)

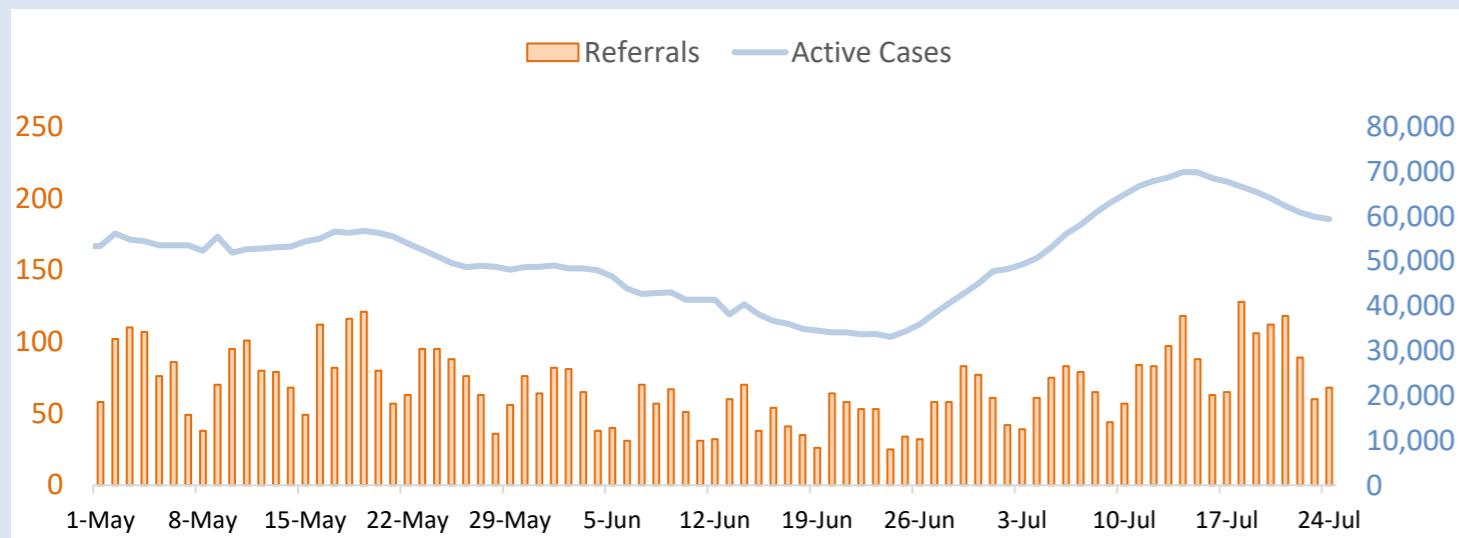
836

ICU -> 27 = 3.23%
Non-ICU -> 809 = 96.8%

CASE PATHWAY

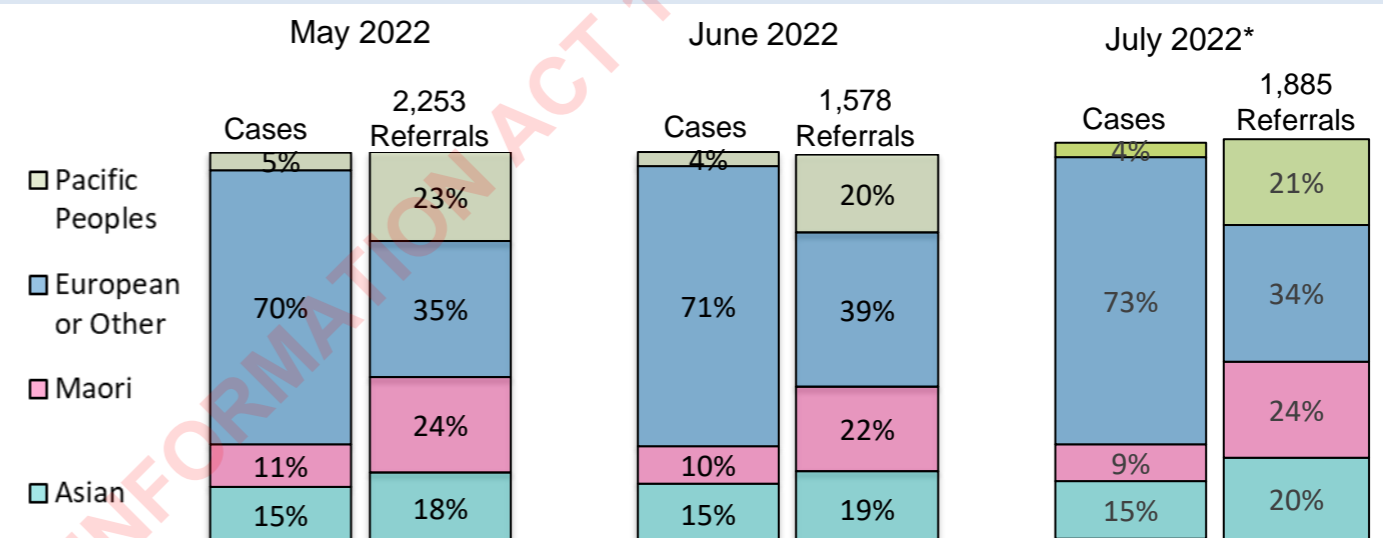
3. ASSESS NEEDS

3.1 Number of welfare referrals sent to the Ministry of Social Development (MSD) via CCCM and total active COVID-19 cases



- Welfare referrals increased by 14% over the previous week. 681 referrals were requested last week compared to 598 welfare referrals the previous week.
- One person can have multiple welfare referrals, and the average number of referrals per person is 1.1.

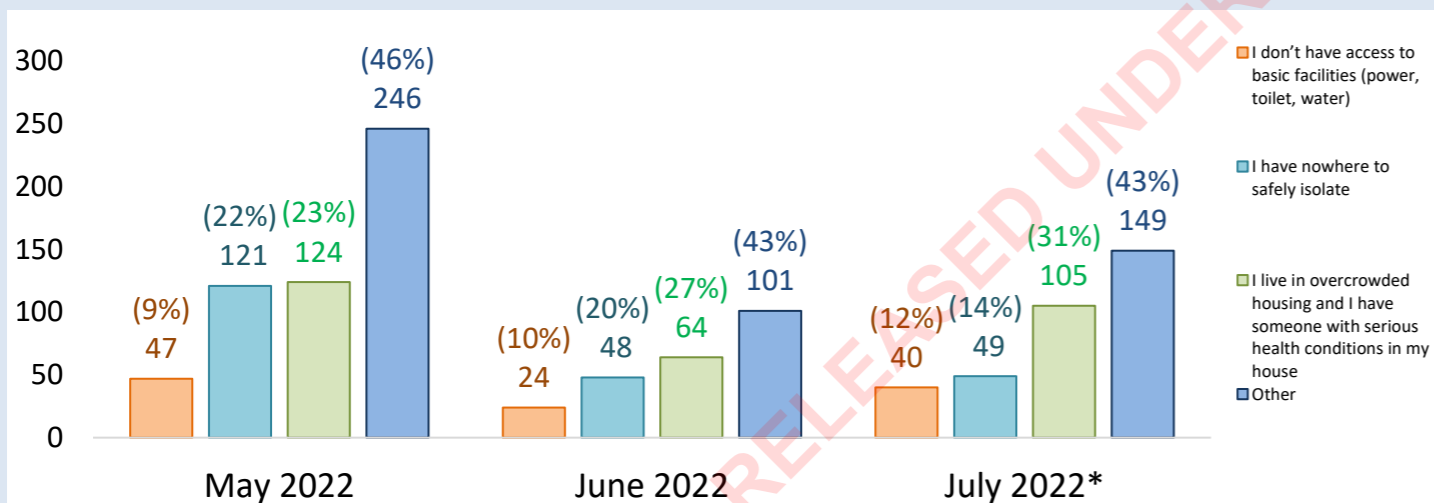
3.2 Proportion of people with welfare referrals by ethnicity compared to the overall COVID-19 case population for the past three months



- Overall, the case and welfare referral trends for July are similar to previous months.
- There is a slight increase in welfare referrals for Māori, Asian and Pacific over European or Other people in July.
- *July data is updated to 24 July 2022

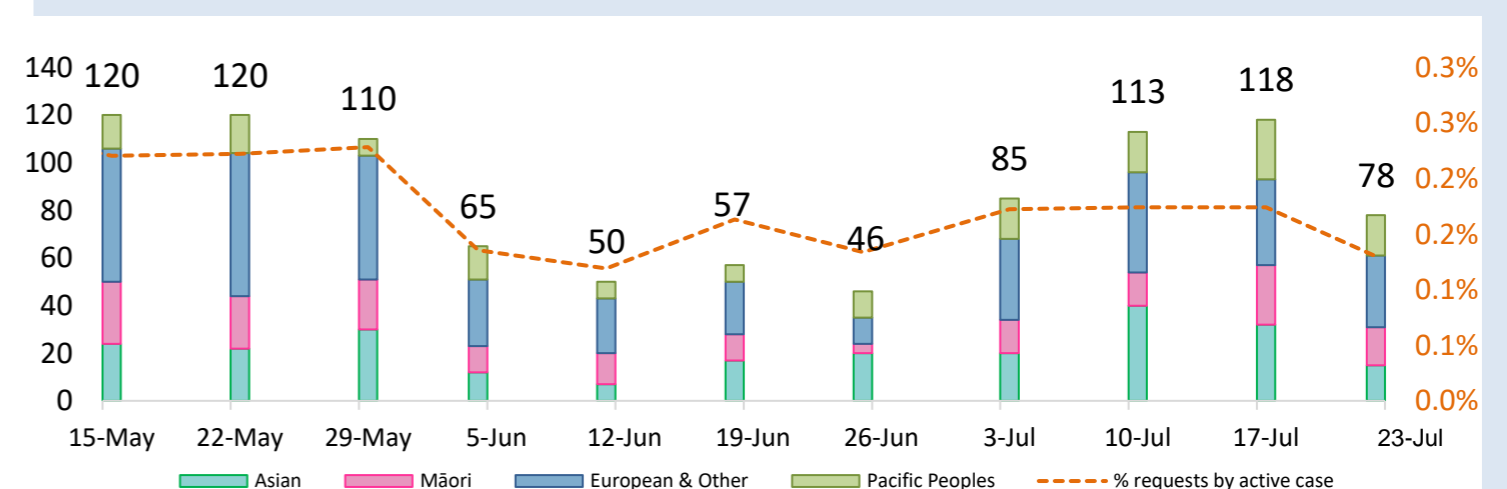
3. ASSESS NEEDS

3.3 Number of funded alternative accommodation requests by primary reason and month



- A total of 2,467 alternative accommodation requests have been created since the release of this function in NCTS on 15 March 2022.
- In July, there has been a 45% increase in accommodation requests compared to June 2022.
- Specifically, there has been a 64% increase in claims related to "overcrowded housing" over June.
- *July data is updated to 23 July 2022.

3.4 Funded alternative accommodation request volumes by week and ethnicity against the percentage of requests raised of total active COVID-19 cases

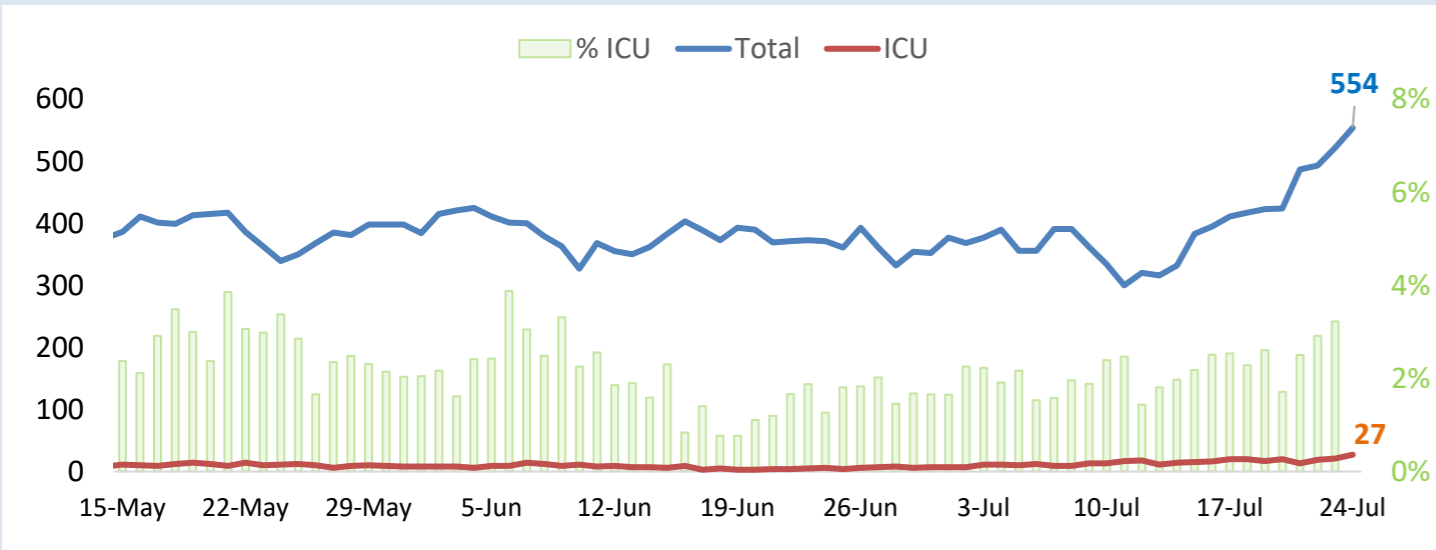


- Requests for funded alternative accommodation decreased by 34% last week compared to the week prior from 118 to 78 requests.
- Māori and Pacific peoples contribute to 42% of requests raised for last week, which has been consistent for the past two weeks.
- July has seen an overall increase in requests for accommodation, however a decrease was observed last week, correlating with the decrease in COVID 19 cases for last week compared to the week prior.

CASE PATHWAY

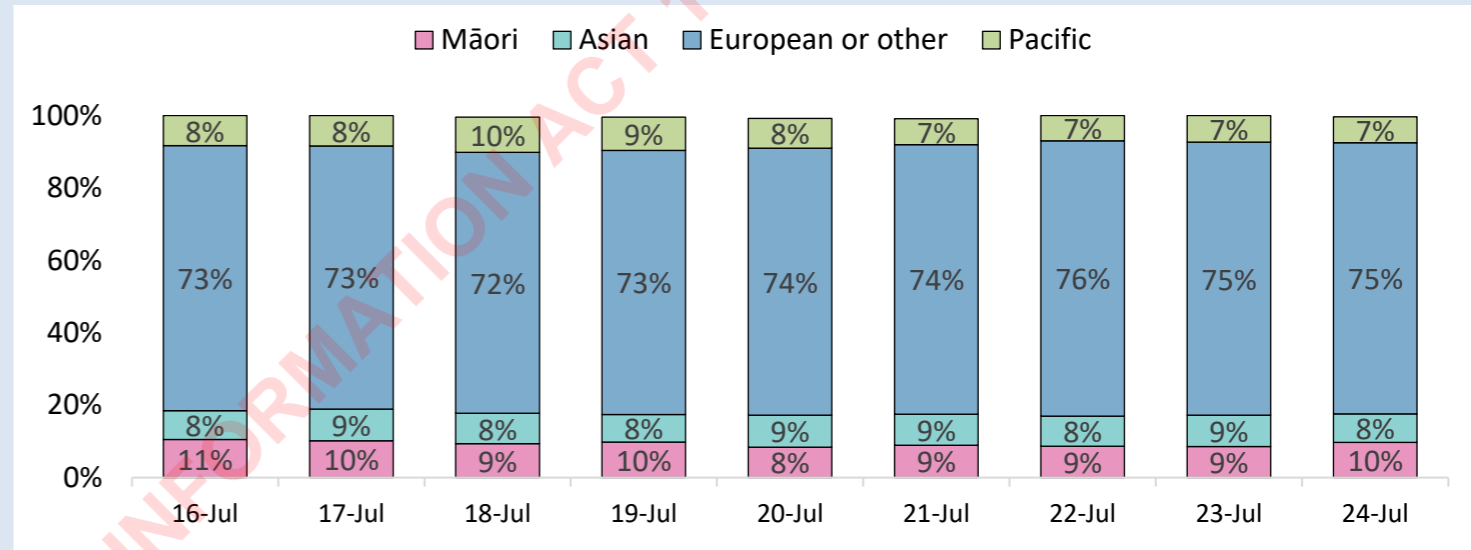
4. CARE AND SUPPORT

4.1 Hospitalisations and ICU active cases by date



- Hospitalisation of COVID-19 positive cases increased slightly last week, by 2% (768 cases, compared to 752 the previous week).
- Cases in ICU increased, an average of 20 cases last week compared to an average of 15 cases the previous week.

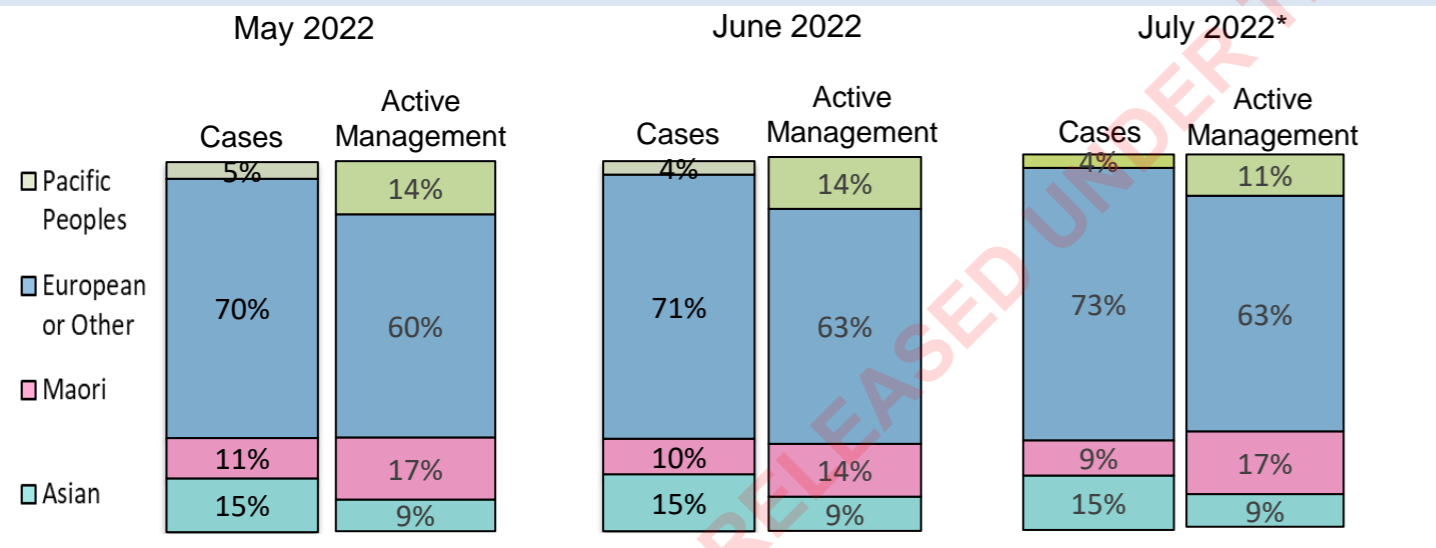
4.2 Percentage of new admissions to hospital by ethnicity



- The proportion of new admissions for Māori decreased 10% to 9%, while Pacific, Asian and European and other groups has been consistent compared to previous week
- Note – the dates where the Sitrep is not published are not included in the above chart.

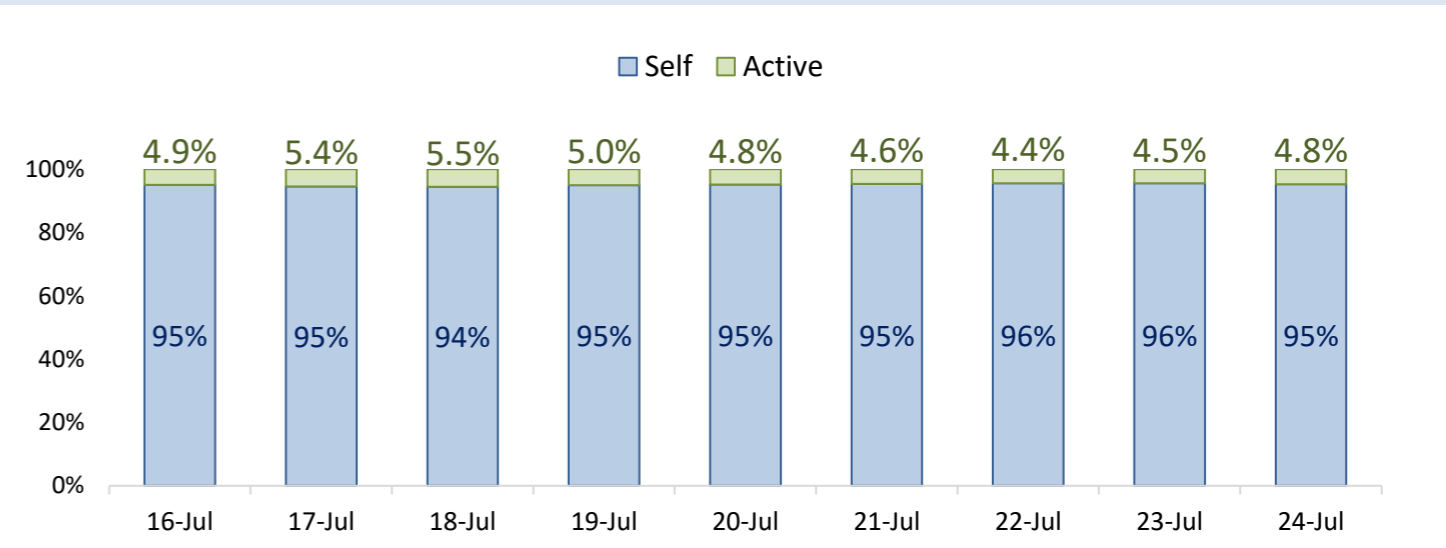
4. CARE AND SUPPORT

4.3 Proportion of Active cases in Active management by ethnicity compared to the overall COVID-19 case population for the past three months



- For July 2022, there is an increase in proportion of active cases in active management for Māori from (14% to 17%) while Pacific has observed a decrease from (14% to 11%).
- For the same period proportion of COVID-19 cases for Māori and Pacific peoples have remained steady.
- *For July, the data is updated to 24 July 2022

4.4 Active and self-management care distribution (managed care type)

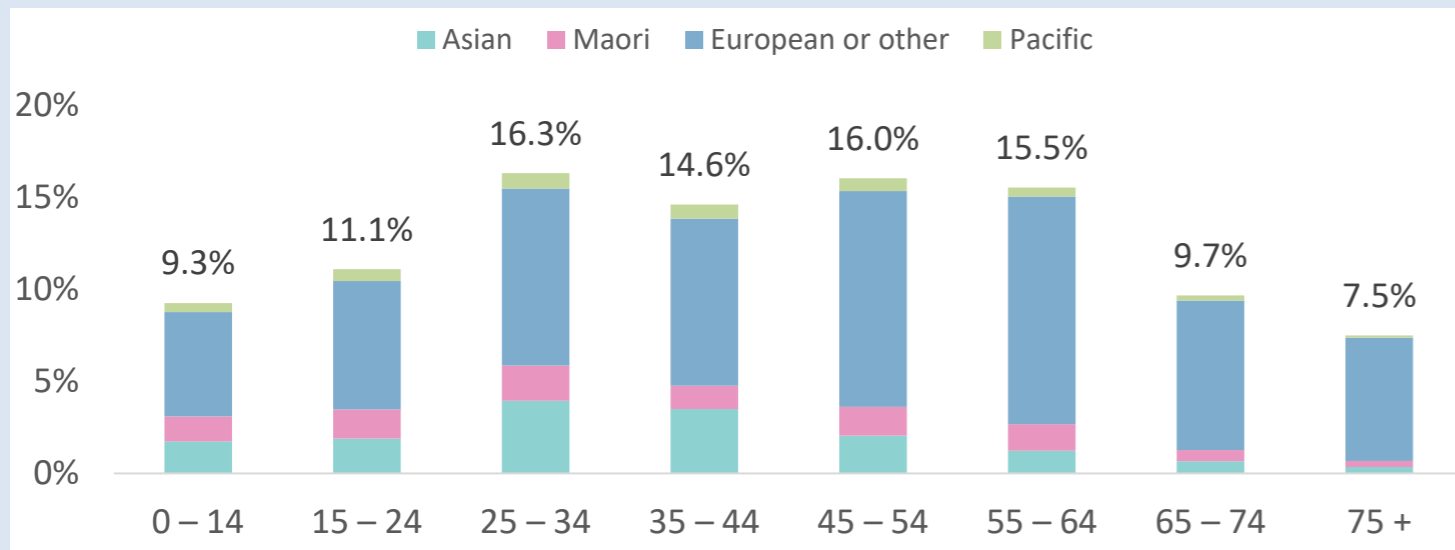


- The percentage of cases in active management has decreased from 4.9% to 4.8% during the past 9 days (from 16 July to 24 July, 2022).
- The quality of data for managed care type relies on a clinical assessment being completed and the case flagged as “active management” by GPs or a clinical specialist.

CASE PATHWAY

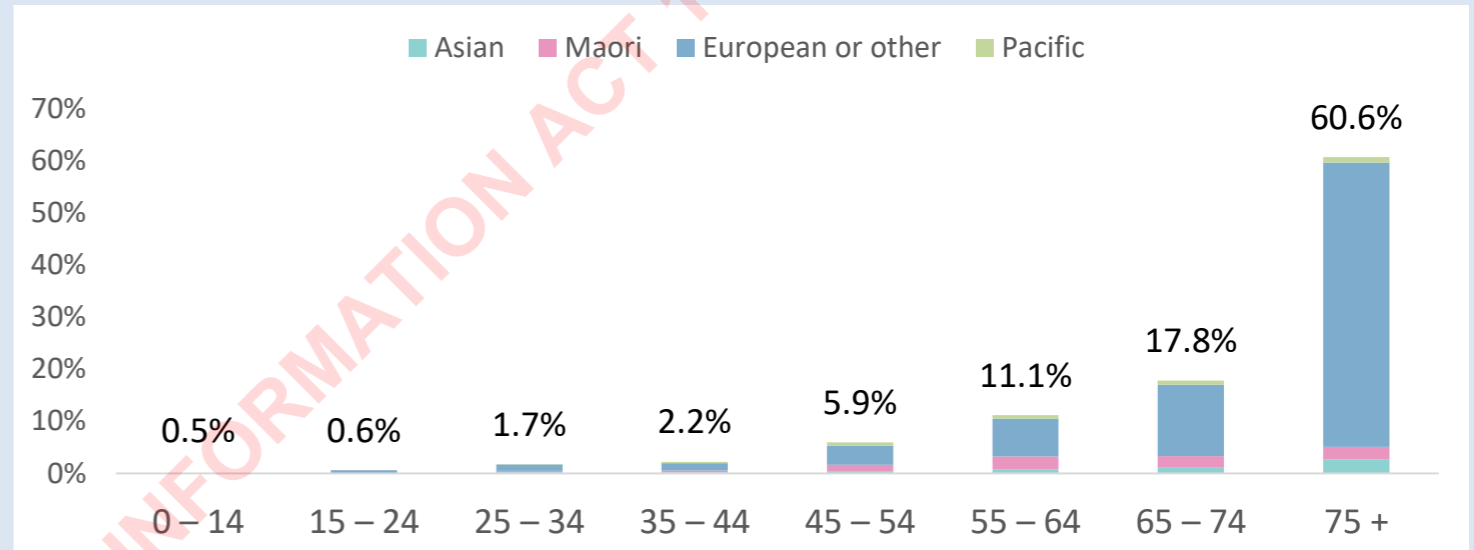
4. CARE AND SUPPORT

4.5 Percentage of total COVID-19 cases by age and ethnicity for week ending 17 July 2022



- This table shows the percentage of the 59,455 reported total active cases by ethnicity and age for the week ending 24 July 2022.
- European or Other are the most represented demographic group of active cases between 55 – 64 years old; the same group had 7.2% of therapeutics dispensed to them.

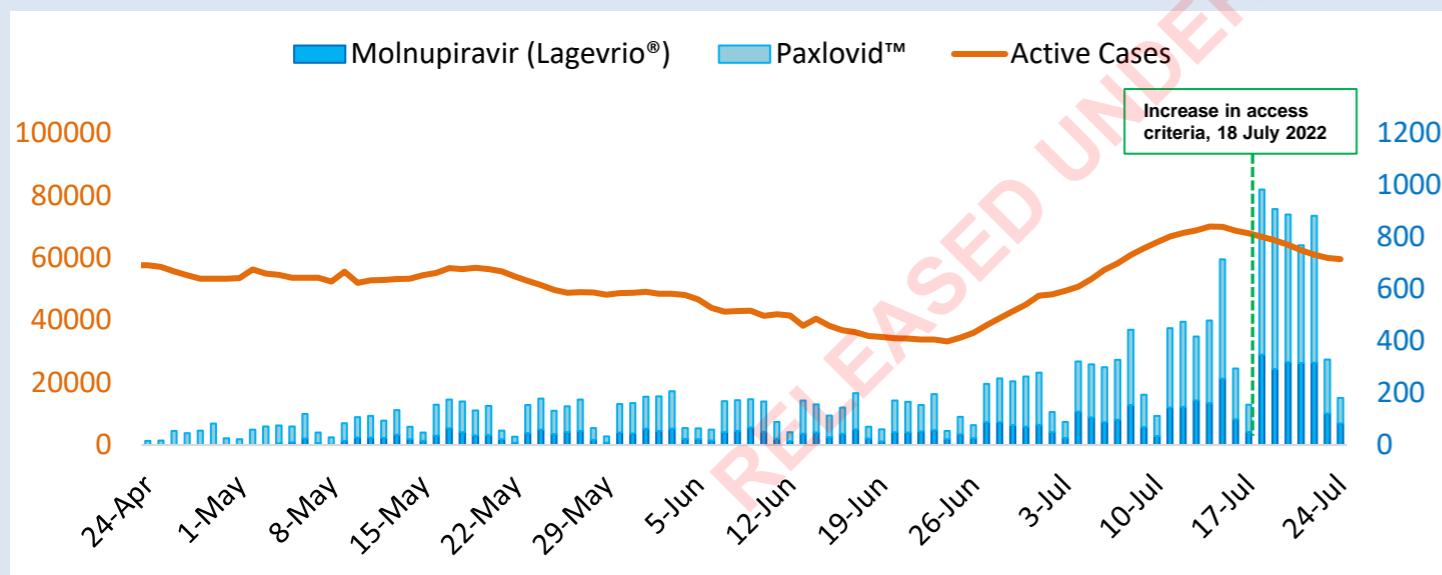
4.6 Percentage of total therapeutic courses dispensed by age and ethnicity for week ending 10 July 2022



- This table shows the distribution of 4,931 therapeutic courses dispensed from 18 July to 24 July 2022 by ethnicity and age.
- There is an increase in the percentage of therapeutics dispensed for 75+, an increase of 60.0% last week compared to 41.8% week prior, reflecting the increase in eligibility criteria to receive therapeutics.

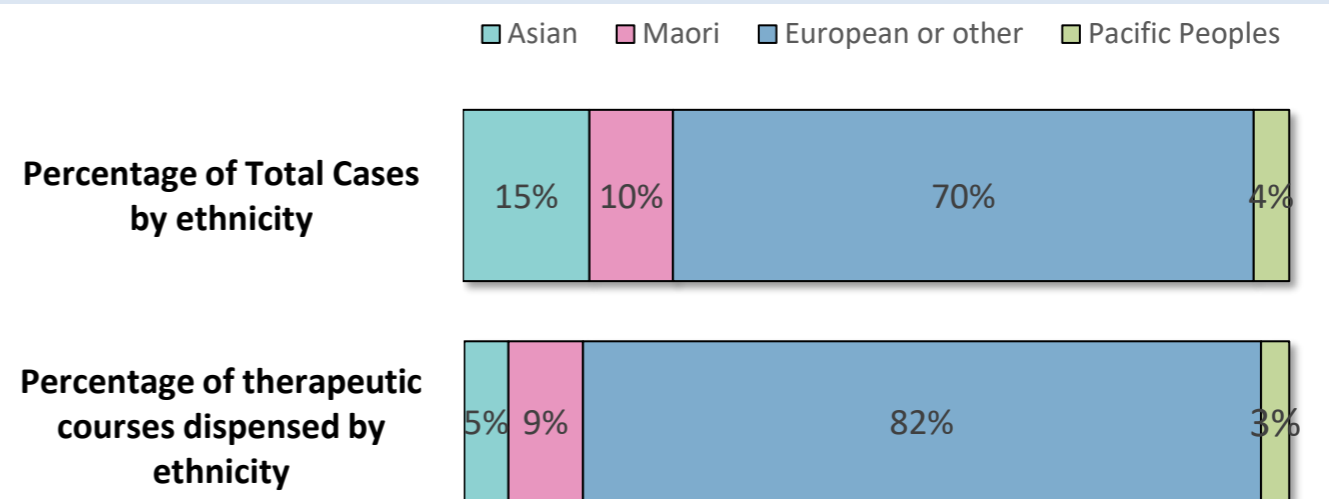
4. CARE AND SUPPORT

4.7 Number of therapeutic courses dispensed by date



- The volume of therapeutic courses dispensed in the past has significantly increased by 65.5% compared to the week prior which was 48.7%, reflecting the increase in access criteria initiated as of 18 July 2022.

4.8 Percentage of total cases compared to the therapeutic courses dispensed by ethnicity for week ending 24 July 2022

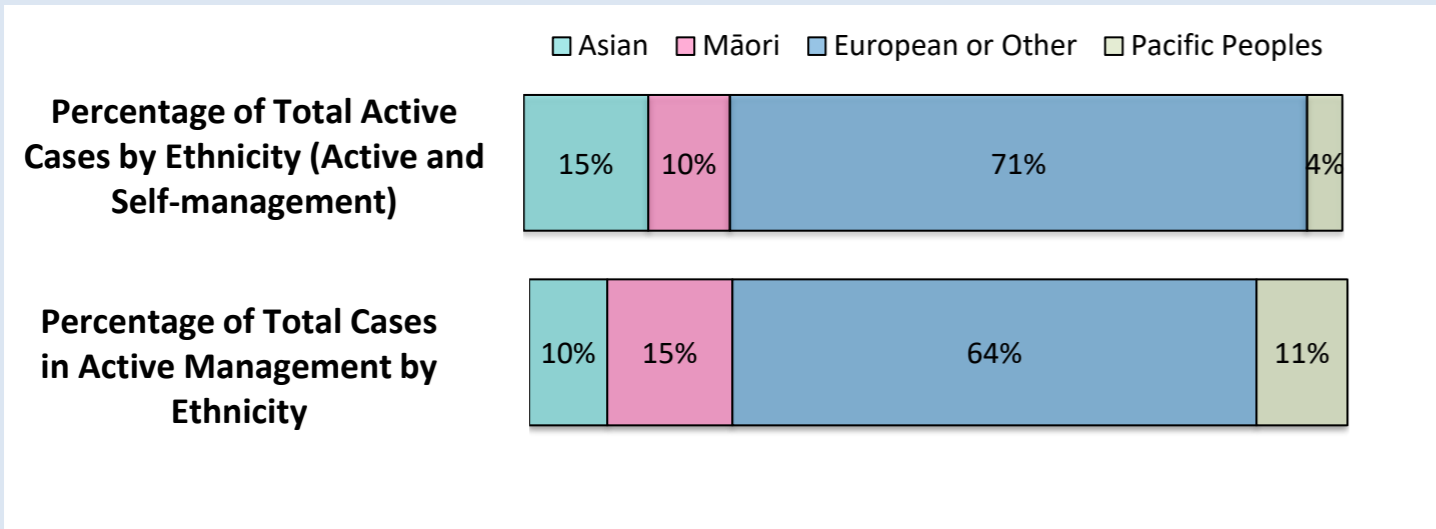


- The proportion of active cases registered for Māori and Pacific peoples for last week decreased slightly, however the proportion of therapeutic courses dispensed to Māori and Pacific groups was slightly lower last week as well.

CASE PATHWAY

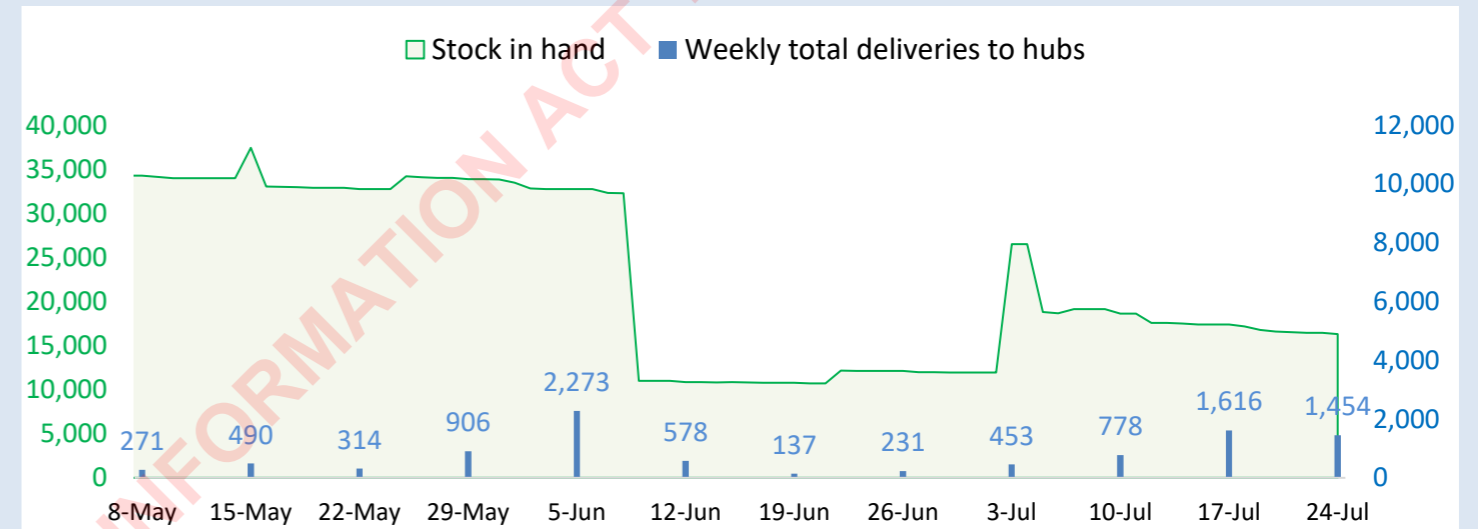
4. CARE AND SUPPORT

4.9 Percentage of total active cases compared to total cases in active management by ethnicity for week ending on 24 July 2022



- The trend shows a higher percentage of Māori and Pacific Peoples in active management than is shown in the percentage of total active cases.
- There was a decrease last week for Māori active cases in active management from 17% to 15%, while Pacific observe a slight increase from 10% to 11%.

4.10 Pulse oximeter delivery and availability



- Pulse oximeters – stock on hand is in excess of 16,304.
- Last week saw a 10% decrease in the number of Pulse oximeters delivered to hubs last week compared to the week prior.

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SECTION 1 - CASE OVERVIEW

A) Total active cases in the community

Active cases: Positive cases that have not recovered in the last 10 days.

Data source: MoH COVID-19 Daily Situational Report(s).

B) Total active cases in the community by location

Case location, community care is the primary location with smaller volumes in hospital or undefined at time of data snapshot. The composition of case isolation is under review and therefore these numbers and types are subject to change.

Data source: DHB's / MoH COVID-19 Daily Situational Report(s) / Qlik.

C) Hospitalisations

Hospitalised positive cases.

Data Source: MoH COVID Daily Situational Report(s).

SECTION 2 - CASE PATHWAY

1. CONTACT and INITIAL ASSESSMENT

This stage includes case contact results by channel, as well as the completion of assessment results which includes and initial assessment of clinical and welfare support.

1.1) Percent of new active case by SMS/Phone contact status by week

- Percent of cases by date of their initial notification/case confirmation. Outcomes accumulate by week.
- These figures are based on cases reported in the National Contact Tracing System (NCTS).
- These figures may be subject to change due to ongoing case investigation or additional information being received.

Data source: National Investigation and Tracing Centre (NITC).

1.2) Interview completion by prioritized and non-prioritized cases

- Percentage of interview completion by prioritised and non prioritised cases.
- Difference in percentage of interview completion between the prioritized and non prioritized cases.
- Alternative day view of the percentage movement.
- Prioritised cases include (All people 65+, Māori and Pacific over 35 Years and infants 6 months or less).
- Non-prioritised cases completion rates are shown on the dotted line.

Data source: NITC.

2. CLINICAL ASSESSMENT

2.1 and 2.2) Percent of initial clinical assessments completed within 24 and 48 hours (overall and acuity equal or over 4) of positive case notification

- Start event: Notification of confirmed case date/time in Episurv (by NHI number).
- End event: Initial clinical assessment date/time in COVID-19 Clinical Care Module (CCCM) is by NHI number and if this contact is recorded within 24 hours of the start event.
- Cases that have not had their CCCM initial clinical health assessments completed are not included in this metric.
- Disability data (Socrates) – database used is for people that are receiving MoH funded disability support (as opposed to DHB funded disability support). The Socrates database tend to be people under 65 years of age. The DHB funded disability support are older people 65 years and over.

Data source: CCCM/QLIK, Socrates.

3. ASSESS NEEDS

3.1 and 3.2) Cases with Ministry of Social Development (MSD) Welfare referrals via CCCM

- Welfare referrals created via CCCM shown as a daily total in addition to daily number of total active COVID cases for the past three months.
- Proportion of total cases for each of the past three months by ethnicity compared to the proportion of total people referred for welfare by ethnicity.
- The left bar for each month shows the proportion of COVID-19 cases by ethnicity for the month, and the right bar each month shows the welfare referrals (people) by ethnicity for each month.

Data source: Qlik and MoH COVID Daily Situational Report(s).

3.3 and 3.4) Number of funded alternative accommodation requests by primary reason by date

- Number of alternative accommodations requested via self assessment form by reason and by month.
- Funded alternative accommodation request volumes by week and ethnicity and the percentage of requests raised of total active COVID-19 cases.

Data source: Qlik and MoH COVID Daily Situational Report(s).

4. CARE AND SUPPORT

4.1 and 4.2) Hospitalisations and ICU numbers by date

- Count of active, hospitalised cases and ICU. Cases are reported by DHBs to the MoH.
- Displays the daily percentage of new admissions to hospital by ethnicity across DHBs with tertiary hospitals (Auckland, Canterbury, Southern, Counties Manukau, Waikato, Capital & Coast, Waitemata and Northland). Note – data is only available for the days that Sitrep is published.
- *Note – the dates where the Sitrep is not published are not included in the above chart.*

Data source: MoH COVID Daily Situational Report(s).

4.3) Percentage of active cases in active management compared to the total COVID-19 active cases for the past three months

- Number of cases assigned in CCCM as active management in CCCM.

Data source: Qlik and MoH COVID Daily Situational Report(s).

4.4) Active and self management care distribution (managed care type)

- Percentage of cases assigned in CCCM as active vs self management.

Data source: Qlik.

4.5) Percentage of total COVID-19 cases by age and ethnicity

- Percentage of total COVID-19 cases for the past week by age and ethnicity.

Data source: Qlik and MoH COVID Daily Situational Report(s).

4.6) Percentage of total therapeutic courses dispensed by age and ethnicity

- Percentage of therapeutics dispensed for the past week by age and ethnicity. This includes both types of therapeutics.

Data source: Qlik.

4.7) Therapeutics dispensed by day

- Number of therapeutics dispensed by date for the last month and the number of active cases by date for the last month.

Data source: Qlik and MoH COVID Daily Situational Report(s).

4.8) Percentage of total active cases compared to the ratio of therapeutic courses dispensed by ethnicity for the week

- Percentage of total COVID-19 cases for the past week across ethnicity compared with the percentage of therapeutic courses dispensed for the past week by ethnicity. The figure shows the past weeks snapshot

Data source: Qlik and MoH COVID Daily Situational Report(s).

4.9) Percentage of total active cases compared to total cases in active management by ethnicity for week

- Percentage of active cases by ethnicity compared to the percentage of active cases in active management by ethnicity. Figures shows the 7-day rolling average for the week.

Data source: Qlik and MoH COVID Daily Situational Report(s).

4.10) Pulse oximeters delivery and availability

- Pulse oximeters ordered for delivery along with national stock holding.

Data source: Supply Chain - COVID-19 Health System Response.

Te Whatu Ora

Health New Zealand

Care in the Community Weekly Dashboard

3 August 2022

Performance for week of 25 July – 31 July 2022

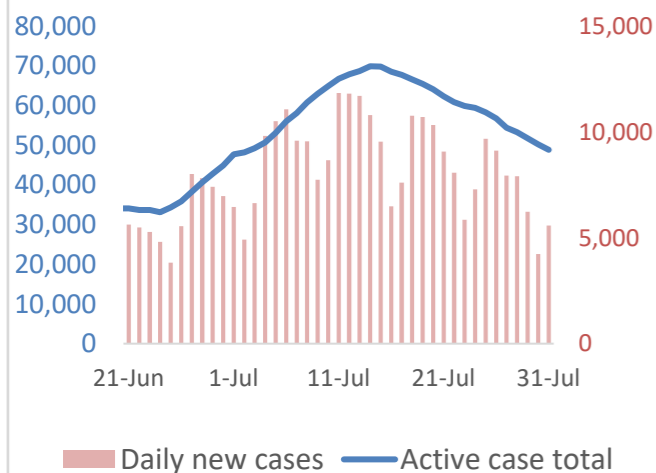
RELEASED UNDER THE OFFICIAL INFORMATION ACT 1982

CASE OVERVIEW

TOTAL ACTIVE CASES IN THE COMMUNITY (31/07/22)

48,911 ↓ -14.8% daily average cases week-on-week

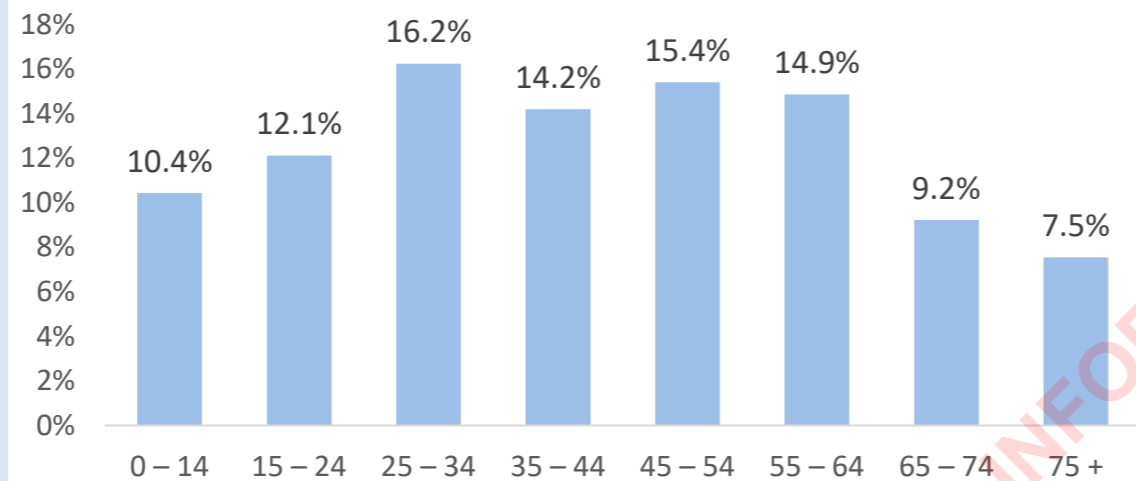
Dates where the SitRep is not published new cases are not displayed on the chart below.



CASE PATHWAY

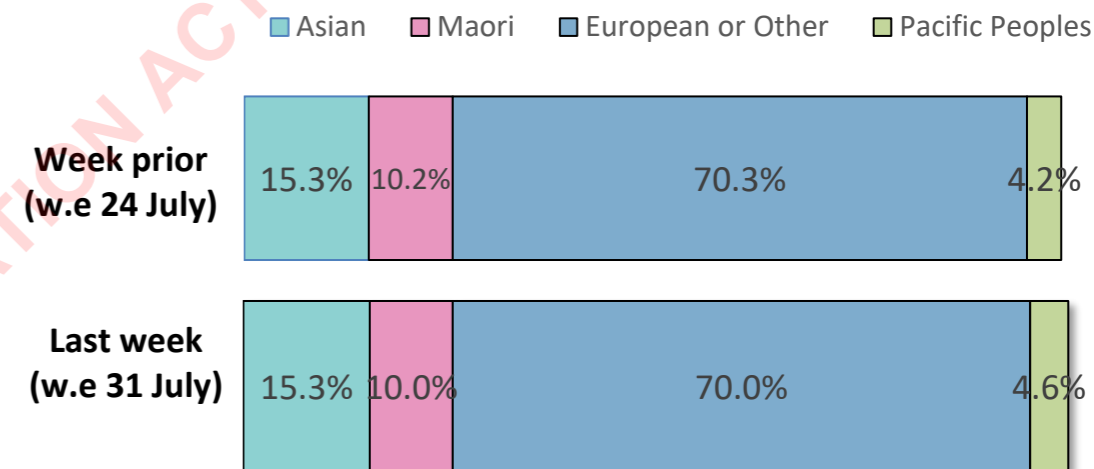
CASES and CONTACT

1.1 Percentage of total COVID-19 cases by age for week ending 31 July 2022



- This bar shows the percentage of the **48,911** reported total active cases by age for the week ending 31 July 2022.
- People between the age **25-34** are the highest percentage (**16.2%**) of active cases, while people who **75+** represent **7.5%** of all active cases.

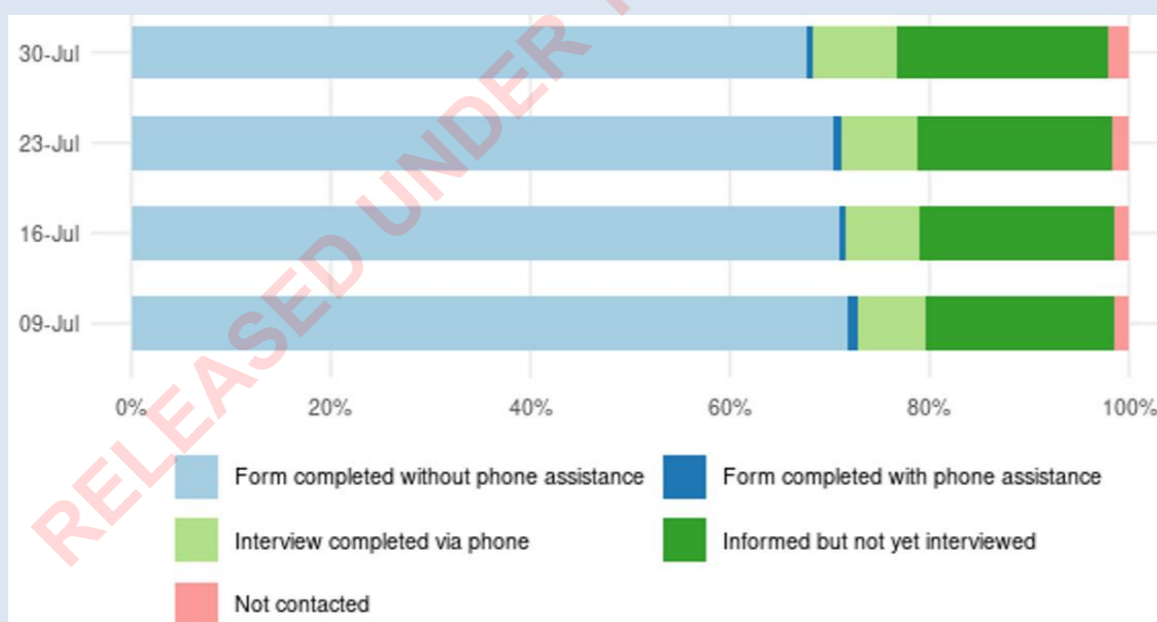
1.2 Percentage of total COVID 19 cases by ethnicity for the past week ending 31 July 2022 compared to previous week ending 24 July 2022



- This stack bar shows the proportion of the 48,911 total active cases reported by ethnicity last week (w.e 31 July 2022) compared with week prior (w.e 24 July 2022).
- There is a **slight increase** in the proportion of **Pacific cases** for last week from (**4.2% to 4.6%**) while **Māori, Asian and European or other stay consistent**.

CASES and CONTACT

1.3 Percent of new active cases by SMS/Phone contact status by week



- There have been 251,499 cases created in NCTS over the four weeks to 29 July 2022.
- The case contact rate remains consistent at 98%.

1.4 Interview completion by prioritized and non-prioritized cases



- Blue bar represents % of people completing interviews without phone assistance;
- Green bar represents % who completed the form with phone assistance;
- Dash line represents non-prioritised cases, the number above represents prioritised case completion: All 65 years+, Māori and Pacific Peoples 35 years+, infants under 6 months

TOTAL CONTACT by ETHNICITY (30/07/22)

- The table below shows the percentage of cases for the last three weeks that have either received the automated case inform text or have been contacted by a case investigator via phone.

	16-July	23-July	30-July
Overall	98.51%	98.39%	97.99%
Māori	97.65%	97.55%	96.49%
Pacific	96.12%	96.24%	95.22%

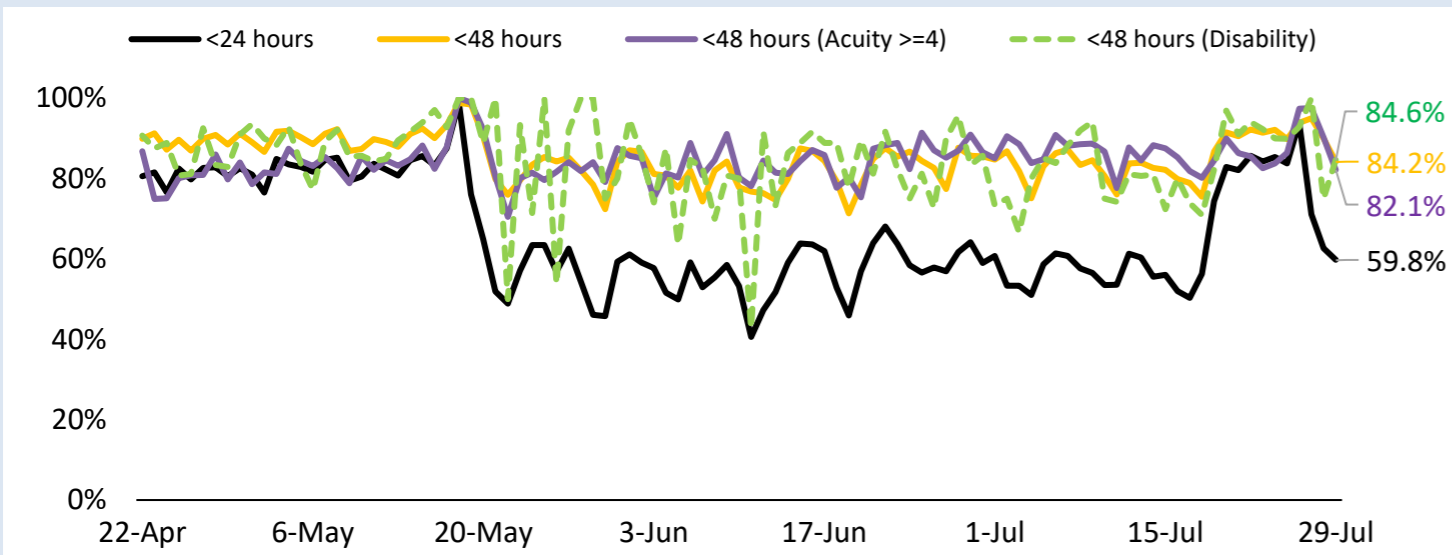
HOSPITALISATIONS (31/07/22)

759 ICU -> 16 = 2.11%
Non-ICU -> 743 = 97.9%

CASE PATHWAY

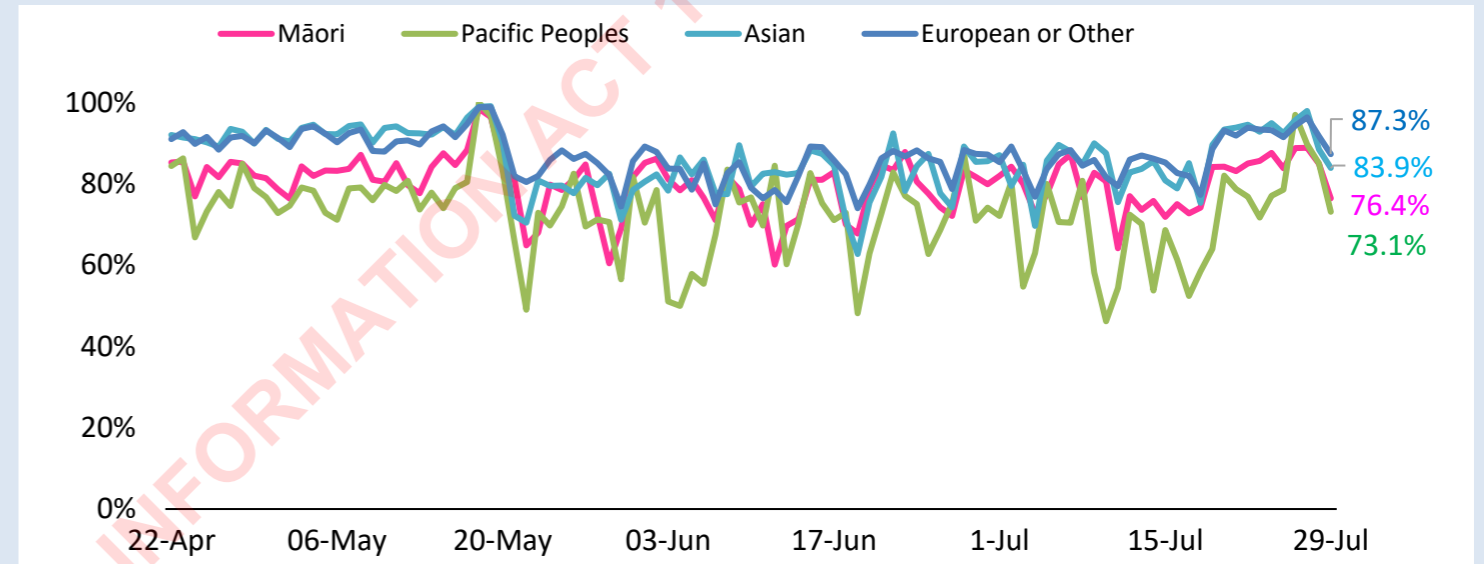
CLINICAL ASSESSMENT

2.1 Percent of initial clinical assessments completed in CCCM within 24 and 48 hours (overall and acuity >=4) of positive case notification



- Assessments completed **within 24 hours and 48 hours showed an overall increase** last week, with the average completion percentage increasing by **8.2%** for under 24hrs and **5.9%** for under 48hrs.
- A similar up trend (a rise of **3.8%**) is observed last week with the **average percentage** of assessments completed within 48 hours for cases with a high acuity score (4 or over).

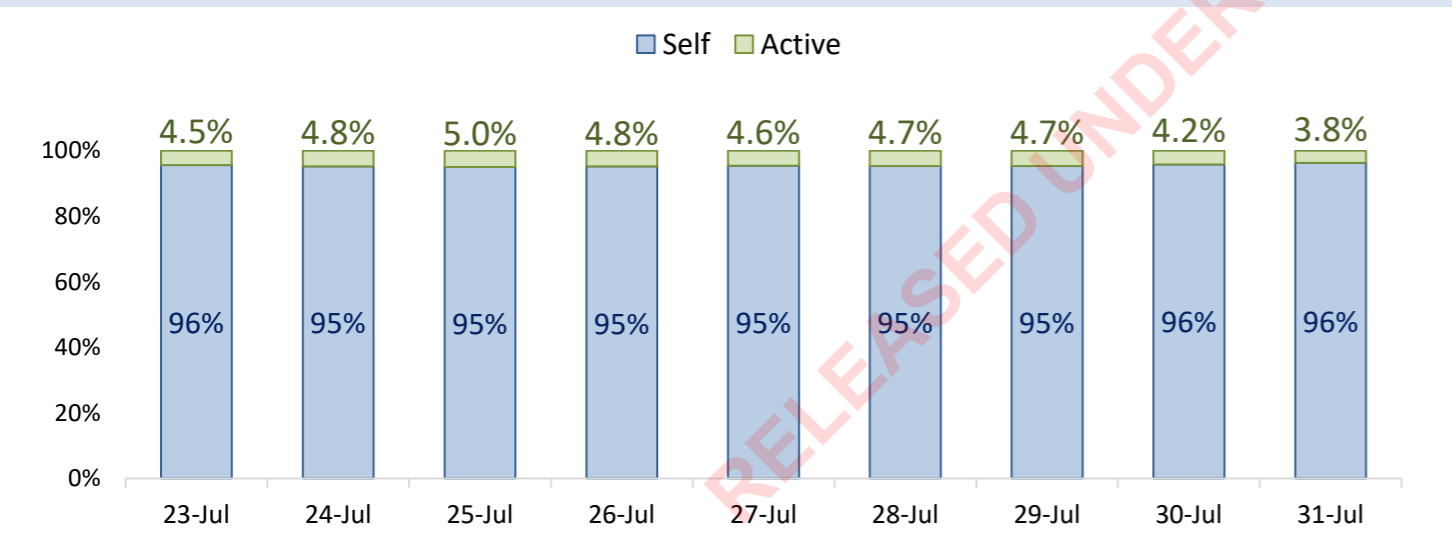
2.2 Percent of initial clinical assessment completed within 48 hours of positive case by ethnicity



- The weekly average for percent of initial clinical assessments completed within 48 hours increased for **Māori (79.7% to 85.2%)** and **Pacific people (67.7% to 81.7%)**.
- The weekly average for percent of initial clinical assessments increased for **Asians (87.2% to 92.3%)** as well as for **European and other groups (87.0% to 92.5%)**.

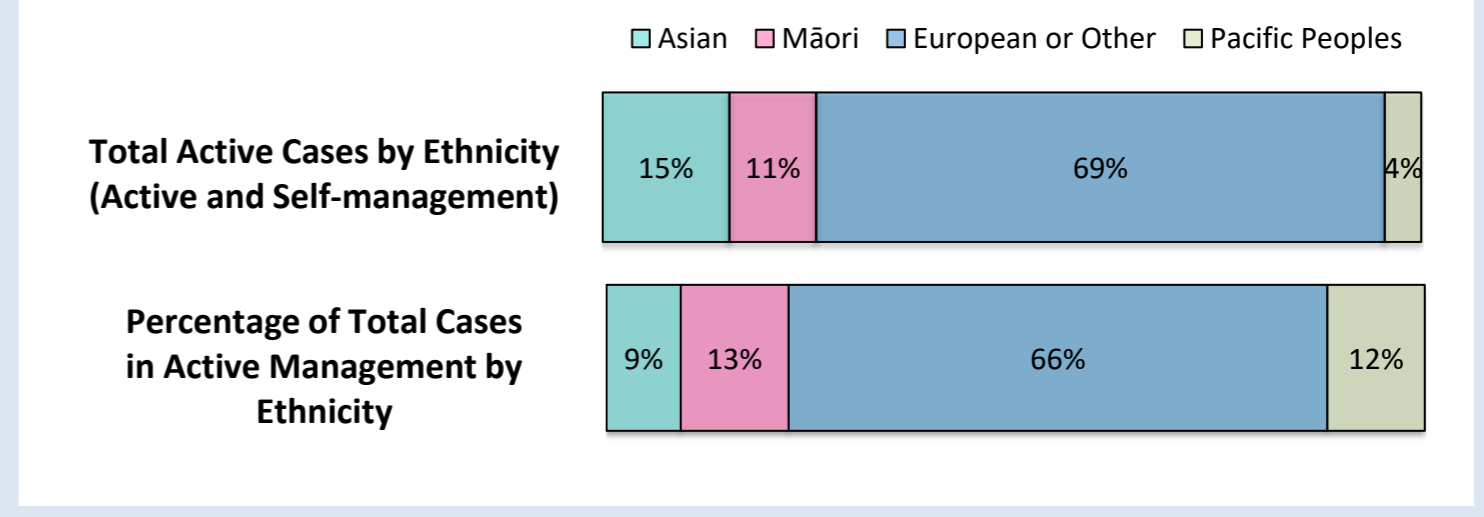
CARE AND SUPPORT

3.1 Active and self-management care distribution (managed care type)



- The percentage of cases in **active management decreased from 4.5% to 3.8%** over the past 9 days (from 23 July to 31 July, 2022).
- The quality of data for managed care type relies on a clinical assessment being completed and the case flagged as "active management" by GPs or a clinical specialist.

3.2 Percentage of total active cases compared to total cases in active management by ethnicity for week ending on 31 July 2022

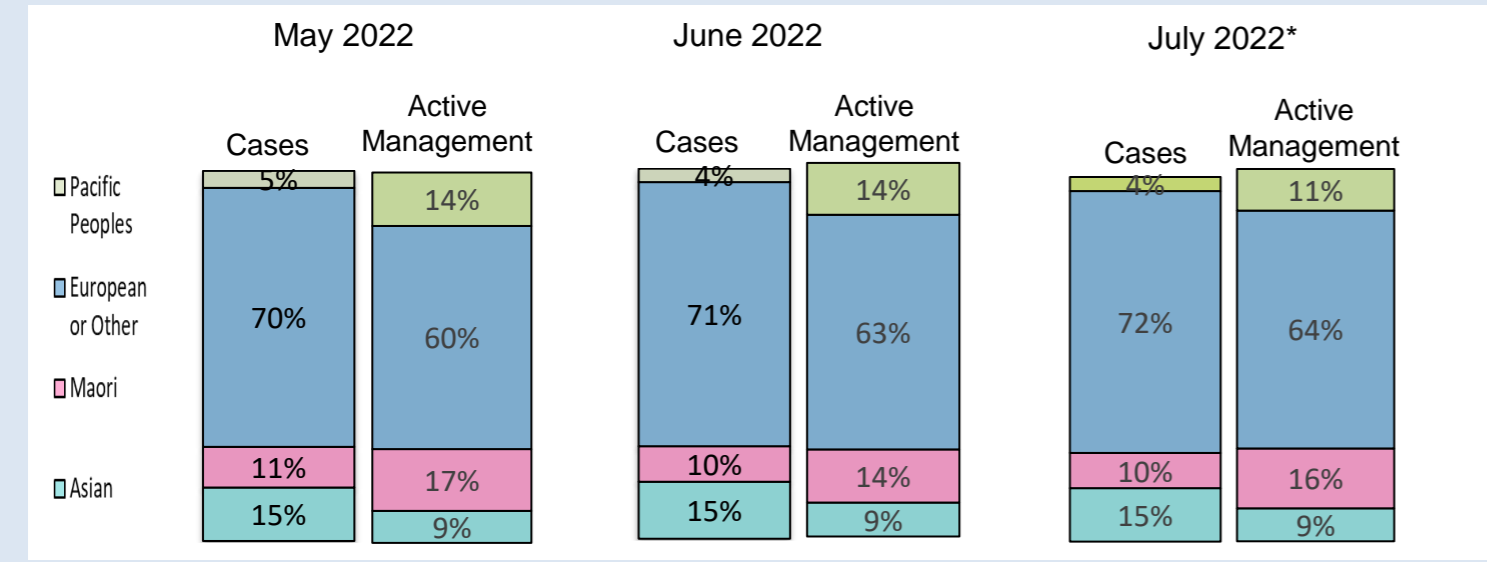


- There is a **higher percentage of Māori and Pacific Peoples in active management** than is shown in the percentage of total active cases.
- There was a **decrease** last week for **Māori active cases in active management from 15% to 13%**, and **Pacific** observe a **slight increase from 11% to 12%**.

CASE PATHWAY

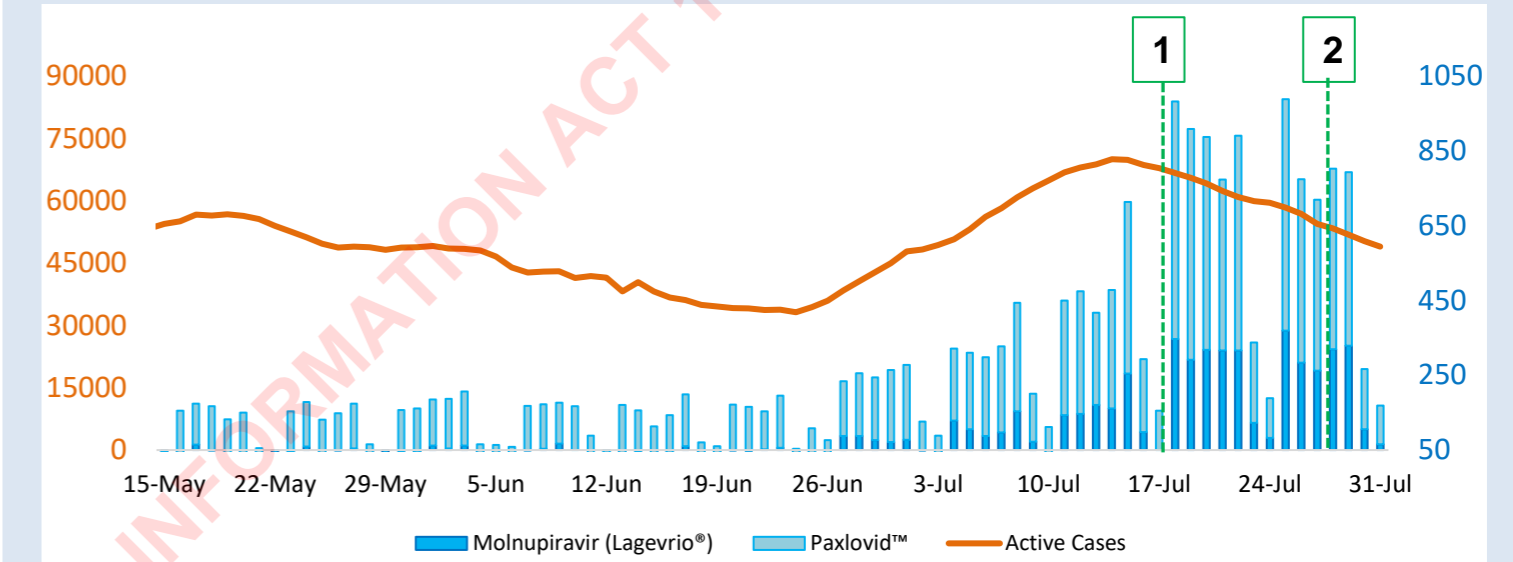
CARE AND SUPPORT

3.3 Proportion of Active cases in Active management by ethnicity compared to the overall COVID-19 case population for the past three months



- For July 2022, there has been an increase in proportion of active cases in active management for Māori from (14% to 16%) while Pacific has observed a decrease from (14% to 11%).
- For the same period proportion of COVID-19 cases for Māori and Pacific has remained consistent.

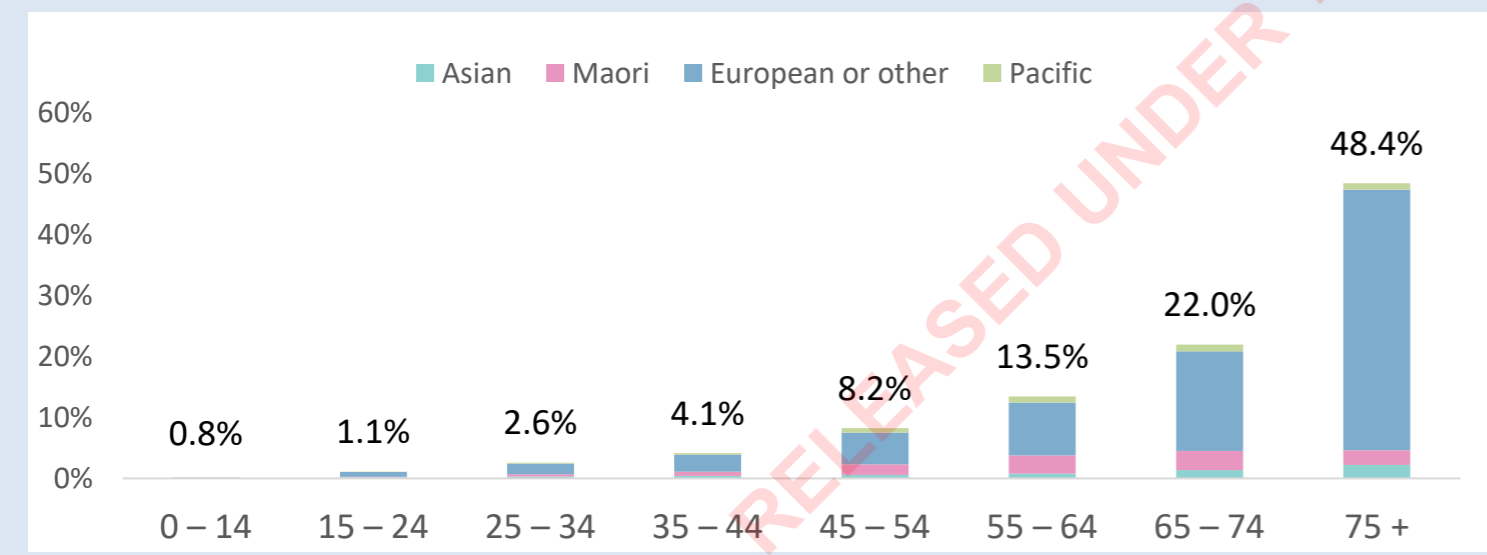
3.4 Number of therapeutic courses dispensed by date



- The volume of therapeutic courses dispensed in the past week from (25 July to 31 July 2022) decreased by 9% compared to the week prior from (18 July to 24 July 2022).
- This still compares favourably to the 14.8% decrease in the outbreak.
- Point 1 indicates when the access criteria changed for antivirals on 18 July.
- Point 2 indicates when Pharmacist supply or Oral Therapeutics began on 28th July.

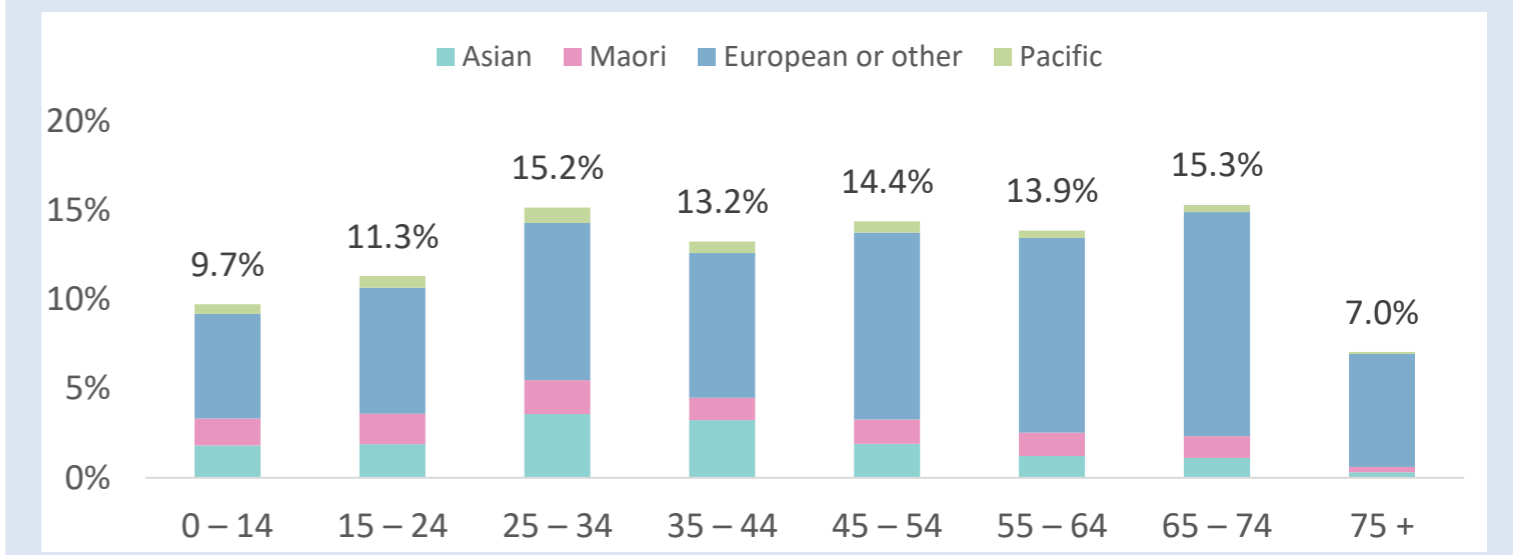
CARE AND SUPPORT

3.5 Percentage of therapeutic courses dispensed by age & ethnicity for week ending 31 July 2022



- This metric shows the distribution of 4,511 therapeutic courses dispensed from 24 July to 31 July 2022 by ethnicity and age.
- People 75+ have the highest percentage of therapeutics dispensed (48.4%)
- The same group represents 7.0% of COVID-19 cases for the past week (25 July to 31 July 2022).

3.6 Percentage of total COVID-19 cases by age and ethnicity for week ending 31 July 2022

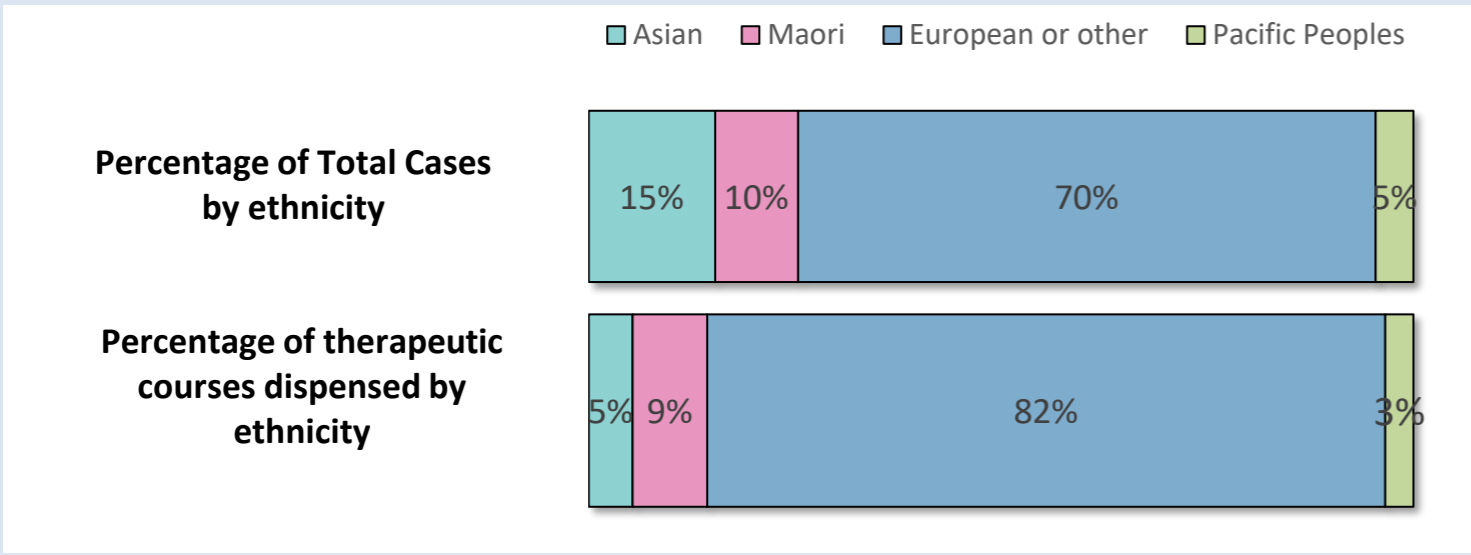


- This metric shows the percentage of the 48,911 reported total active cases by ethnicity and age for the week ending 31 July 2022.
- The most represented demographic group of active cases for the past week was European or other aged between 65 - 74 years old; the same group had 22.0% of therapeutics dispensed to them.

CASE PATHWAY

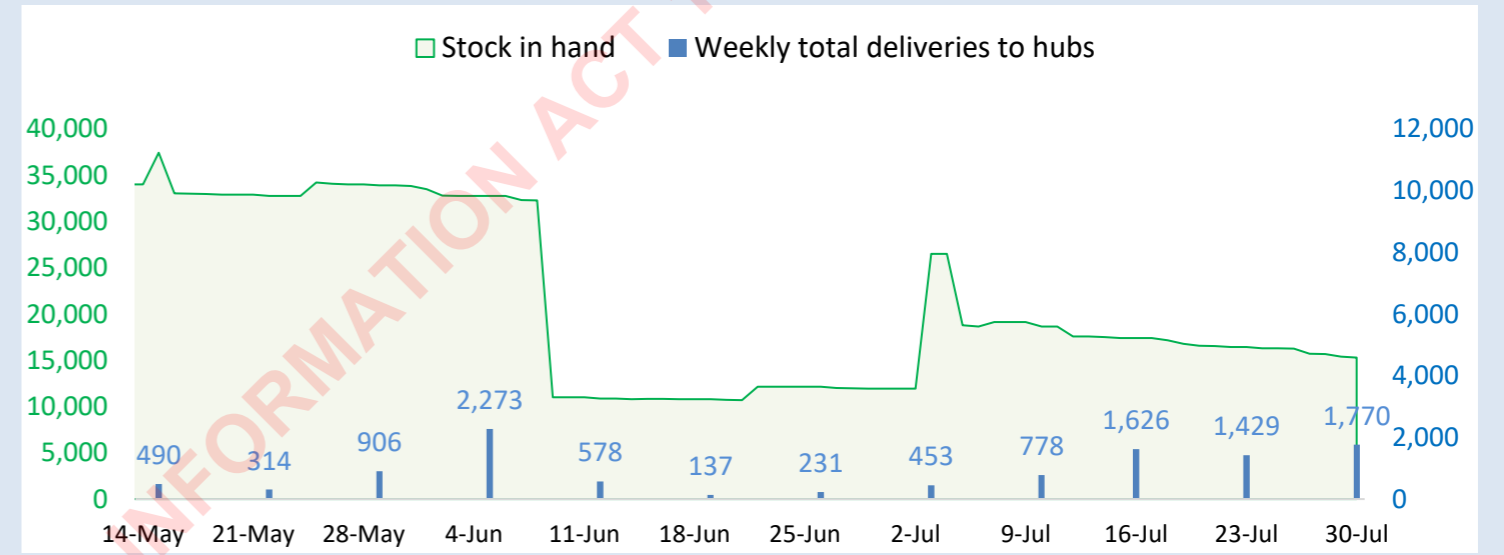
CARE AND SUPPORT

3.7 Percentage of total cases compared to the therapeutic courses dispensed by ethnicity for week ending 31 July 2022



- There was a **lower proportion** of active **Māori and Pacific Peoples** cases for last week (25 July to 31 July 2022). However, the proportion of therapeutic courses dispensed to Māori and Pacific groups has been also slightly lower last week.

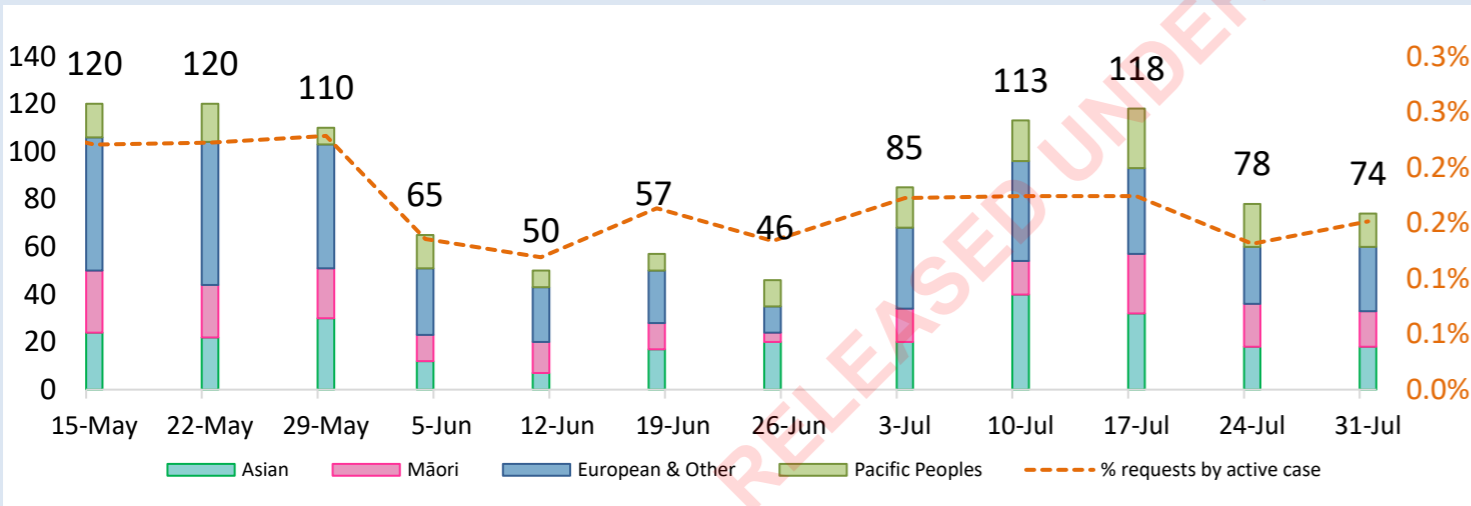
3.8 Pulse oximeter delivery and availability



- Pulse oximeters **stock on hand** is in excess of **15,312**.
- Pulse oximeters delivered to hubs **increased 24%** last week (25 July to 31 July 2022) compared to the week prior (18 July to 24 July 2022).

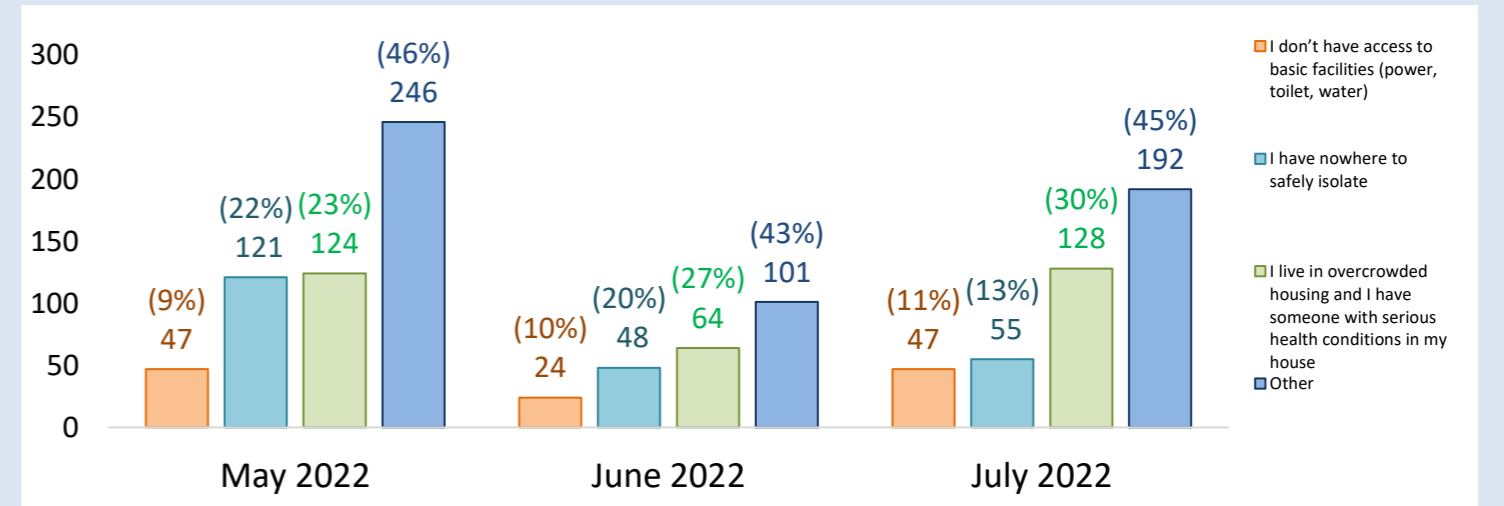
CARE AND SUPPORT

4.1 Funded alternative accommodation request volumes by week and ethnicity against the percentage of requests raised of total active COVID-19 cases



- The volume of **funded alternative accommodation requests** decreased by **5% last week** (25 July to 31 July 2022) **compared to the week prior** (18 July to 24 July 2022) in tandem with the decrease of total COVID-19 cases last week.
- Māori and Pacific Peoples** contribute to **39%** of requests last week (25 July to 31 July 2022) which represents 3% decrease from the previous week (42% to 39%).

4.2 Number of funded alternative accommodation requests by primary reason and month

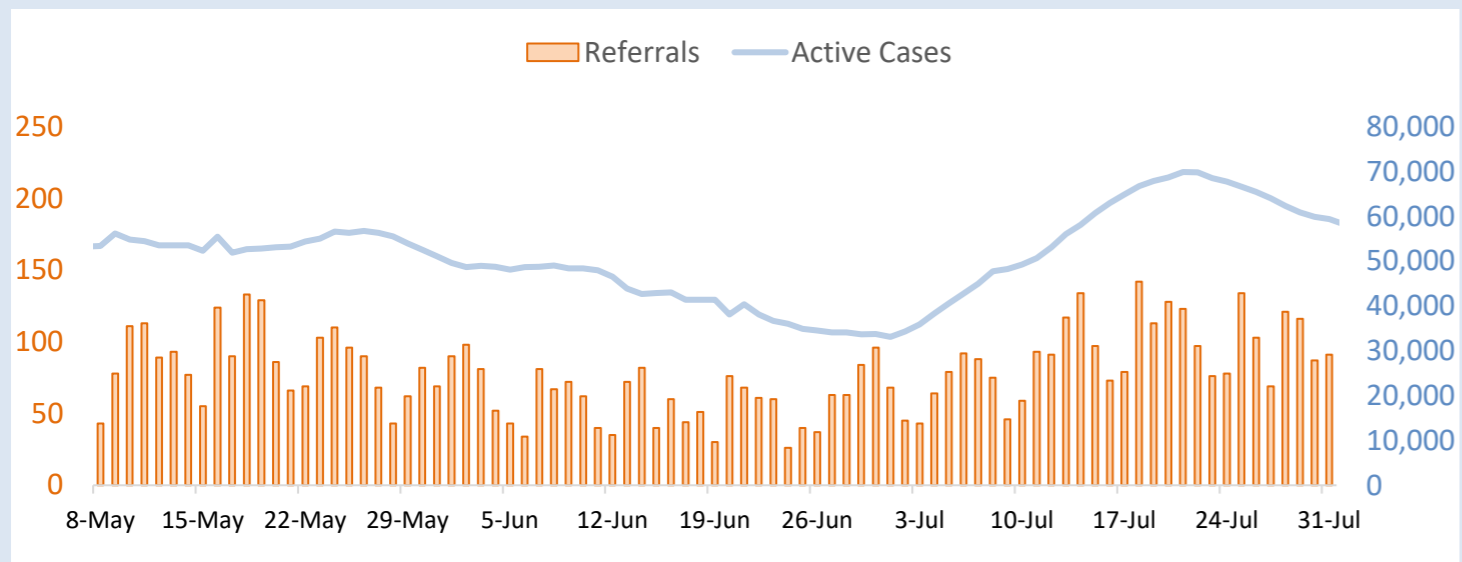


- 2,546** alternative accommodation requests have been created since the release of this function in NCTS on 15 March 2022, with a **45% increase** in July 2022 compared to June 2022.
- For July 2022, there has been a significant increase in the percentage of claims related to **“overcrowded housing”** with an **increase of 64%** compared to **June 2022**.

CASE PATHWAY

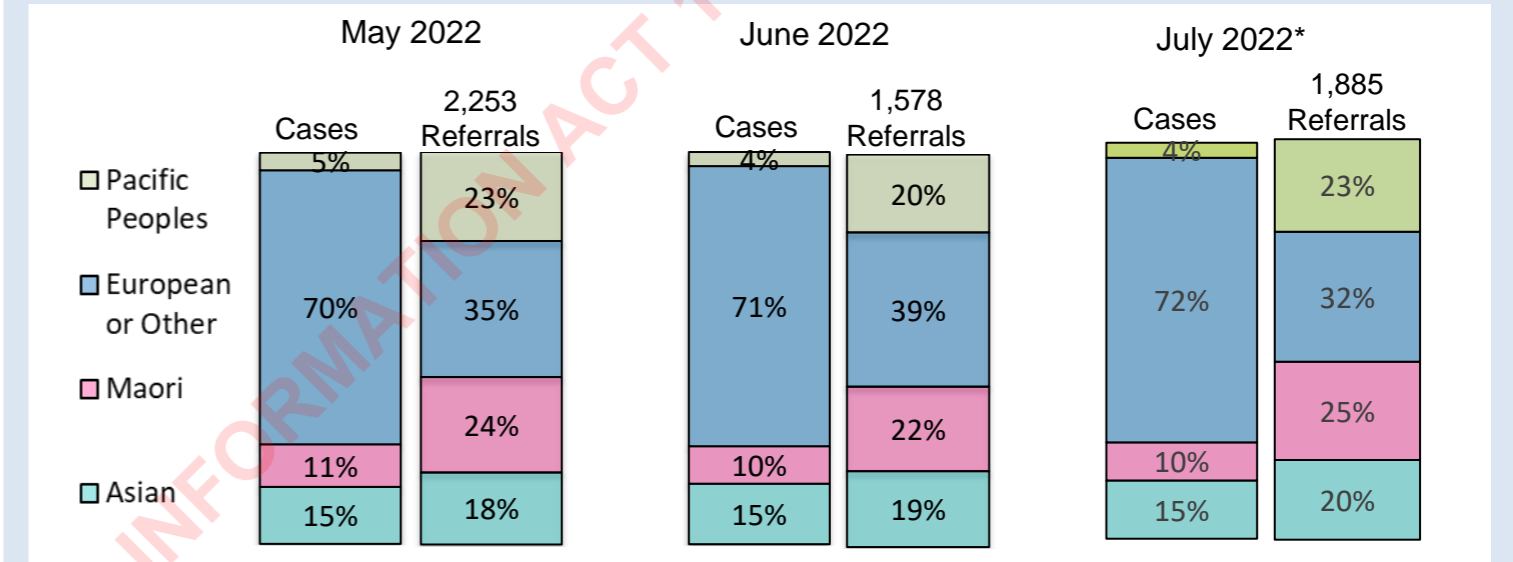
CARE AND SUPPORT

4.3 Number of welfare referrals sent to the Ministry of Social Development (MSD) via CCCM and total active COVID-19 cases



- Welfare referrals decreased by 5% during the past week (25 July to 31 July 2022) compared to the week prior (18 July to 24 July 2022). A total of 721 referrals were requested last week compared to 757 welfare referrals the previous week.
- One person can have multiple welfare referrals, the average number of referrals per person is 1.2.

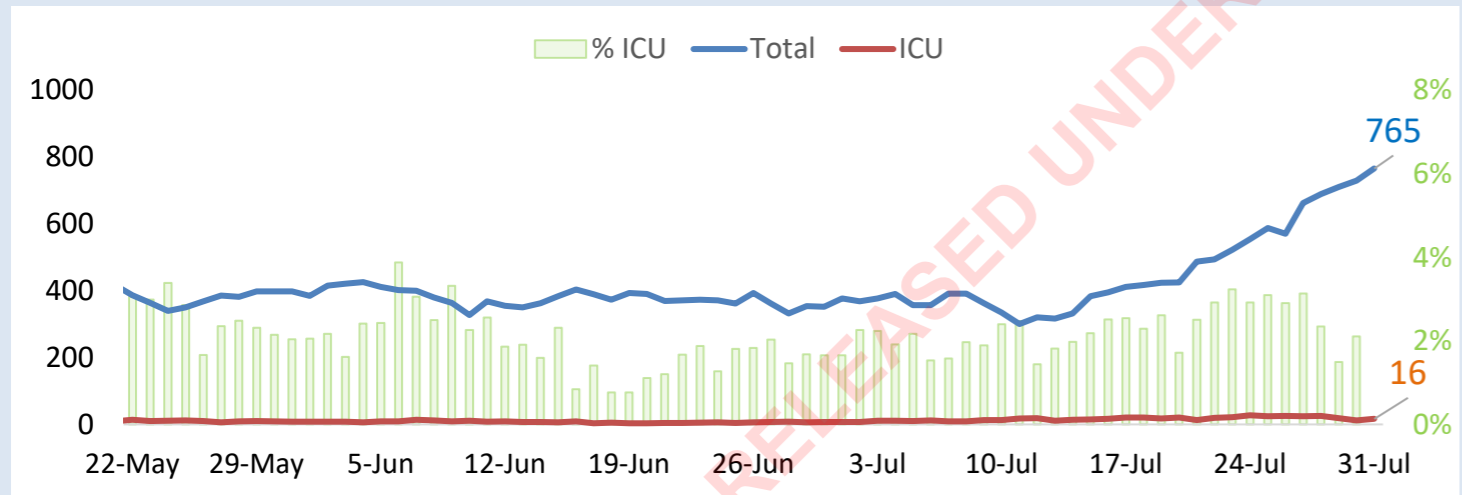
4.4 Proportion of people with welfare referrals by ethnicity compared to the overall COVID-19 case population for the past three months



- For July 2022, there has been an increase in proportion of COVID -19 cases for the European and other group while Māori and Pacific has decreased; Asians remain consistent.
- For the same period, the proportion of welfare referrals for Māori, Asian and Pacific people has increased while European and others have had a decrease in welfare referrals.

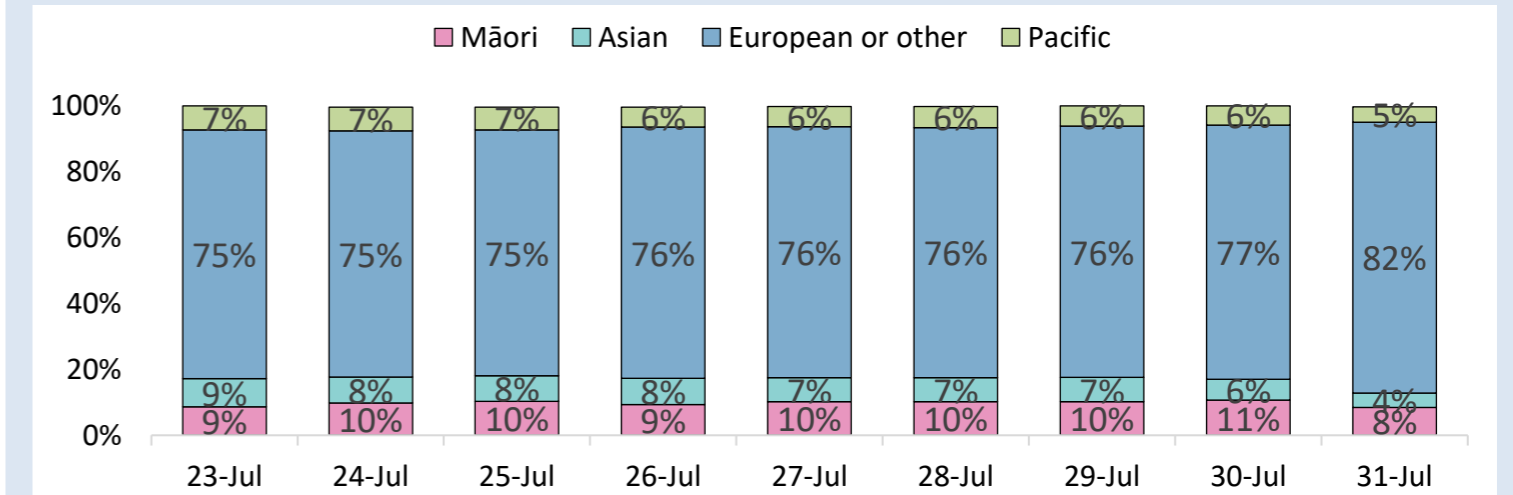
CARE AND SUPPORT

4.5 Hospitalisations and ICU active cases by date



- The number of daily hospitalised cases has increased by 4% last week (25 July to 31 July 2022) with 798 cases, compared to 767 cases the week prior (18 July to 24 July 2022).
- ICU cases increased, with an average of 21 cases last week (25 July to 31 July 2022) compared to an average of 20 cases the week prior (18 July to 24 July 2022).

4.6 Percentage of new admissions to hospital by ethnicity



- The number of new admissions to hospital for Māori from (9% to 10%) and European and other from (74% to 77%) while Pacific and Asian groups had a decrease last week (25 July to 31 July 2022) compared to previous week (18 June to 24 July 2022).
- Note – the dates where the Sitrep is not published are not included in the above chart.

SECTION 1 - CASE OVERVIEW

A) Total active cases in the community

Active cases: Positive cases that have not recovered in the last 10 days.

Data source: MoH COVID-19 Daily Situational Report(s).

B) Total active cases in the community by location

Case location, community care is the primary location with smaller volumes in hospital or undefined at time of data snapshot. The composition of case isolation is under review and therefore these numbers and types are subject to change.

Data source: DHB's / MoH COVID-19 Daily Situational Report(s) / Qlik.

C) Hospitalisations

Hospitalised positive cases.

Data Source: MoH COVID Daily Situational Report(s).

SECTION 2 - CASE PATHWAY

CASES and CONTACT

This stage includes case contact results by channel, as well as the completion of assessment results which includes and initial assessment of clinical and welfare support.

1.1 and 1.2) Percentage of total COVID 19 cases by age and ethnicity

Data Source: Qlik and MoH COVID Daily situational report(s).

2.1) Percent of new active case by SMS/Phone contact status by week

- Percent of cases by date of their initial notification/case confirmation. Outcomes accumulate by week.
- These figures are based on cases reported in the National Contact Tracing System (NCTS).
- These figures may be subject to change due to ongoing case investigation or additional information being received.

Data source: National Investigation and Tracing Centre (NITC).

2.2) Interview completion by prioritized and non-prioritized cases

- Percentage of interview completion by prioritised and non prioritised cases.
- Difference in percentage of interview completion between the prioritized and non prioritized cases.
- Alternative day view of the percentage movement.
- Prioritised cases include (All people 65+, Māori and Pacific over 35 Years and infants 6 months or less).
- Non-prioritised cases completion rates are shown on the dotted line.

Data source: NITC.

CLINICAL ASSESSMENT

3.1 and 3.2) Percent of initial clinical assessments completed within 24 and 48 hours (overall and acuity equal or over 4) of positive case notification

- Start event: Notification of confirmed case date/time in Episurv (by NHI number).
- End event: Initial clinical assessment date/time in COVID-19 Clinical Care Module (CCCM) is by NHI number and if this contact is recorded within 24 hours of the start event.
- Cases that have not had their CCCM initial clinical health assessments completed are not included in this metric.
- Disability data (Socrates) – database used is for people that are receiving MoH funded disability support (as opposed to DHB funded disability support). The Socrates database tend to be people under 65 years of age. The DHB funded disability support are older people 65 years and over.

Data source: CCCM/QLIK, Socrates.

4.1) Active and self management care distribution (managed care type)

- Percentage of cases assigned in CCCM as active vs self management.

Data source: Qlik.

4.2) Percentage of total active cases compared to total cases in active management by ethnicity for week

- Percentage of active cases by ethnicity compared to the percentage of active cases in active management by ethnicity. Figures shows the 7-day rolling average for the week.

Data source: Qlik and MoH COVID Daily Situational Report(s).

4.3) Percentage of active cases in active management compared to the total COVID-19 active cases for the past three months

- Number of cases assigned in CCCM as active management in CCCM.

Data source: Qlik and MoH COVID Daily Situational Report(s).

CARE AND SUPPORT

5.1) Therapeutics dispensed by day

- Number of therapeutics dispensed by date for the last month and the number of active cases by date for the last month.

Data source: Qlik and MoH COVID Daily Situational Report(s).

5.2) Percentage of total therapeutic courses dispensed by age and ethnicity

- Percentage of therapeutics dispensed for the past week by age and ethnicity. This includes both types of therapeutics.

Data source: Qlik.

5.3) Percentage of total COVID-19 cases by age and ethnicity

- Percentage of total COVID-19 cases for the past week by age and ethnicity.

Data source: Qlik and MoH COVID Daily Situational Report(s).

5.4) Percentage of total active cases compared to the ratio of therapeutic courses dispensed by ethnicity for the week

- Percentage of total COVID-19 cases for the past week across ethnicity compared with the percentage of therapeutic courses dispensed for the past week by ethnicity. The figure shows the past weeks snapshot

Data source: Qlik and MoH COVID Daily Situational Report(s).

5.5) Pulse oximeters delivery and availability

- Pulse oximeters ordered for delivery along with national stock holding.

Data source: Supply Chain - COVID-19 Health System Response.

6.1 and 6.2) Number of funded alternative accommodation requests by primary reason by date

- Number of alternative accommodations requested via self assessment form by reason and by month.
- Funded alternative accommodation request volumes by week and ethnicity and the percentage of requests raised of total active COVID-19 cases.

Data source: Qlik and MoH COVID Daily Situational Report(s).

6.3 and 6.4) Cases with Ministry of Social Development (MSD) Welfare referrals via CCCM

- Welfare referrals created via CCCM shown as a daily total in addition to daily number of total active COVID cases for the past three months.
- Proportion of total cases for each of the past three months by ethnicity compared to the proportion of total people referred for welfare by ethnicity.
- The left bar for each month shows the proportion of COVID-19 cases by ethnicity for the month, and the right bar each month shows the welfare referrals (people) by ethnicity for each month.

Data source: Qlik and MoH COVID Daily Situational Report(s).

6.5 and 6.6) Hospitalisations and ICU numbers by date

- Count of active, hospitalised cases and ICU. Cases are reported by DHBs to the MoH.
- Displays the daily percentage of new admissions to hospital by ethnicity across DHBs with tertiary hospitals (Auckland, Canterbury, Southern, Counties Manukau, Waikato, Capital & Coast, Waitemata and Northland). Note – data is only available for the days that Sitrep is published.
- *Note – the dates where the Sitrep is not published are not included in the above chart.*

Data source: MoH COVID Daily Situational Report(s).

Te Whatu Ora

Health New Zealand

Care in the Community Weekly Dashboard

10 August 2022

Performance for week of 1 August – 7 August 2022

RELEASED UNDER THE OFFICIAL INFORMATION ACT 1982

Observation period

The data in this output covers the period from 1 August until 7 August 2022.

The weekly results will be released in this format every Wednesday.

Further reporting and analysis is available on this data on request.

Additional information on data sources and availability of additional measures:

- Metrics continue to be developed and data sources consolidated on the Qlik app, reducing the number of data sources.
- A new disability database will be created compiling the disability data from multiple data sources. This will allow a consolidated data source and better analysis.
- Data quality is constantly improved and refreshed in Snowflake. This means that small changes on numbers can occur week by week for metrics extracted from the Qlik app.

Headlines for 1 August to 7 August 2022

- **Total active cases decreased further by 22.6%** in the past week (1 August to 7 August 2022) compared to the previous week (25 July to 31 July 2022).
- **Case contact rate remains consistent at 98%** for the past 4 weeks.
- **Initial clinical assessment completed under 24 and 48 hours has decreased** for last week (1 August to 7 August 2022), with clinical assessments completed **under 24 hours on average dropping from (77.7% to 54.6%)**, and assessments completed **under 48 hours on average decreasing from (91% to 78.7%)**. **Investigation currently in-progress to identify the significant decrease** in Initial clinical assessment for last week.
- **Welfare referrals decreased by 25%** with **541 claims** last week (1 August to 7 August 2022) compared to with **721 claims** the week prior (25 July to 31 July 2022).
- **Therapeutic courses dispensed decreased by 33%** last week (1 August to 7 August 2022) with **3,045** courses dispensed, (compared to **4,511** courses dispensed 25 July to 31 July 2022) in tandem with the decrease in total COVID 19 cases for last week.
- **Funded alternative accommodation requests decreased by 19%** (77 to 62 requests) last week (1 August to 7 August 2022) compared to the previous week(25 July to 31 July 2022).

- The average number of hospitalised cases decreased by 17.4% (from 798 to 659) last week (1 August to 7 August 2022), compared to the week prior (25 July to 31 July 2022).
- **Pulse oximeters delivered to hubs decreased 69%; 547** oximeters were delivered to hubs in the past week, compared to 1,770 oximeters the week prior.

Background

This weekly dashboard is distributed each Wednesday (for the previous Monday to Sunday, unless otherwise stated) showing key metrics relating to the COVID-19 Care in the Community (CitC) response.

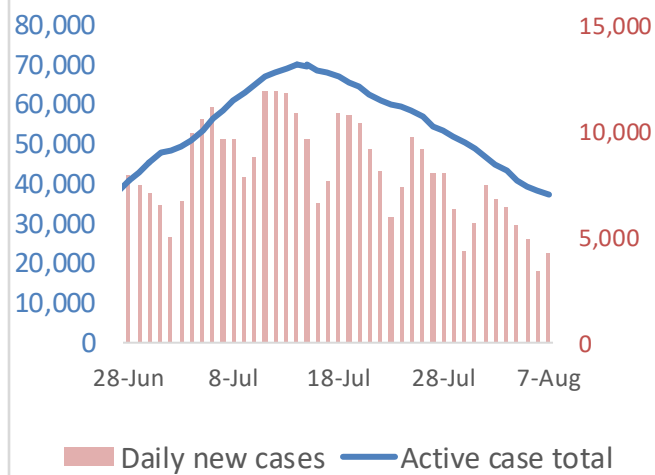
CASE OVERVIEW

TOTAL ACTIVE CASES IN THE COMMUNITY (07/08/22)

37,007

-22.6% daily average cases week-on-week

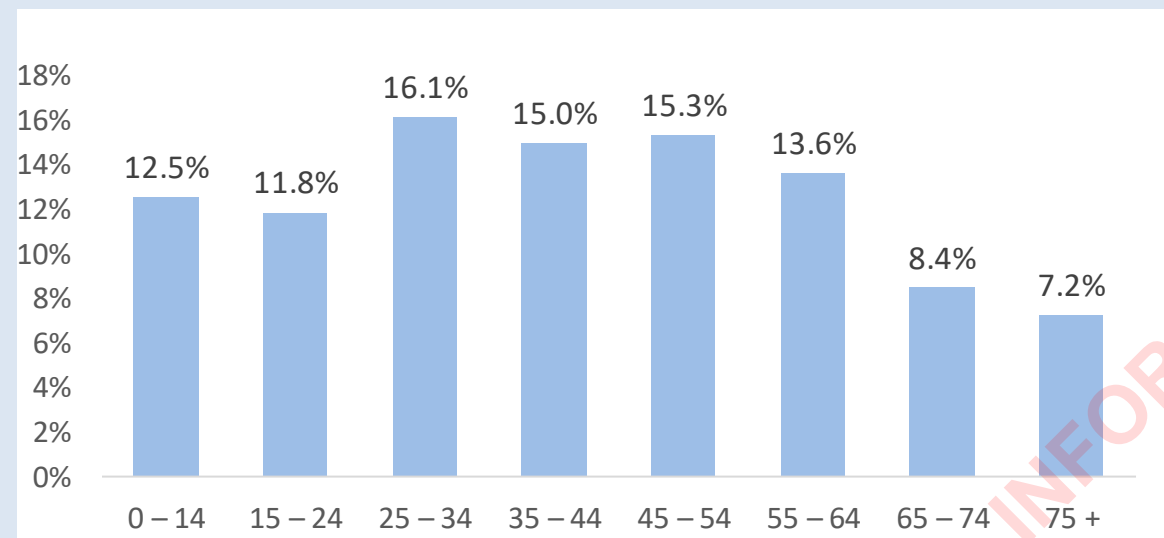
Dates where the SitRep is not published new cases are not displayed on the chart below.



CASE PATHWAY

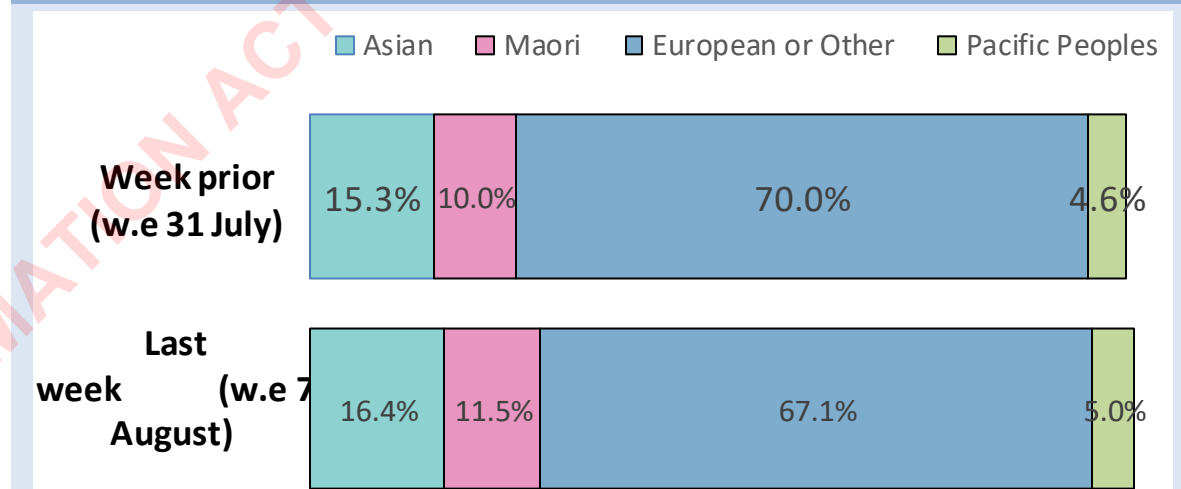
CASES and CONTACT

1.1 Percentage of total COVID-19 cases by age for week ending 7 August 2022



- This bar shows the percentage of the 37,007 reported total active cases by age for the week ending 07 August 2022.
- There is an increase of 2% in the proportion of cases for people 0-14 years compared to week prior (10.4%), while all other age bands observed a decrease.

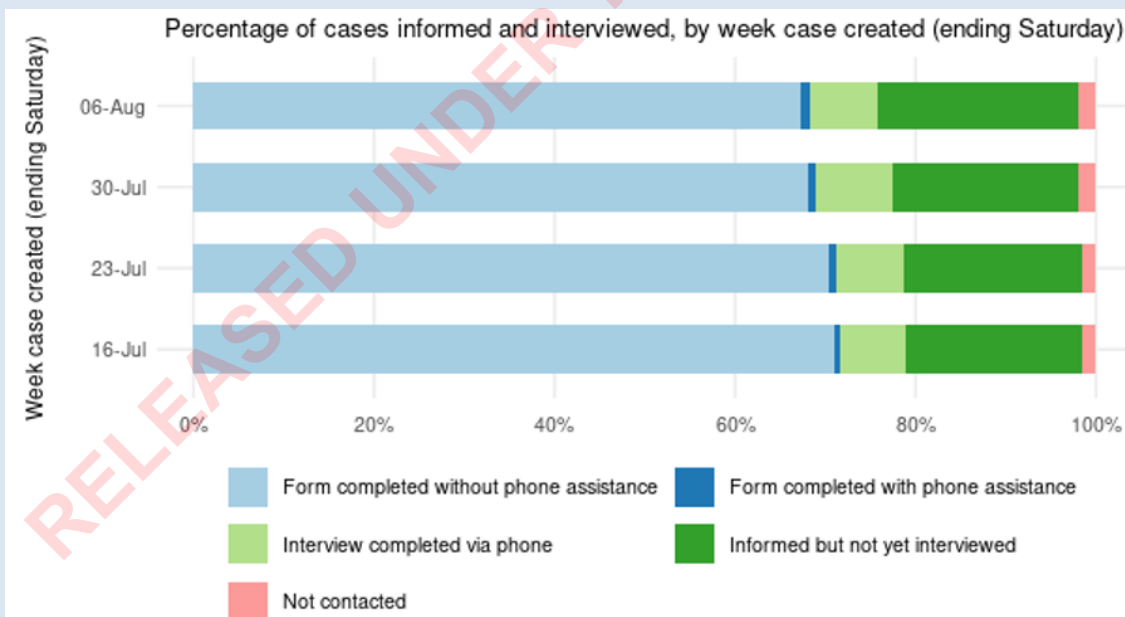
1.2 Percentage of total COVID 19 cases by ethnicity for the past week ending 7 August 2022 compared to previous week ending 31 July 2022



- This shows the proportion of the 37,007 total active cases reported by ethnicity 01 - 07 August 2022 compared with week prior (25 - 31 July 2022).
- A slight increase in the proportion of Māori cases (10% to 11.5%), Pacific people (4.6% to 5.0%) and Asians (15.3% to 16.4%), while Europeans or Other decreased (70% to 67.1%).

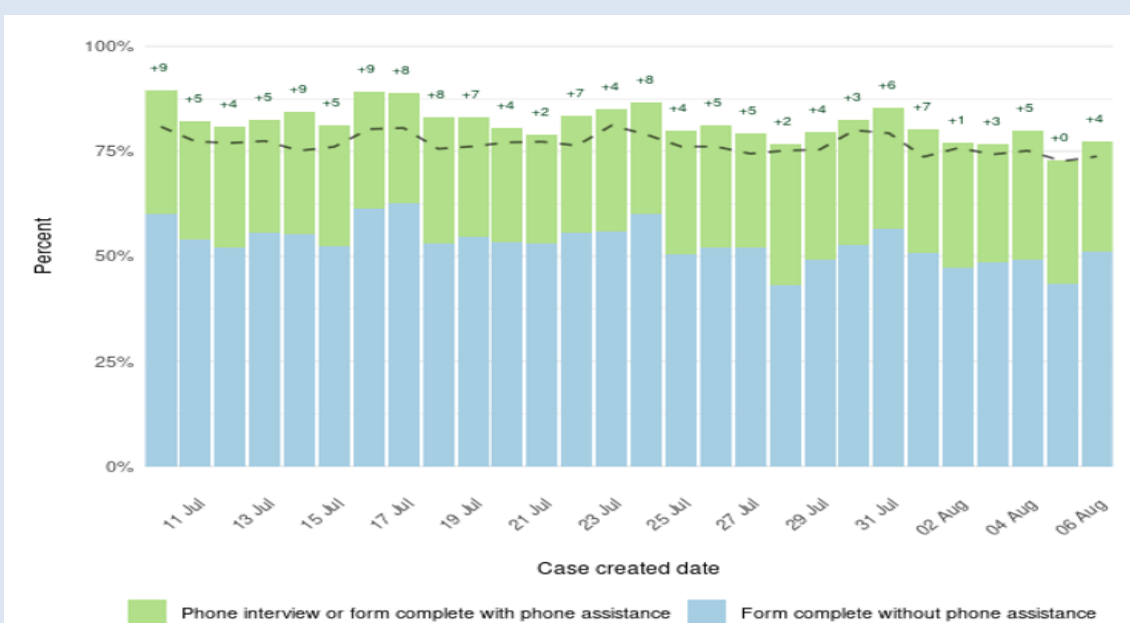
CASES and CONTACT

1.3 Percent of new active cases by SMS/Phone contact status by week



- There have been 226,430 cases created in NCTS over the four weeks up to 6 August 2022.
- The case contact rate remains consistent at 98%.

1.4 Interview completion by prioritized and non-prioritized cases



- The blue bar represents % of people completing interviews without phone assistance; the green bar represents % who completed the form with phone assistance;
- The dash line is non-prioritised cases, the number above represents prioritised case completion: All 65 years+, Māori and Pacific Peoples 35 years+, infants under 6 months.

TOTAL CONTACT by ETHNICITY (07/08/22)

- The table below shows the percentage of cases for the last three weeks that have either received the automated case inform text or have been contacted by a case investigator via phone.

	23-July	30-July	06-August
Overall	98.4%	98.08%	98.09%
Māori	97.55%	96.65%	97.29%
Pacific	96.27%	95.49%	96.51%

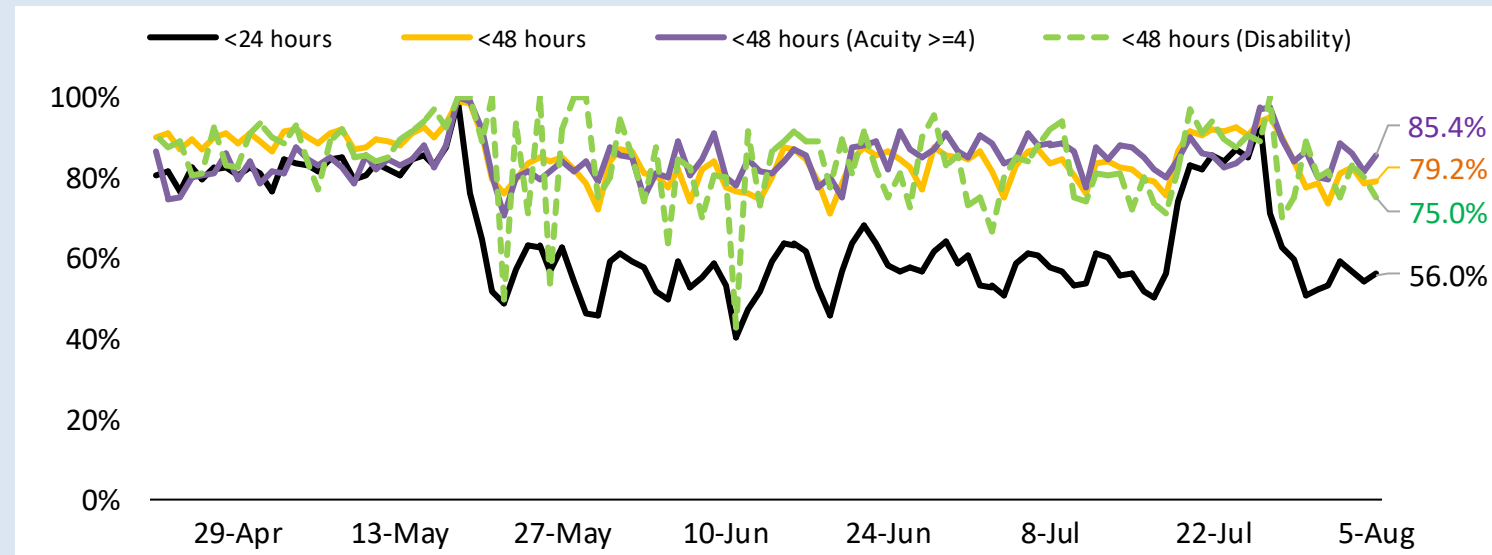
HOSPITALISATIONS (07/08/22)

654 ICU -> 16 = 2.45%
Non-ICU -> 638 = 97.6%

CASE PATHWAY

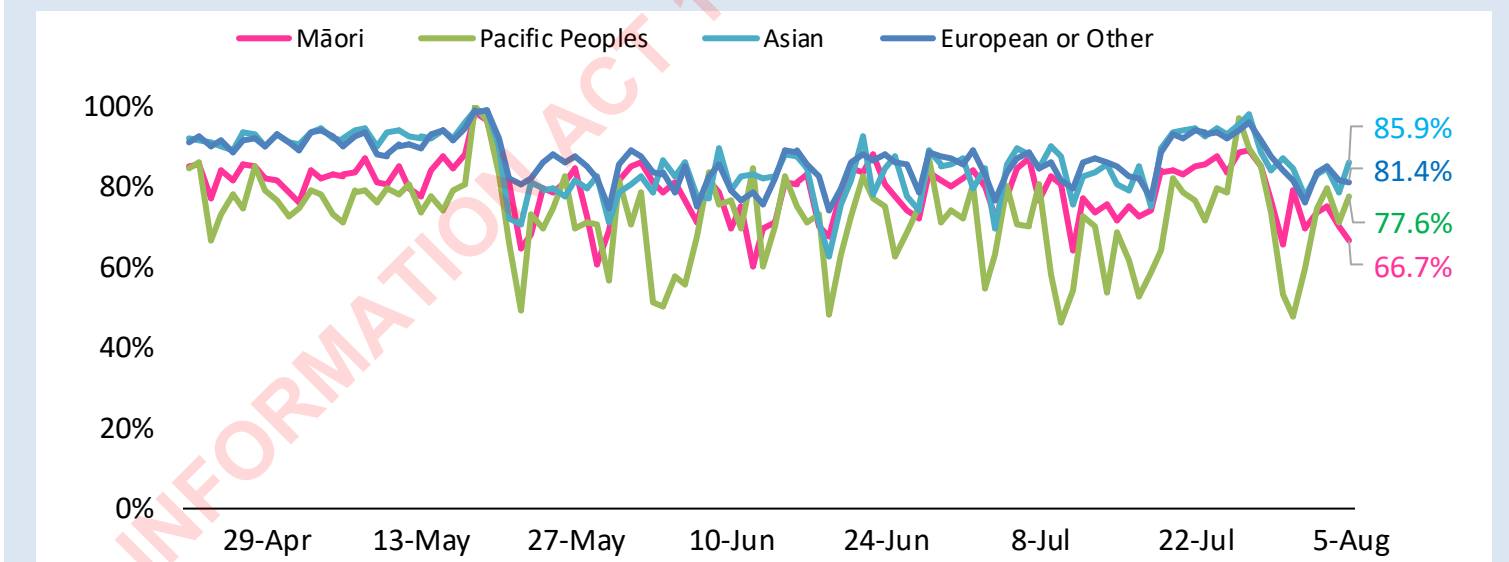
CLINICAL ASSESSMENT

2.1 Percent of initial clinical assessments completed in CCCM within 24 and 48 hours (overall and acuity >=4) of positive case notification



- Assessments completed within 24 hours and 48 hours showed a decrease last week, with the average completion percentage decreasing by 23.1% for <24hrs and 12.2% for <48hrs
- A drop of 4.8% was observed last week, with the average percentage of assessments completed within 48 hours for cases with a high acuity score (4 or over).
- The team is investigating what is behind this significant decrease in assessments.

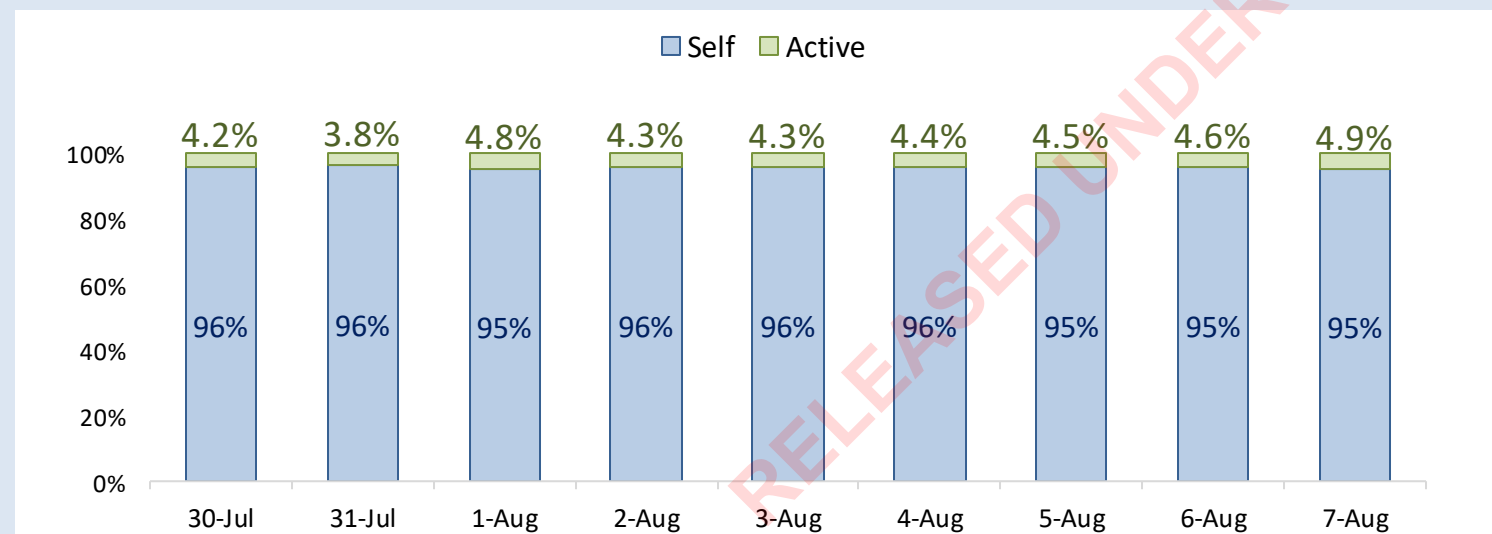
2.2 Percent of initial clinical assessment completed within 48 hours of positive case by ethnicity



- The weekly average percent of initial clinical assessments completed within 48 hours decreased for Māori (85.1% to 71.4%) and Pacific people (82.1% to 66.2%).
- The weekly average for percent of initial clinical assessments decreased for Asians (92.3% to 83.0%) as well as for European and Other groups (92.6% to 81.9%).
- The team is investigating what is behind this significant decrease in assessments.

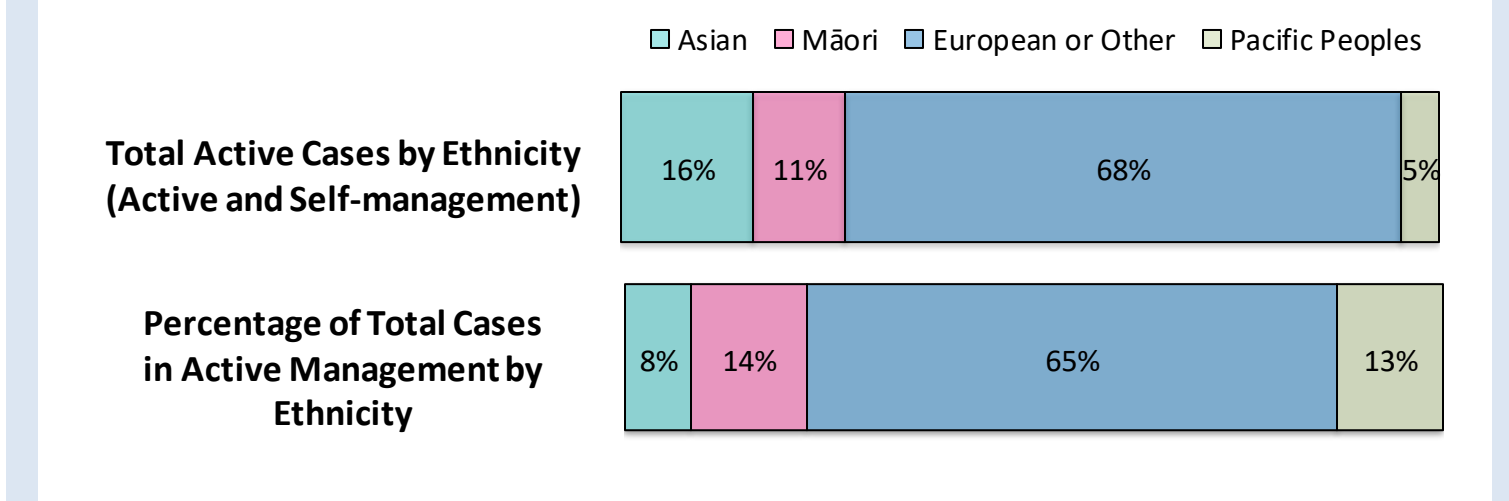
CARE AND SUPPORT

3.1 Active and self-management care distribution (managed care type)



- The percentage of cases in active management increased from 4.5% to 4.9% over the past 9 days (from 30 July to 7 August 2022).
- The quality of data for managed care type relies on a clinical assessment being completed and the case flagged as "active management" by GPs or a clinical specialist.

3.2 Percentage of total active cases compared to total cases in active management by ethnicity for week ending 7 August 2022

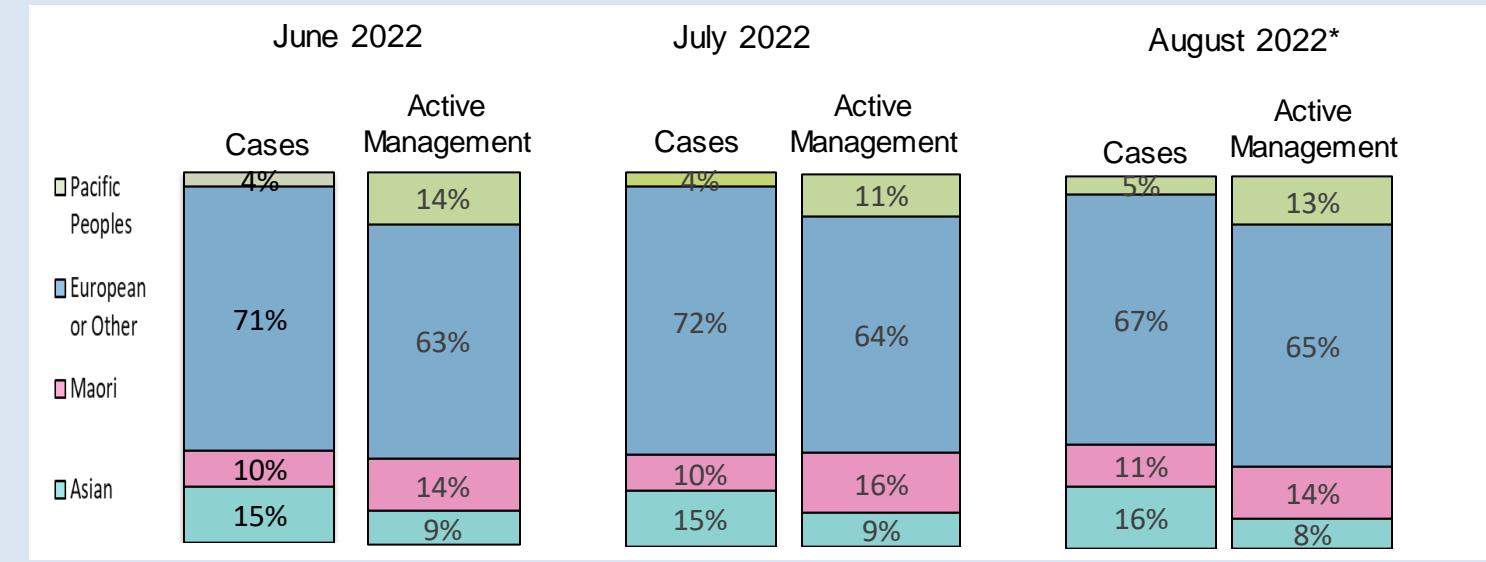


- The proportion of Māori and Pacific Peoples in active management is higher than the proportion of Māori and Pacific people active cases.
- The proportion of Māori and Pacific Peoples cases in active management increased slightly last week (Māori from 13% to 14% and Pacific Peoples from 12% to 13%).

CASE PATHWAY

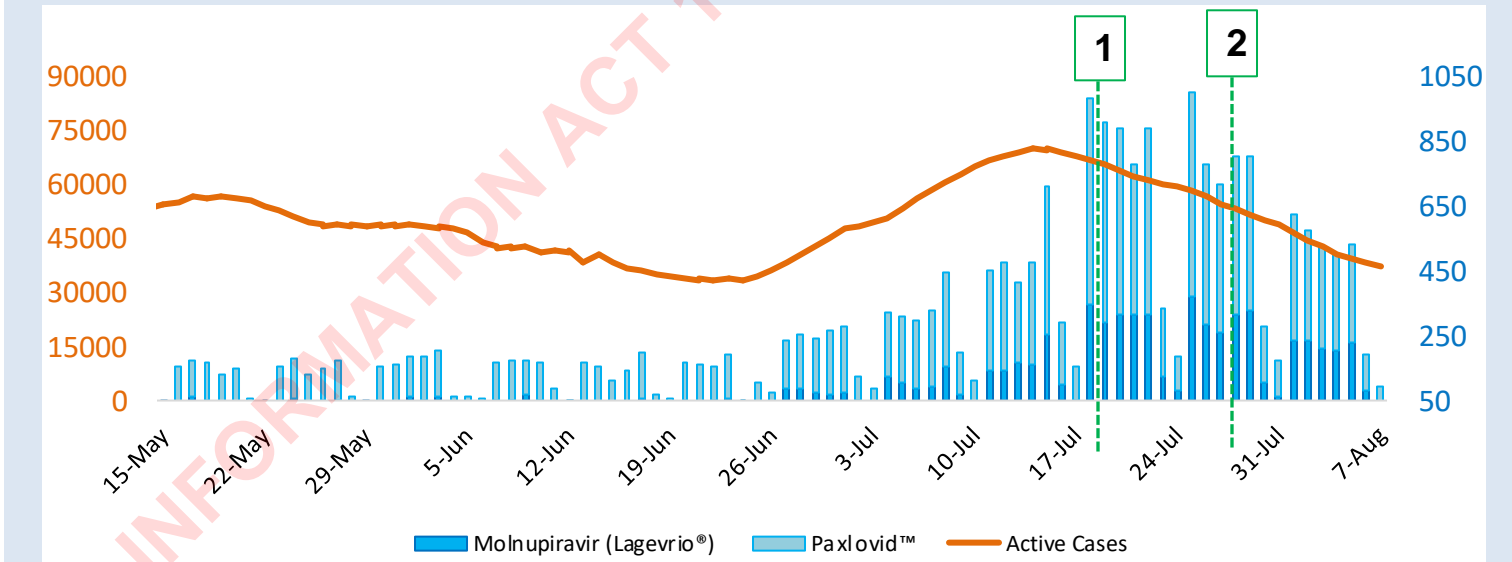
CARE AND SUPPORT

3.3 Proportion of Active cases in Active management by ethnicity compared to the overall COVID-19 case population for the past three months June 2022 to August 2022



- For the first week of August 2022, there has been a decrease in proportion of active cases in active management for Māori from 16% to 11% while Pacific has observed an increase from 11% to 13%.
 - For the same period proportion of COVID-19 cases for Māori and Pacific has a slight increase of 1%.
- *August data is updated to 7 August 2022.

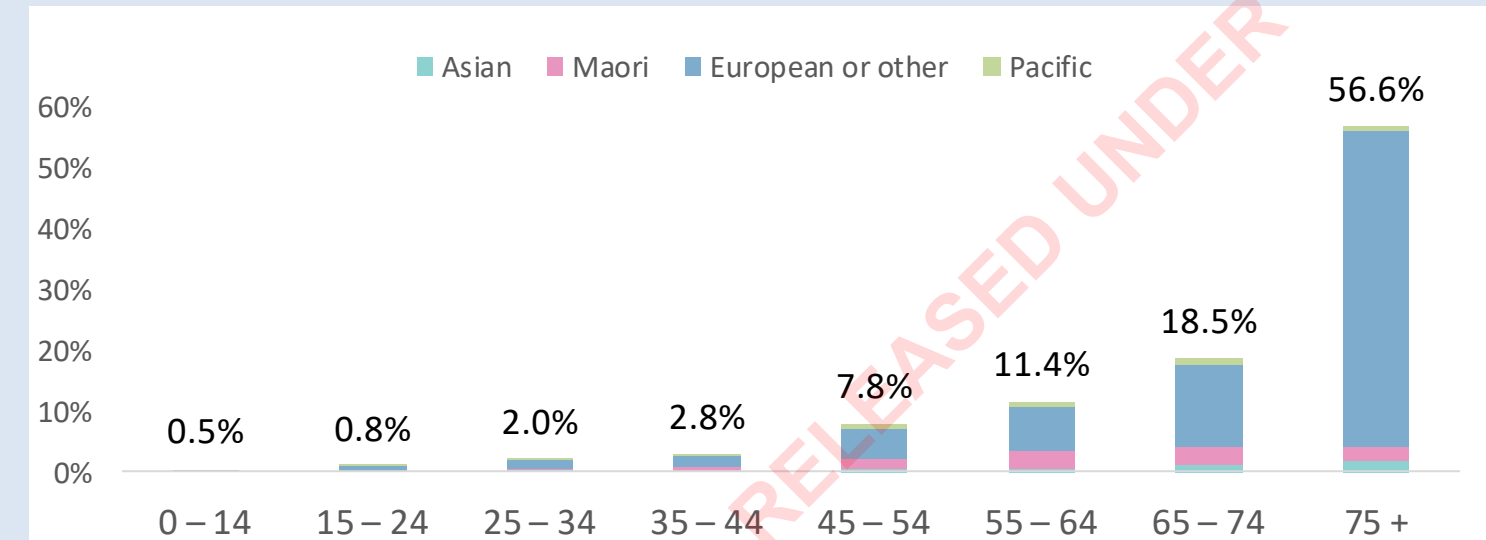
3.4 Number of therapeutic courses dispensed by date



- The volume of **therapeutic courses dispensed** in the past week from (1 to 7 August 2022) decreased **33%** compared to the week prior from (25 to 31 July 2022).
- This correlates with the decrease in total COVID-19 cases for last week.
- Point 1 indicates when the access criteria changed for antivirals on 18 July.
- Point 2 indicates when Pharmacist supply or Oral Therapeutics began on 28 July.

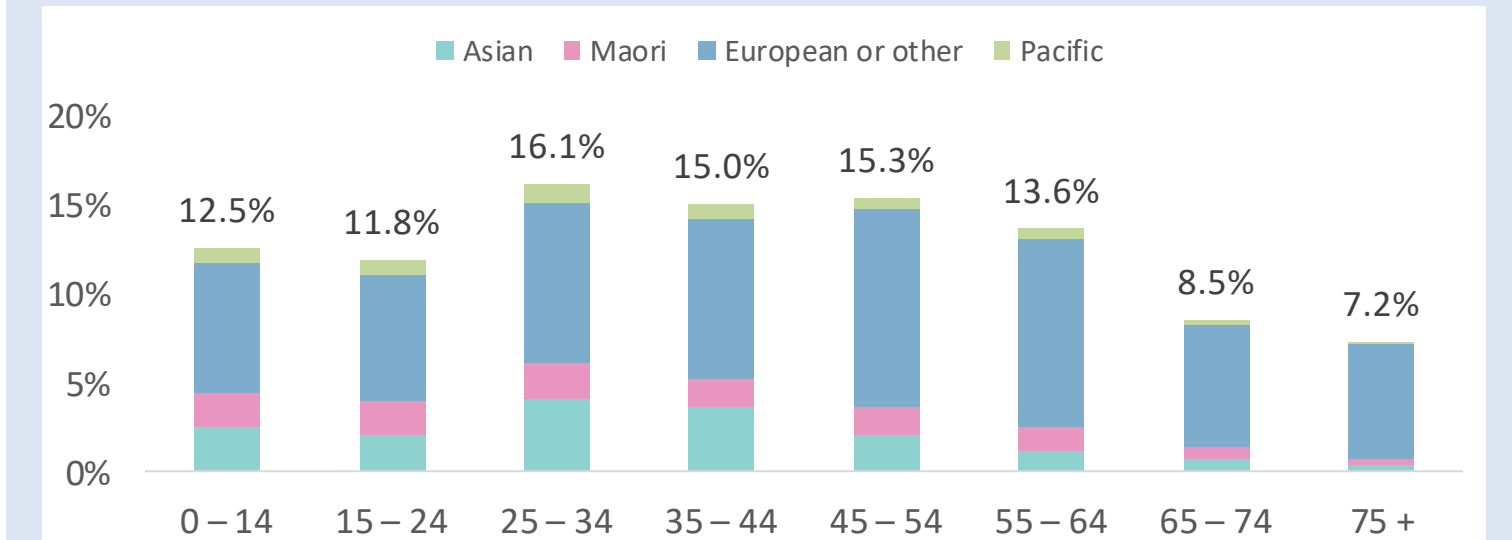
CARE AND SUPPORT

3.5 Percentage of therapeutic courses dispensed by age & ethnicity for week ending 7 Aug 2022



- This metric shows the distribution of 3,045 therapeutic courses dispensed from (1 to 7 August 2022), by ethnicity and age.
- People 75+ have the highest percentage of therapeutics dispensed (56.6%)
- The same group represents 7.2% of COVID-19 cases for the past week (1 to 7 August 2022).

3.6 Percentage of total COVID-19 cases by age and ethnicity for week ending 7 Aug 2022

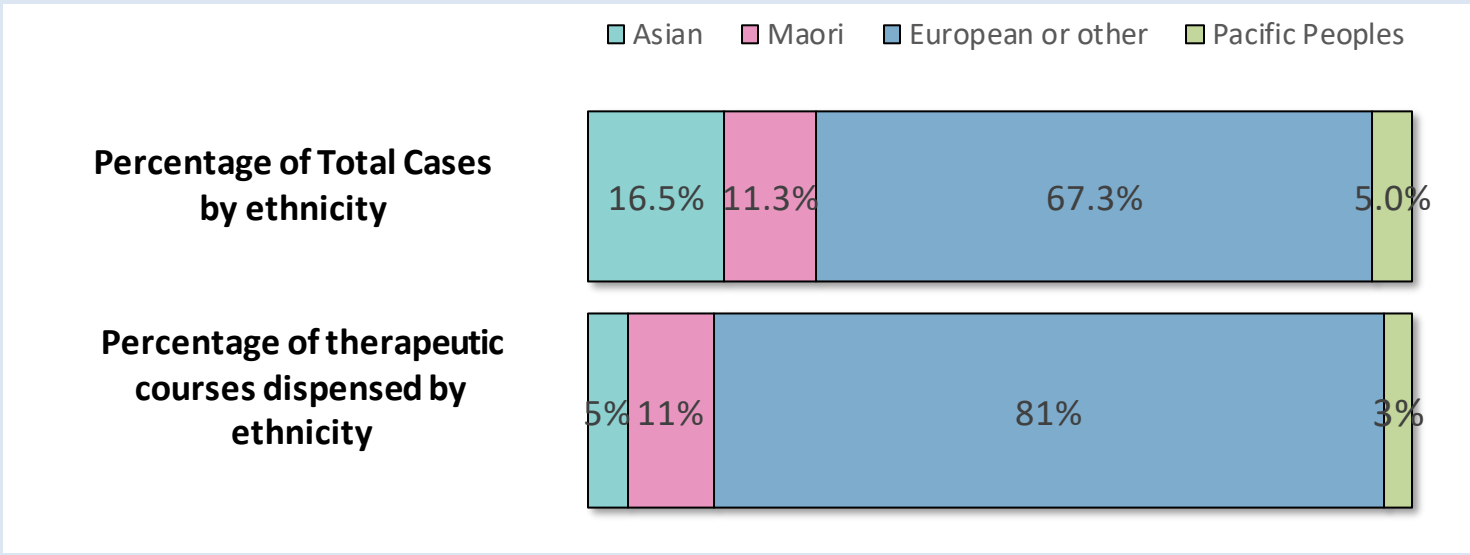


- This metric shows the percentage of the 37,007 reported total active cases by ethnicity and age for the week ending 07 August 2022.
- The most represented demographic group of active cases for the past week was European or other aged between 45 – 54 years old; the same group had 7.8% of therapeutics dispensed to them.

CASE PATHWAY

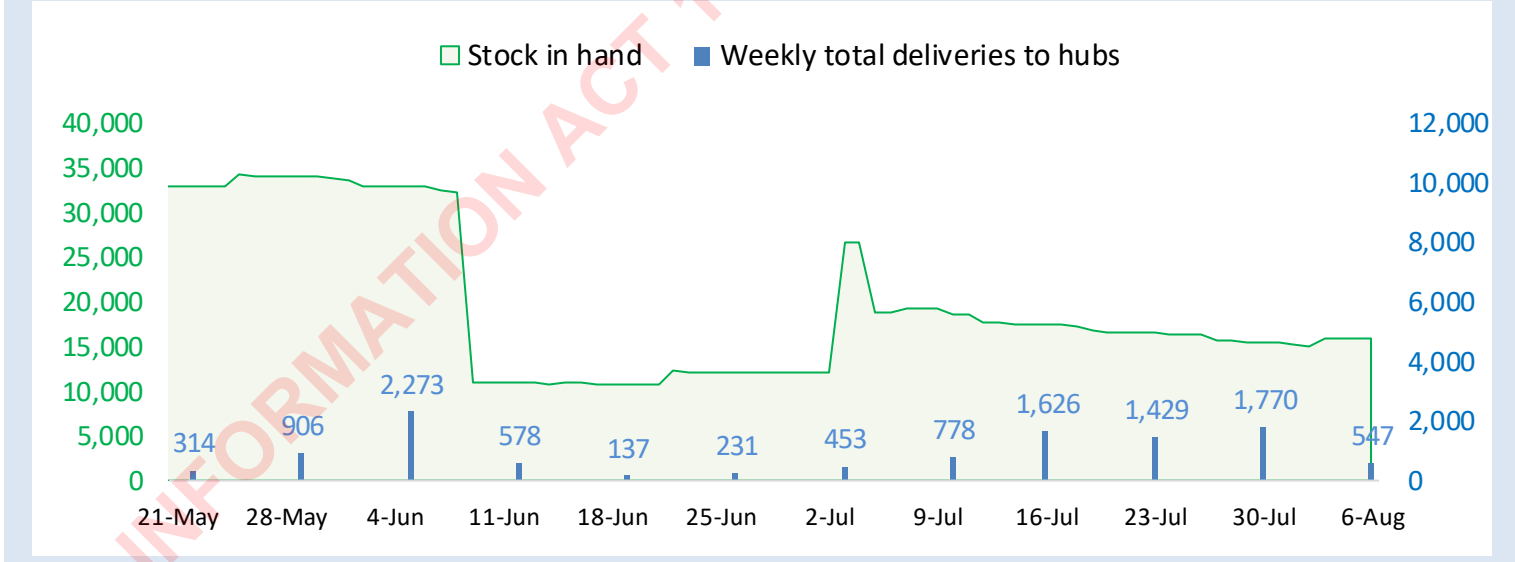
CARE AND SUPPORT

3.7 Percentage of total cases compared to the therapeutic courses dispensed by ethnicity for week ending 7 August 2022



- There was a **lower proportion** of active **Māori and Pacific Peoples** cases for last week (1 August to 7 August 2022). However, the proportion of therapeutic courses dispensed to Māori and Pacific groups has been also slightly lower last week.

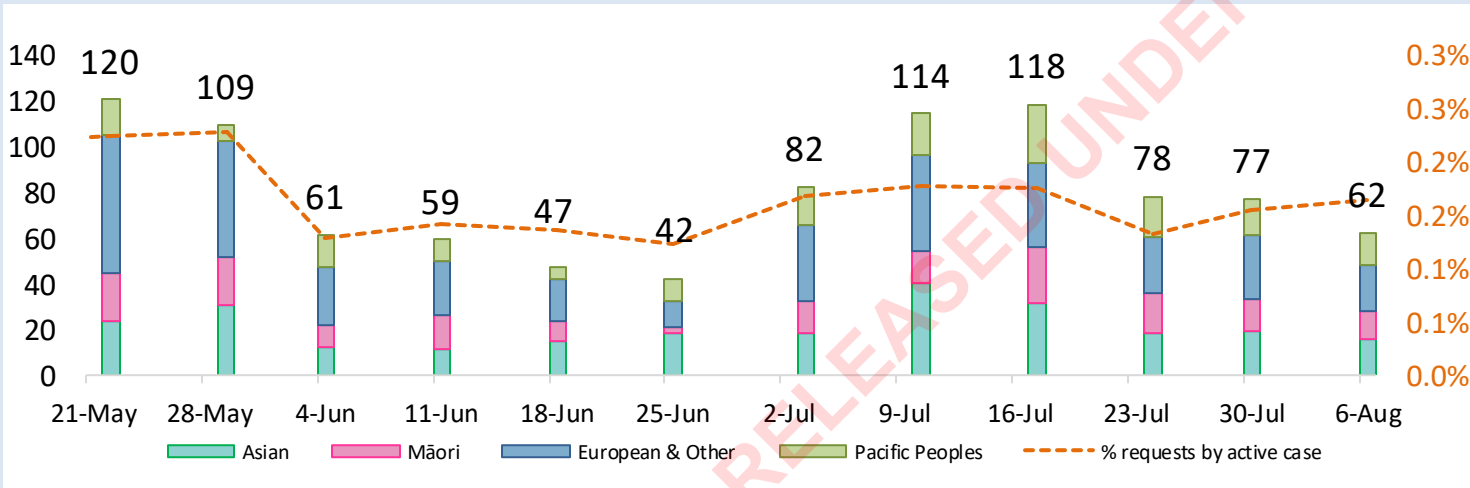
3.8 Pulse oximeter delivery and availability



- Pulse oximeters **stock on hand** is in excess of **15,698**.
- Pulse oximeters delivered to **hubs decreased by 69%**, last week (01 August to 07 August 2022) compared to the week prior (25 July to 31 July 2022).

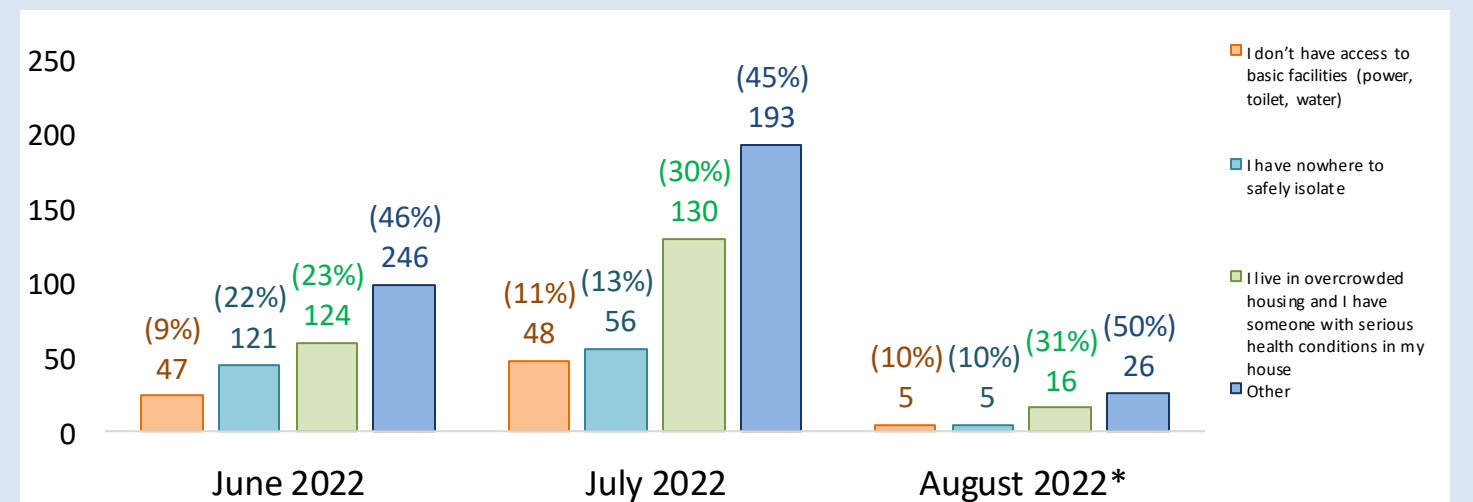
CARE AND SUPPORT

4.1 Funded alternative accommodation request volumes by week and ethnicity against the percentage of requests raised of total active COVID-19 cases



- The volume of **funded alternative accommodation requests** decreased by **19% last week** (31 July to 6 August 2022) compared to the week prior (25 July to 31 July 2022) in tandem with the decrease of total COVID-19 cases last week.
- Māori and Pacific Peoples** contribute to **42%** of requests last week (31 July to 06 August 2022) which represents 2% decrease from the previous week (39% to 42%).

4.2 Number of funded alternative accommodation requests by primary reason and month

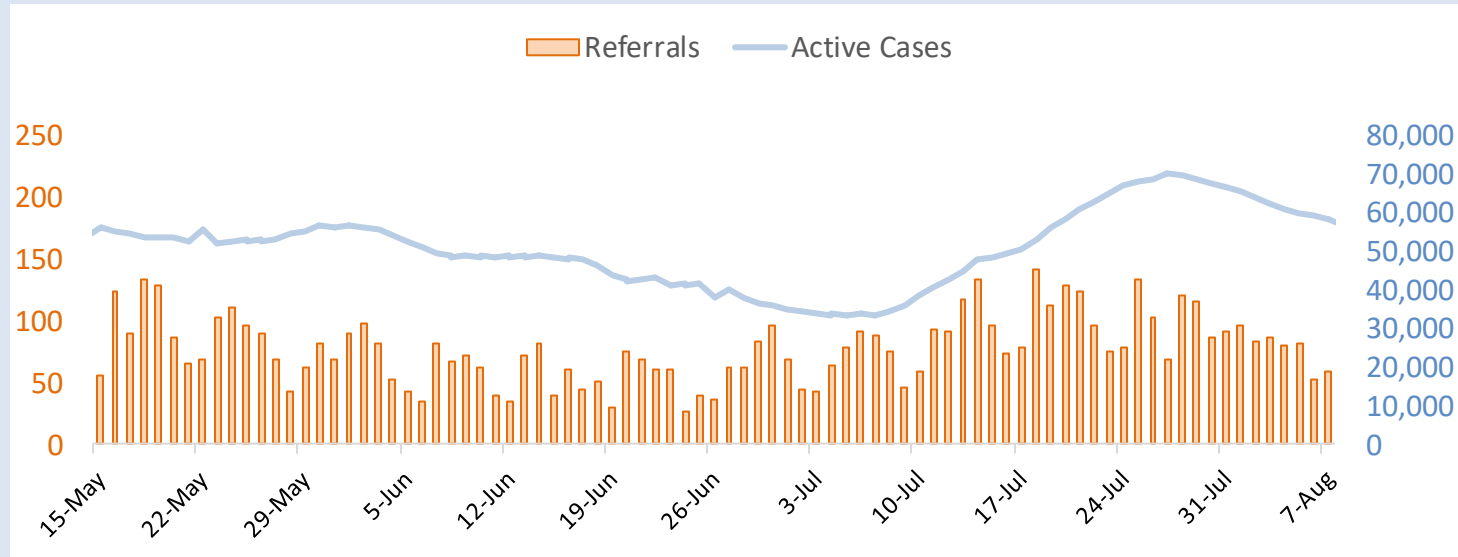


- 2,571** alternative accommodation requests have been created since the release of this function in NCTS on 15 March 2022.
- For August 2022, which is in progress, higher proportion of claims related to **“overcrowded housing” or “people sharing a house with someone with a serious health condition”**.
- *For August, the data is updated to 06 August 2022

CASE PATHWAY

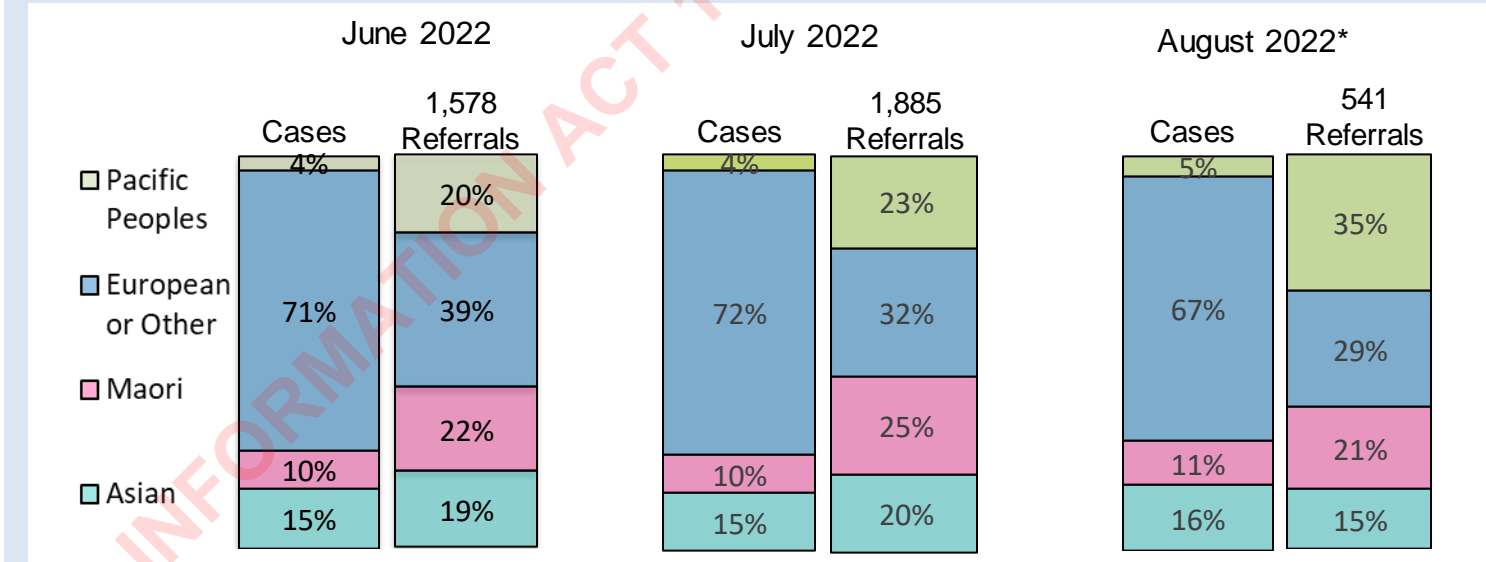
CARE AND SUPPORT

4.3 Number of welfare referrals sent to the Ministry of Social Development (MSD) via COVID Clinical Care Module (CCCM) and total active COVID-19 cases



- Welfare referrals decreased by 25% during the past week (1 to 7 August 2022) compared to the week prior (25 to 31 July 2022). A total of 721 referrals were requested last week compared to 541 welfare referrals the previous week.
- One person can have multiple welfare referrals, the average number of referrals per person is 1.1.

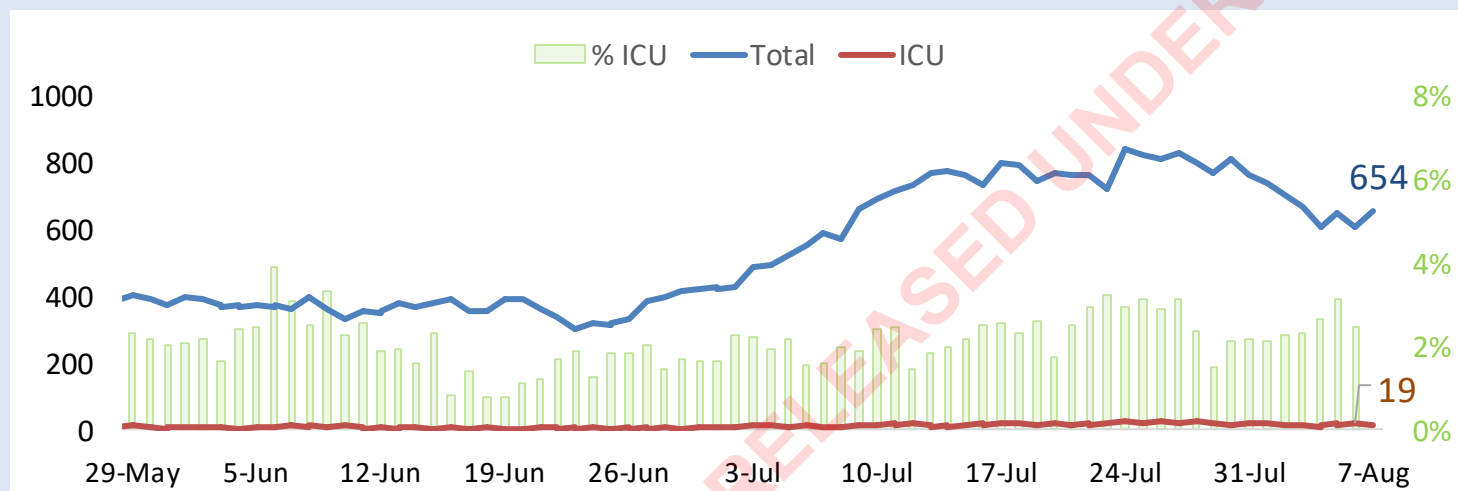
4.4 Proportion of people with welfare referrals by ethnicity compared to the overall COVID-19 case population for the past three months



- For the first week in August there is an increase in the proportion of COVID-19 cases for Māori, Pacific and Asian groups, while European and other groups have decreased.
- For the same time period, Pacific people had the highest proportion of welfare referrals.
- *August data is updated to 07 August 2022

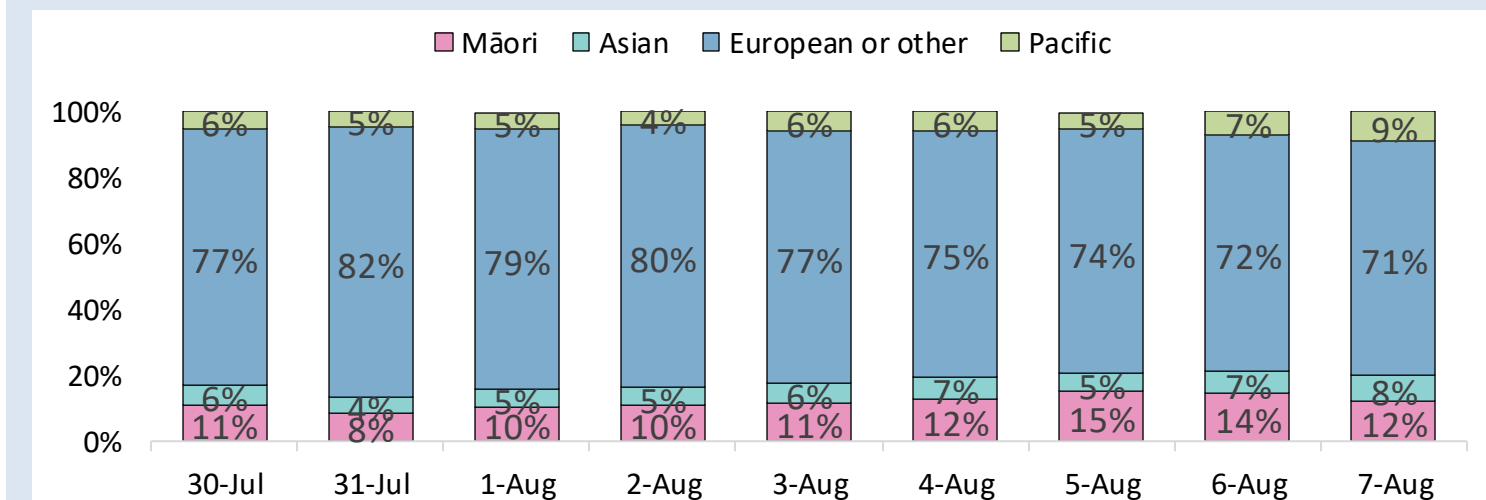
CARE AND SUPPORT

4.5 Hospitalisations and ICU active cases by date



- The number of daily hospitalised cases decreased by 17.4% last week (1 to 7 August 2022) with 659 cases, compared to 798 cases the week prior (25 to 31 July 2022).
- ICU cases increased, with an average of 16 cases last week (1 to 7 August 2022) compared to an average of 21 cases the week prior (25 to 31 July 2022).

4.6 Percentage of new admissions to hospital by ethnicity



- The number of new admissions to hospital for Māori increased from 10% to 12%, while Asian decreased from 7% to 6%, and European or other groups decreased from 77% to 75%. Pacific peoples remained consistent at 6% for last week (1 to 7 August 2022) compared to the week prior (25 to 31 July 2022).
- Note – the dates where the Sitrep is not published are not included in the above chart.

SECTION 1 - CASE OVERVIEW

A) Total active cases in the community

Active cases: Positive cases that have not recovered in the last 10 days.

Data source: MoH COVID-19 Daily Situational Report(s).

B) Total active cases in the community by location

Case location, community care is the primary location with smaller volumes in hospital or undefined at time of data snapshot. The composition of case isolation is under review and therefore these numbers and types are subject to change.

Data source: DHB's / MoH COVID-19 Daily Situational Report(s) / Qlik.

C) Hospitalisations

Hospitalised positive cases.

Data Source: MoH COVID Daily Situational Report(s).

SECTION 2 - CASE PATHWAY

CASES and CONTACT

This stage includes case contact results by channel, as well as the completion of assessment results which includes and initial assessment of clinical and welfare support.

1.1 and 1.2) Percentage of total COVID 19 cases by age and ethnicity

Data Source: Qlik and MoH COVID Daily situational report(s).

1.3) Percent of new active case by SMS/Phone contact status by week

- Percent of cases by date of their initial notification/case confirmation. Outcomes accumulate by week.
- These figures are based on cases reported in the National Contact Tracing System (NCTS).
- These figures may be subject to change due to ongoing case investigation or additional information being received.

Data source: National Investigation and Tracing Centre (NITC).

1.4) Interview completion by prioritized and non-prioritized cases

- Percentage of interview completion by prioritised and non prioritised cases.
- Difference in percentage of interview completion between the prioritized and non prioritized cases.
- Alternative day view of the percentage movement.
- Prioritised cases include (All people 65+, Māori and Pacific over 35 Years and infants 6 months or less).
- Non-prioritised cases completion rates are shown on the dotted line.

Data source: NITC.

CLINICAL ASSESSMENT

2.1 and 2.2) Percent of initial clinical assessments completed within 24 and 48 hours (overall and acuity equal or over 4) of positive case notification

- Start event: Notification of confirmed case date/time in Episurv (by NHI number).
- End event: Initial clinical assessment date/time in COVID-19 Clinical Care Module (CCCM) is by NHI number and if this contact is recorded within 24 hours of the start event.
- Cases that have not had their CCCM initial clinical health assessments completed are not included in this metric.
- Disability data (Socrates) – database used is for people that are receiving MoH funded disability support (as opposed to DHB funded disability support). The Socrates database tend to be people under 65 years of age. The DHB funded disability support are older people 65 years and over.

Data source: CCCM/QLIK, Socrates.

3.1) Active and self management care distribution (managed care type)

- Percentage of cases assigned in CCCM as active vs self management.

Data source: Qlik.

3.2) Percentage of total active cases compared to total cases in active management by ethnicity for week

- Percentage of active cases by ethnicity compared to the percentage of active cases in active management by ethnicity. Figures shows the 7-day rolling average for the week.

Data source: Qlik and MoH COVID Daily Situational Report(s).

3.3) Percentage of active cases in active management compared to the total COVID-19 active cases for the past three months

- Number of cases assigned in CCCM as active management in CCCM.

Data source: Qlik and MoH COVID Daily Situational Report(s).

CARE AND SUPPORT

3.4) Therapeutics dispensed by day

- Number of therapeutics dispensed by date for the last month and the number of active cases by date for the last month.

Data source: Qlik and MoH COVID Daily Situational Report(s).

3.5) Percentage of total therapeutic courses dispensed by age and ethnicity

- Percentage of therapeutics dispensed for the past week by age and ethnicity. This includes both types of therapeutics.

Data source: Qlik.

3.6) Percentage of total COVID-19 cases by age and ethnicity

- Percentage of total COVID-19 cases for the past week by age and ethnicity.

Data source: Qlik and MoH COVID Daily Situational Report(s).

3.7) Percentage of total active cases compared to the ratio of therapeutic courses dispensed by ethnicity for the week

- Percentage of total COVID-19 cases for the past week across ethnicity compared with the percentage of therapeutic courses dispensed for the past week by ethnicity. The figure shows the past weeks snapshot

Data source: Qlik and MoH COVID Daily Situational Report(s).

3.8) Pulse oximeters delivery and availability

- Pulse oximeters ordered for delivery along with national stock holding.

Data source: Supply Chain - COVID-19 Health System Response.

4.1 and 4.2) Number of funded alternative accommodation requests by primary reason by date

- Number of alternative accommodations requested via self assessment form by reason and by month.
- Funded alternative accommodation request volumes by week and ethnicity and the percentage of requests raised of total active COVID-19 cases.

Data source: Qlik and MoH COVID Daily Situational Report(s).

4.3 and 4.4) Cases with Ministry of Social Development (MSD) Welfare referrals via CCCM

- Welfare referrals created via CCCM shown as a daily total in addition to daily number of total active COVID cases for the past three months.
- Proportion of total cases for each of the past three months by ethnicity compared to the proportion of total people referred for welfare by ethnicity.
- The left bar for each month shows the proportion of COVID-19 cases by ethnicity for the month, and the right bar each month shows the welfare referrals (people) by ethnicity for each month.

Data source: Qlik and MoH COVID Daily Situational Report(s).

4.5 and 4.6) Hospitalisations and ICU numbers by date

- Count of active, hospitalised cases and ICU. Cases are reported by DHBs to the MoH.
- Displays the daily percentage of new admissions to hospital by ethnicity across DHBs with tertiary hospitals (Auckland, Canterbury, Southern, Counties Manukau, Waikato, Capital & Coast, Waitemata and Northland). Note – data is only available for the days that Sitrep is published.
- *Note – the dates where the Sitrep is not published are not included in the above chart.*

Data source: MoH COVID Daily Situational Report(s).

Te Whatu Ora

Health New Zealand

Care in the Community Weekly Dashboard

16 August 2022

Performance for week of 8 – 14 August 2022

RELEASED UNDER THE OFFICIAL INFORMATION ACT 1982

Observation period

The data in this output covers the period from 08 August until 14 August 2022.

The weekly results will be released in this format every Wednesday.

Further reporting and analysis is available on this data on request.

Additional information on data sources and availability of additional measures:

- Metrics continue to be developed and data sources consolidated on the Qlik app, reducing the number of data sources.
- A new disability database will be created compiling the disability data from multiple data sources. This will allow a consolidated data source and better analysis.
- Data quality is constantly improved and refreshed in Snowflake. This means that small changes on numbers can occur week by week for metrics extracted from the Qlik app.

Headlines for 08 to 14 August 2022

- **Total active cases decreased by 21.8%** in the past week (**08 to 14 August 2022**) compared to the week prior (**08 to 14 August 2022**).
- **Case contact rate remains consistent at 98%** for the past 4 weeks.
- **Initial clinical assessment completed under 24 and 48 hours increased last week (08 to 14 August 2022)**; clinical assessments completed **under 24 hours increased from 54.7% to 55.2%**, and assessments completed **under 48 hours increased from 78.8% to 80.0%**.
- **Welfare referrals decreased by 3%**, with **506 claims** last week (**08 to 14 August 2022**) compared to with **523 claims** the week prior (**01 to 07 August**).
- **Therapeutic courses dispensed decreased by 16%** last week (**08 to 14 August 2022**); with **2,548** courses dispensed last week compared to **3045** courses dispensed the week prior (**01 to 07 August 2022**). The **course dispensed rate** (under 5days) has increased week on week with a rate of **5.97%** for the **past week**.
- **Funded alternative accommodation requests decreased by 3%** (from 63 to 61 requests) last week (**08 to 14 August 2022**) compared to the week prior (**01 to 07 August 2022**).
- The **average number of hospitalised cases decreased by 13.6%** (from 659 to 570) last week (**08 August to 14 August 2022**), compared to the week prior (**01 August to 07 August 2022**).
- **Pulse oximeters delivered to hubs decreased 63%**; **205** oximeters were delivered to hubs in the past week, compared to **547** oximeters the week prior.

Background

- This weekly dashboard is distributed each Wednesday (for the previous Monday to Sunday, unless otherwise stated) showing key metrics relating to the COVID-19 Care in the Community (CitC) response.

Notes

- Metric 3.4 – Therapeutic course dispensed by date, which had a total community case line, has been replaced with the course dispensed rate line (rate at which courses gets dispensed to positive cases within 5 days) to monitor course supply success rate against volumes.
- Metric 3.8 – Proportion of total COVID-19 cases across age bands (0-54, 55-74, 75+) compared to the proportion of therapeutics courses dispensed has been introduced to compare the proportion of total COVID-19 cases by ethnicity and therapeutics courses dispensed by ethnicity cross different age groups.

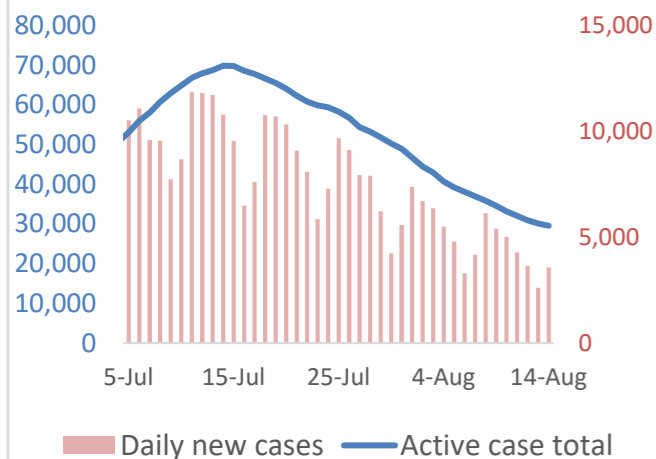
CASE OVERVIEW

TOTAL ACTIVE CASES IN THE COMMUNITY
(14/08/22)

29,598

-21.8% daily average cases week-on-week

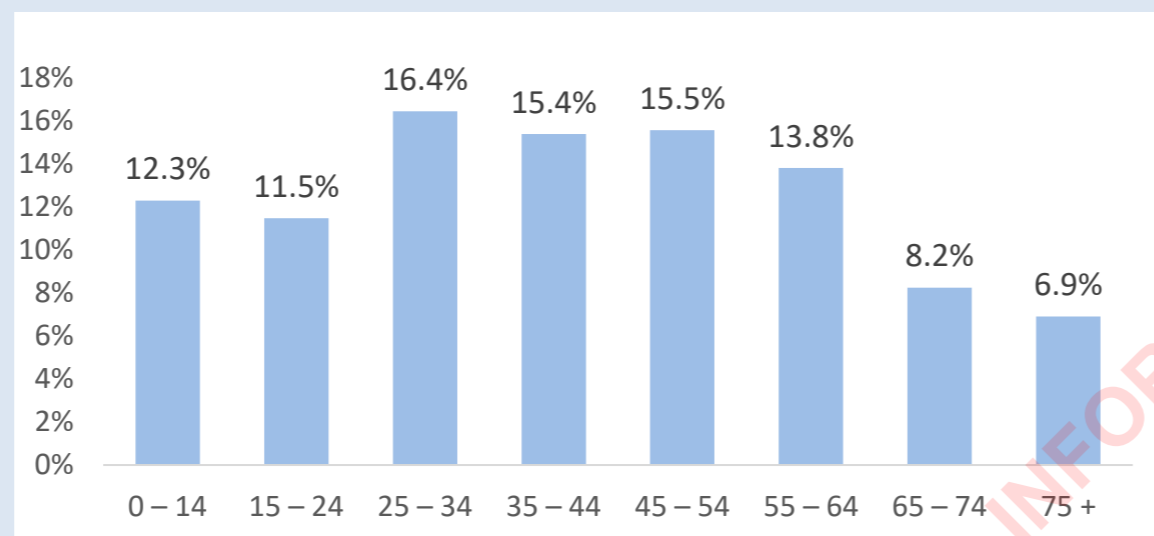
Dates where the SitRep is not published new cases are not displayed on the chart below.



CASE PATHWAY

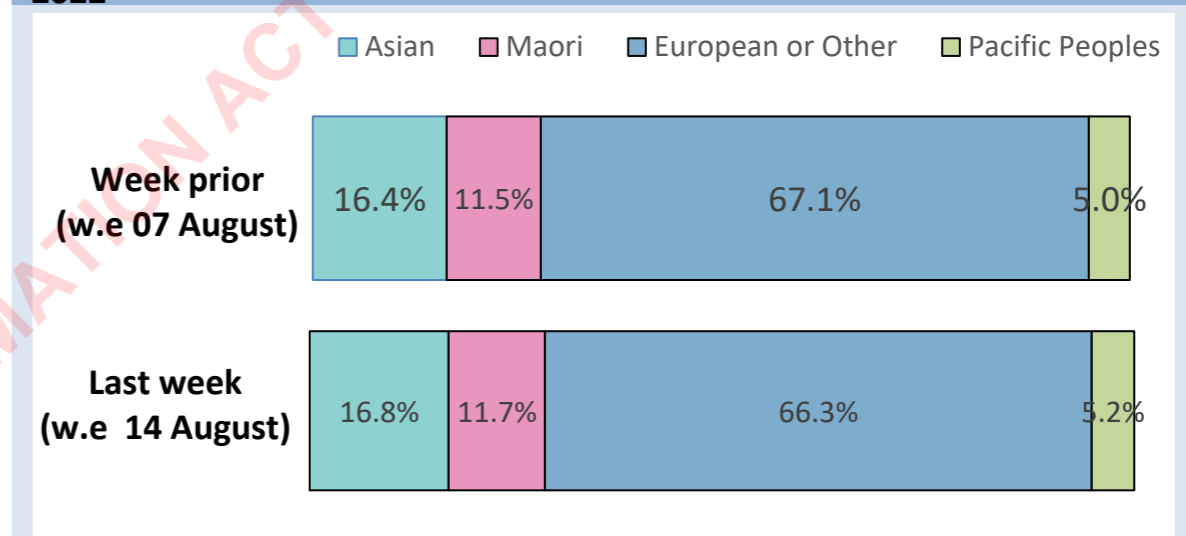
CASES and CONTACT

1.1 Percentage of total COVID-19 cases by age for week ending 14 August 2022



- This bar shows the percentage of the 29,598 reported total active cases by age for the week ending 14 August 2022.
- There is an increase of 0.3% in the proportion of cases for people 25-34 years and 35-44 years while all other age bands observe a slight decrease.

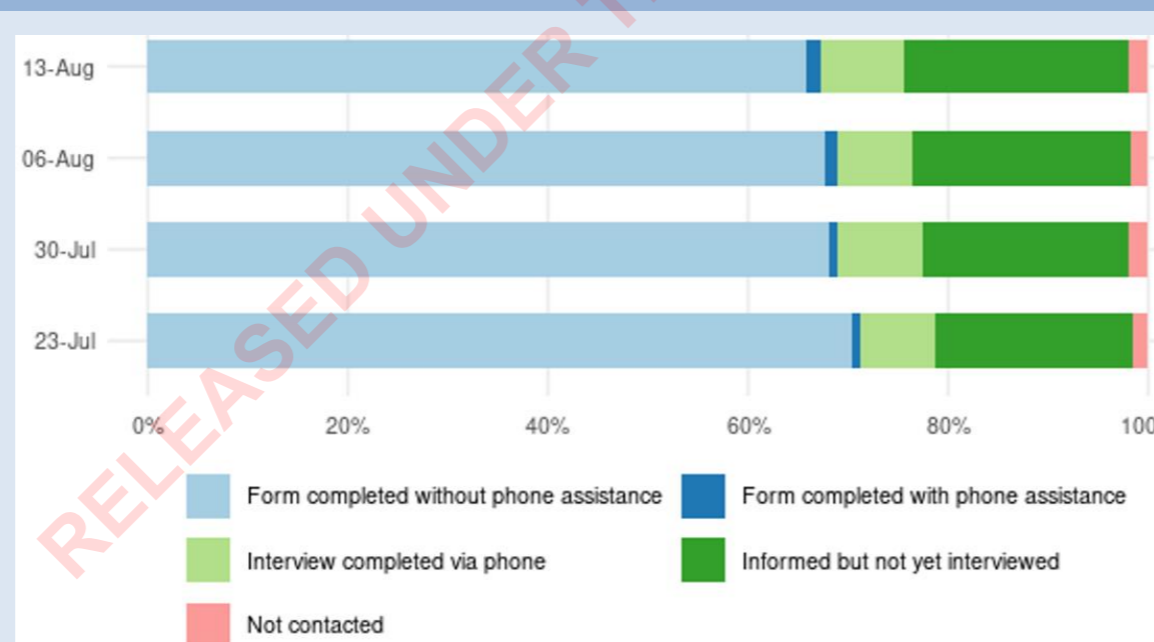
1.2 Percentage of total COVID 19 cases by ethnicity for the past week ending 14 August 2022 compared to the week prior ending 07 August 2022



- This shows the proportion of the 29,598 total active cases reported by ethnicity last week (08 - 14 August 2022), compared with week prior (01 - 07 August 2022).
- A slight increase in the proportion of Māori cases (11.5% to 11.7%), Pacific Peoples (5.0 to 5.2%), Asians (16.4% to 16.8%), while Europeans or Other decreased (67.1% to 66.3%).

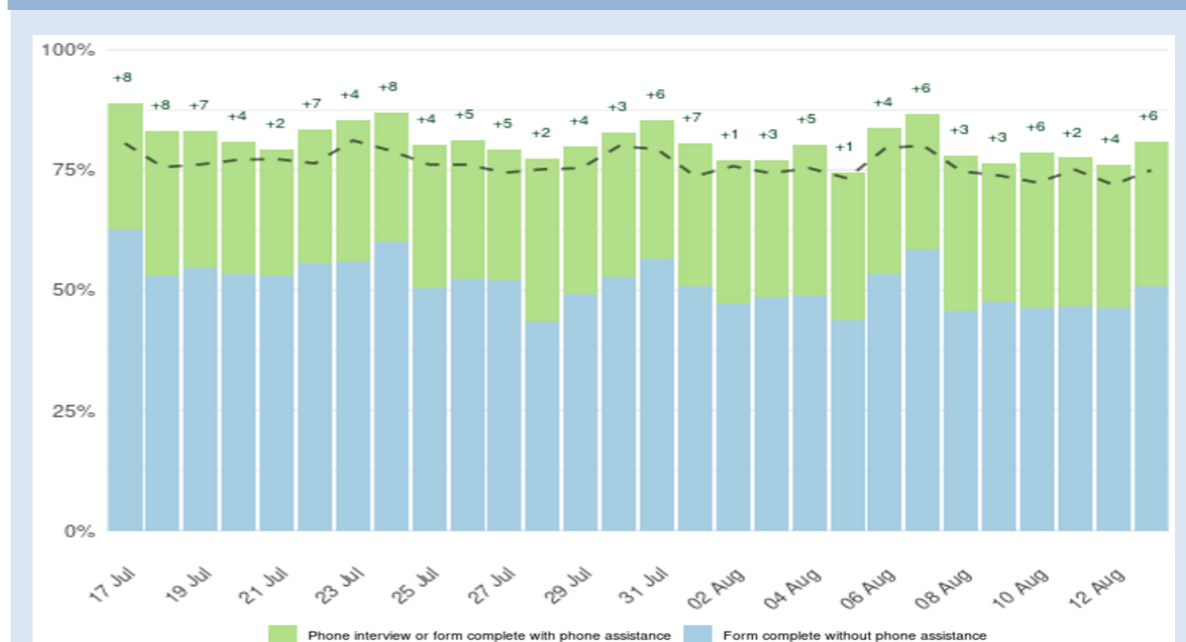
CASES and CONTACT

1.3 Percent of new active cases by SMS/Phone contact status by week



- There have been 186,736 cases created in NCTS over the four weeks up to 13 August 2022.
- The case contact rate remains consistent at 98%.
- For the past 4 weeks, proportion of "people informed but yet to be interviewed" has increased (from 19.6% to 21.5%) while the proportion of people "completing form without phone assistance" had decreased (from 70.4% to 66.1%) for the same period.

1.4 Interview completion by prioritized and non-prioritized cases



- The blue bar represents % of people completing interviews without phone assistance; the green bar represents % who completed the form with phone assistance;
- The dash line is non-prioritised cases, the number above represents prioritised case completion: All 65 years+, Māori and Pacific Peoples 35 years+, infants under 6 months.

TOTAL CONTACT by ETHNICITY (13/08/22)

- The table below shows the percentage of cases for the last three weeks that have either received the automated case inform text or have been contacted by a case investigator via phone.

	30-July	06-July	13-August
Overall	98.1%	98.17%	98.0%
Māori	96.65%	97.42%	97.1%
Pacific	95.49%	96.56%	96.47%

HOSPITALISATIONS (14/08/22)

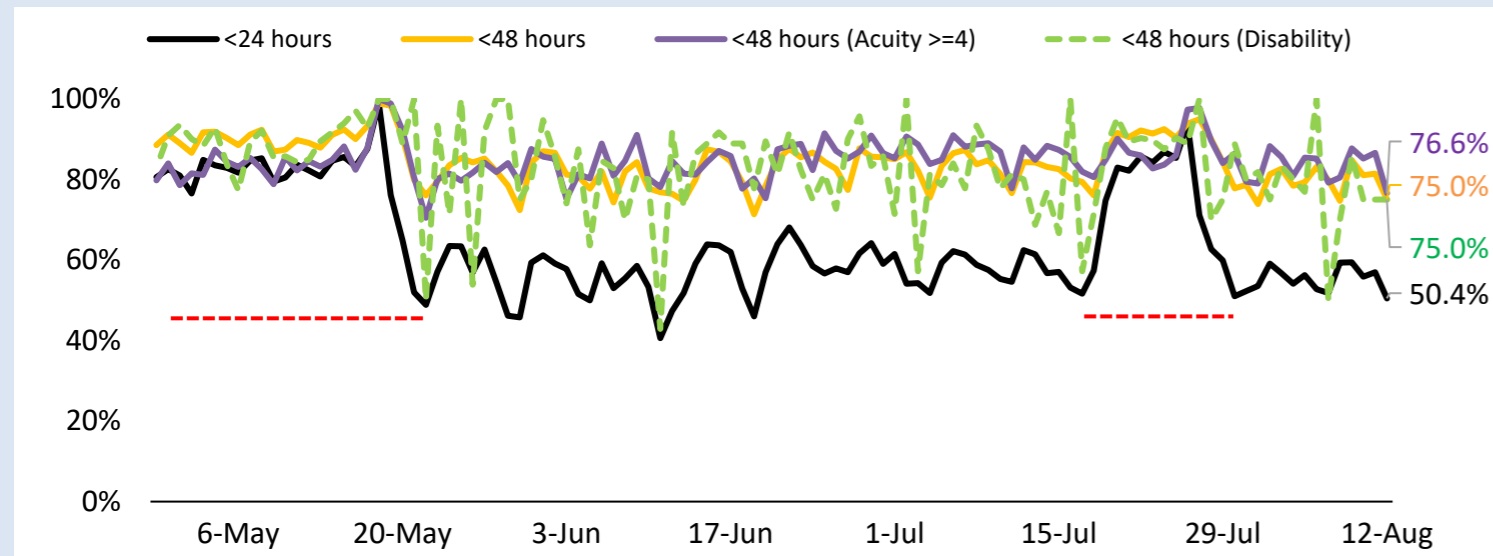
536

ICU -> 13 = 2.43%
Non-ICU -> 523 = 97.6%

CASE PATHWAY

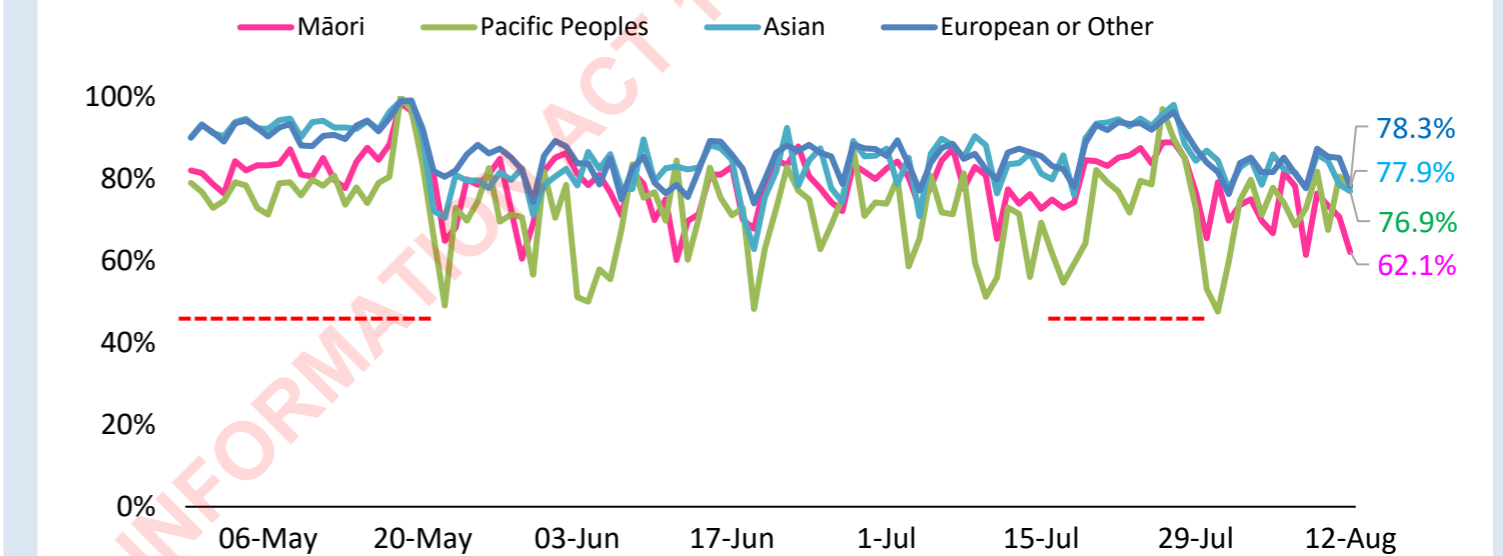
CLINICAL ASSESSMENT

2.1 Percent of initial clinical assessments completed in COVID Clinical Case Module (CCCM) within 24 and 48 hours (overall and acuity >=4) of positive case notification



- Assessments completed within 24 hours and 48 hours increases last week, with the average completion percentage increasing by 0.5% (from 54.7% to 55.2%) for <24hrs and 1.1% (from 78.8% to 80.0%) for <48hrs.
- A drop of 0.6% (from 83.6% to 83.0%) from was observed last week, with the average percentage of assessments completed within 48 hours for cases with a high acuity score (4 or over).
- The red dotted lines indicates the back-end data load issue on CCCM; the issue is currently being investigated.

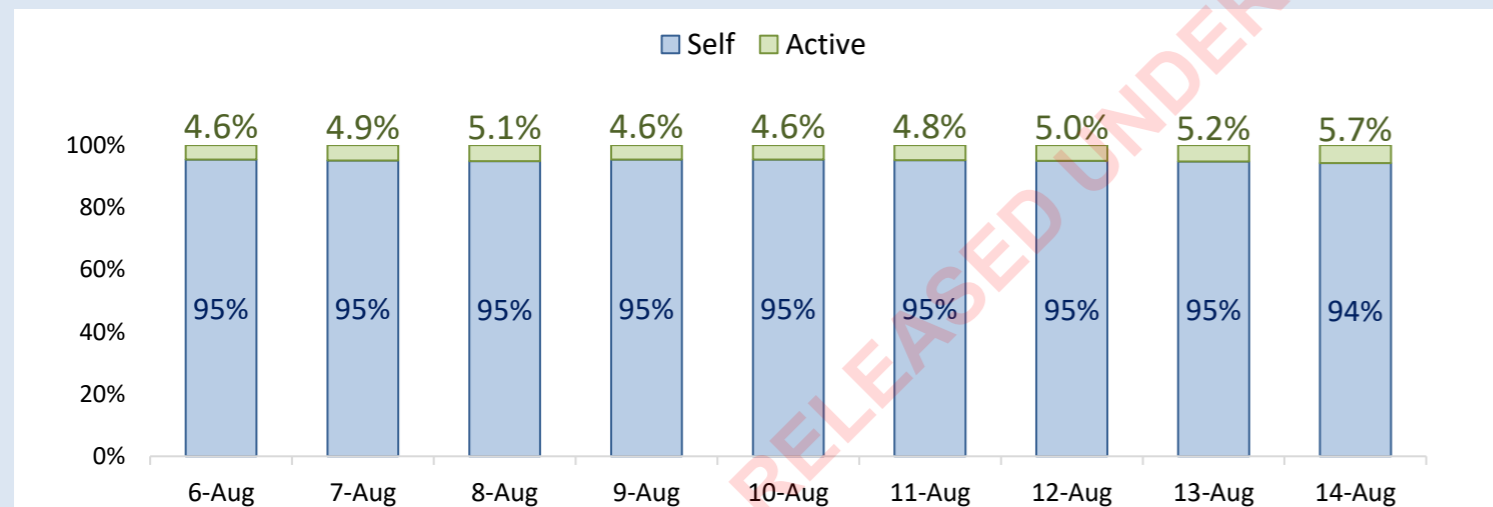
2.2 Percent of initial clinical assessment completed within 48 hours of positive case by ethnicity



- The weekly average percent of initial clinical assessments completed within 48 hours increased for Māori (from 71.3% to 71.9%) and Pacific Peoples (from 66.3% to 74.7%).
- The weekly average for percent of initial clinical assessments decreased for Asians (from 82.9% to 81.0%) while European and Other groups increase (from 82.0% to 82.9%).
- The red dotted lines indicates the back-end data load issue on CCCM; the issue is currently being investigated.

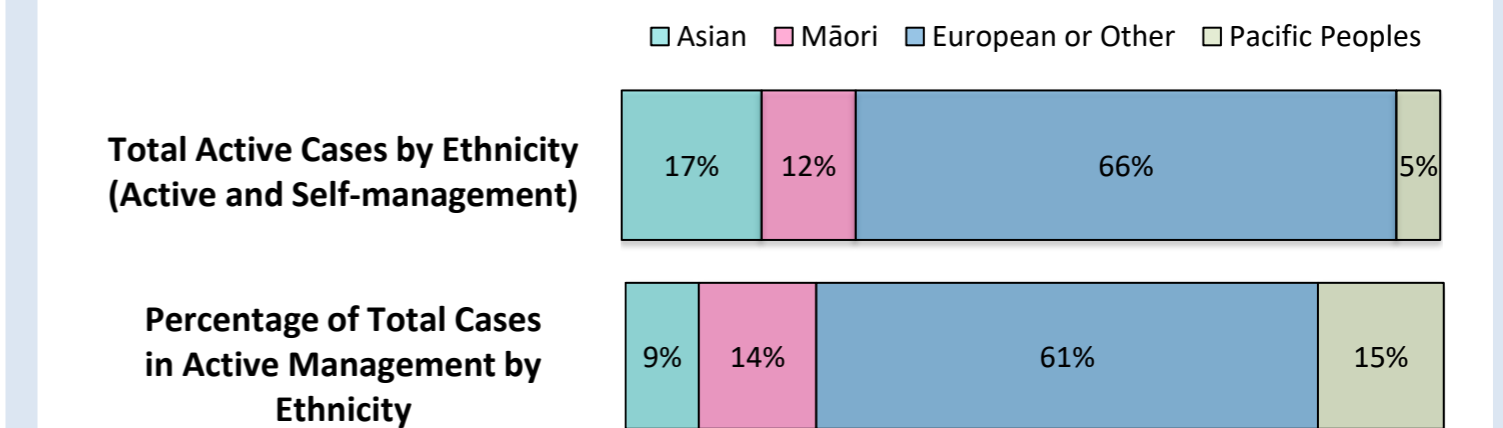
CARE AND SUPPORT

3.1 Active and self-management care distribution (managed care type)



- The percentage of cases in active management increased from 4.6% to 5.7% over the past 9 days (from 06 to 14 August 2022).
- The quality of data for managed care type relies on a clinical assessment being completed and the case flagged as "active management" by GPs or a clinical specialist.

3.2 Percentage of total active cases compared to total cases in active management by ethnicity for week ending 14 August 2022

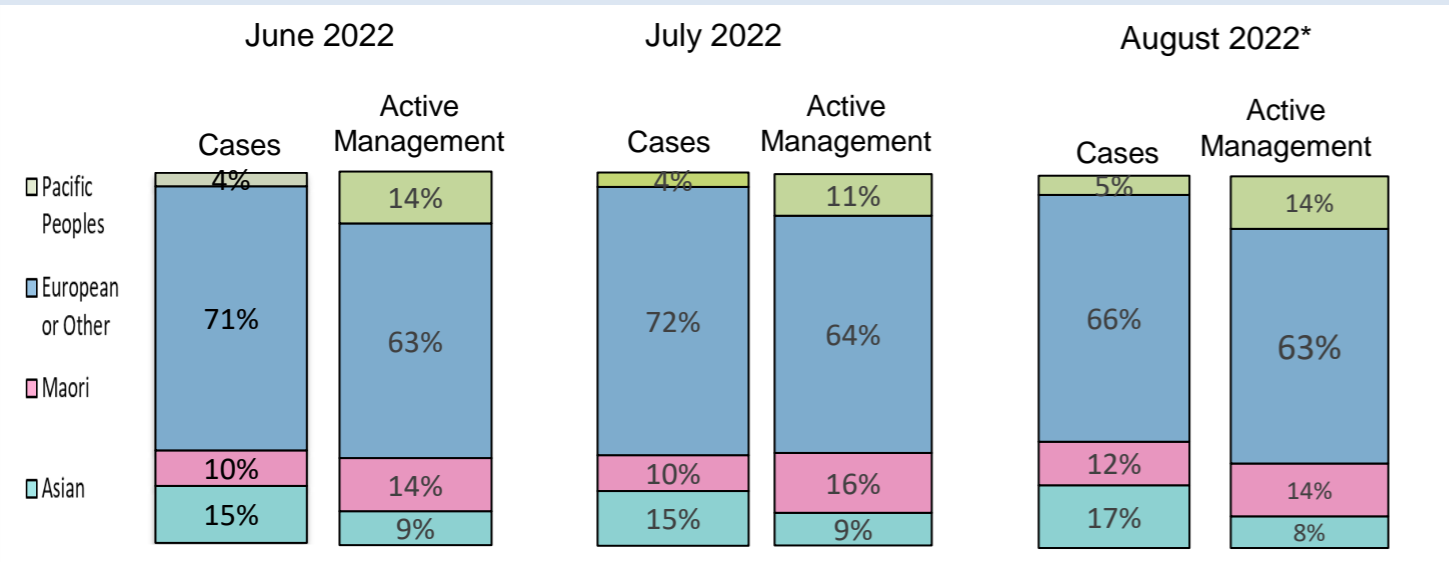


- The proportion of Māori and Pacific Peoples in active management is higher than the proportion of Māori and Pacific people active cases.
- The proportion of active cases in active management for Pacific people increased from 13% to 15%, Asian from (8% to 9%), European and Other decreased 65% to 61%, and Māori remained consistent at 14%.

CASE PATHWAY

CARE AND SUPPORT

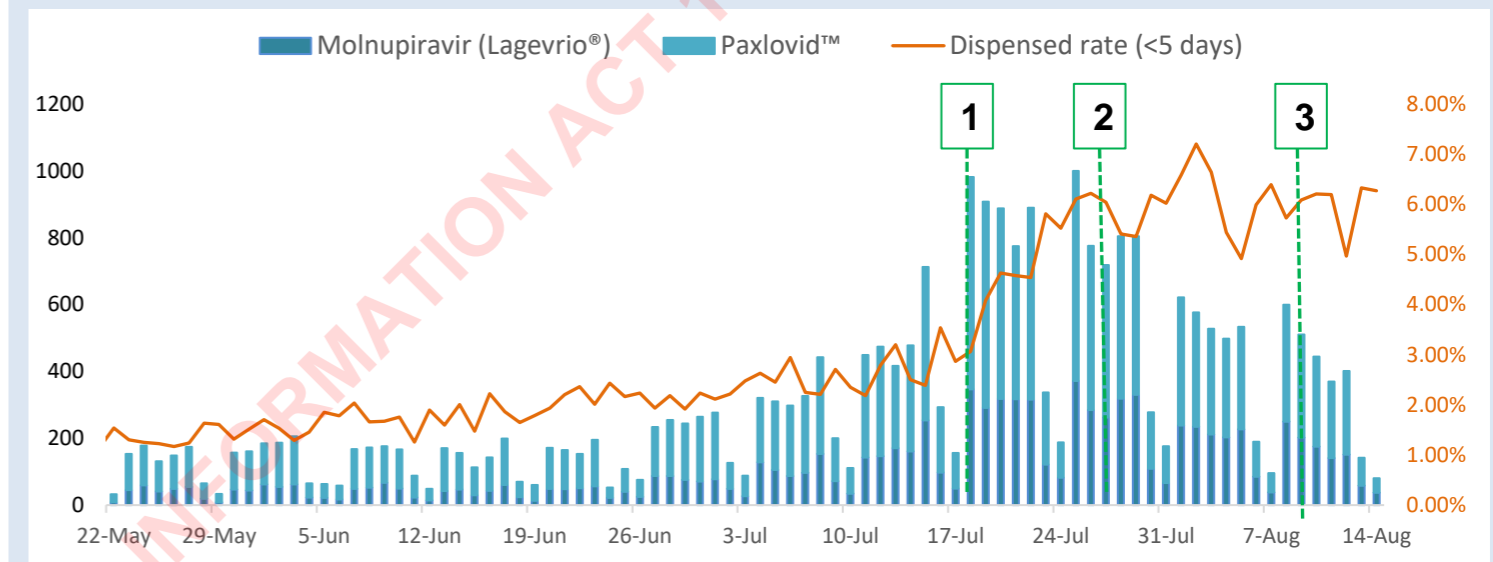
3.3 Proportion of Active cases in Active management by ethnicity compared to the overall COVID-19 case population for the past three months June 2022 to August 2022



- From July to August 2022, there has been a decrease in the proportion of active cases in active management for Māori (from 16% to 14%), while Pacific Peoples increased (from 11% to 14%).
- For the same period the proportion of COVID-19 cases for Māori and Pacific has increased slightly.

*August data is updated to 14 August 2022.

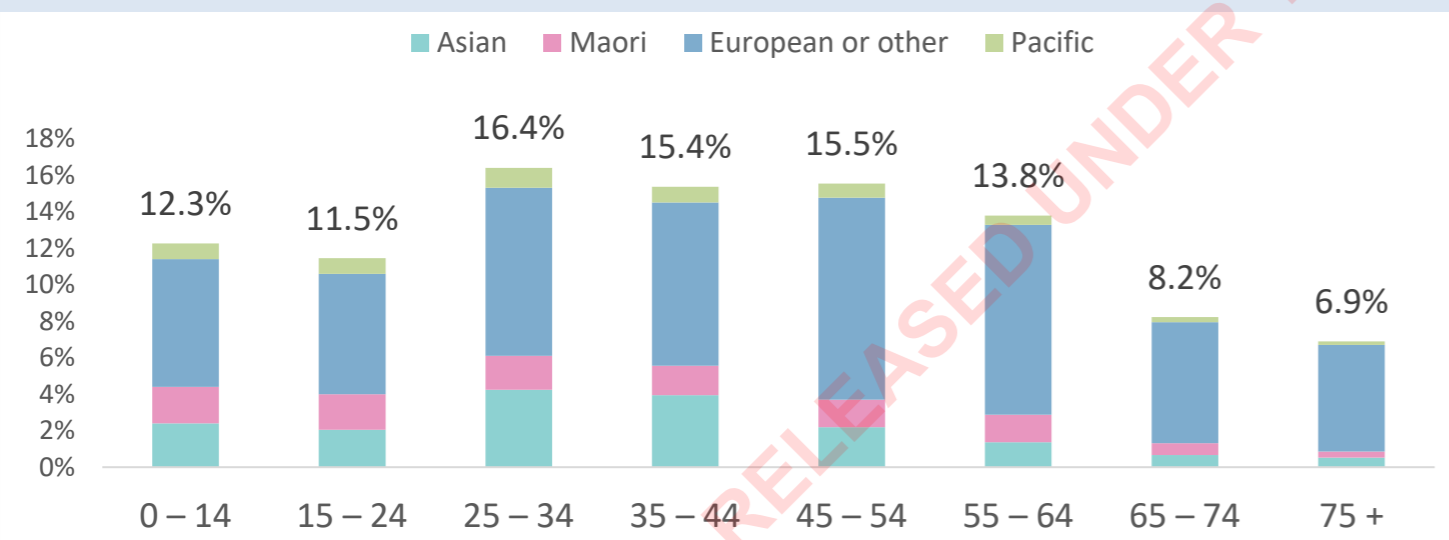
3.4 Number of therapeutic courses dispensed by date



- The number of **therapeutic courses dispensed** has decreased over the past few weeks **however the course dispensed rate** (rate at which courses dispensed under 5 days) **has increased over by the weeks.**
- The decrease in number of courses dispensed correlates with the decrease in total COVID-19 cases.
- Point 1 indicates when the access criteria changed for antivirals on 18 July 2022.
- Point 2 indicates when Pharmacist supply or Oral Therapeutics began on 28 July 2022.
- Point 3 indicates Phase -2 of Pharmacist supply (pharmacists onboarded to supply oral therapeutics)

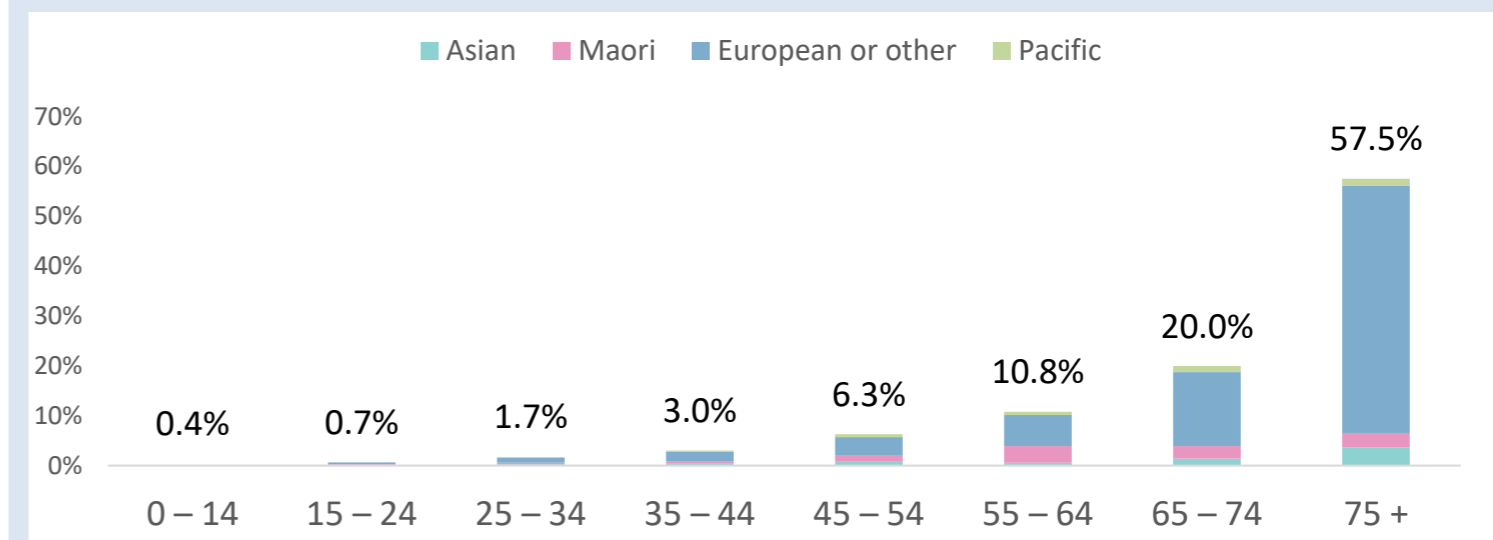
CARE AND SUPPORT

3.5 Percentage of total COVID-19 cases by age and ethnicity for week ending 14 Aug 2022



- This metric shows the percentage of the **29,598** reported total active cases by ethnicity and age for the week ending 14 August 2022.
- The European or Other group aged 45 – 54 years old is the largest demographic age and ethnic group; the same group had 6.3% of therapeutics dispensed to them.

3.6 Percentage of therapeutic courses dispensed by age & ethnicity for week ending 14 Aug 2022

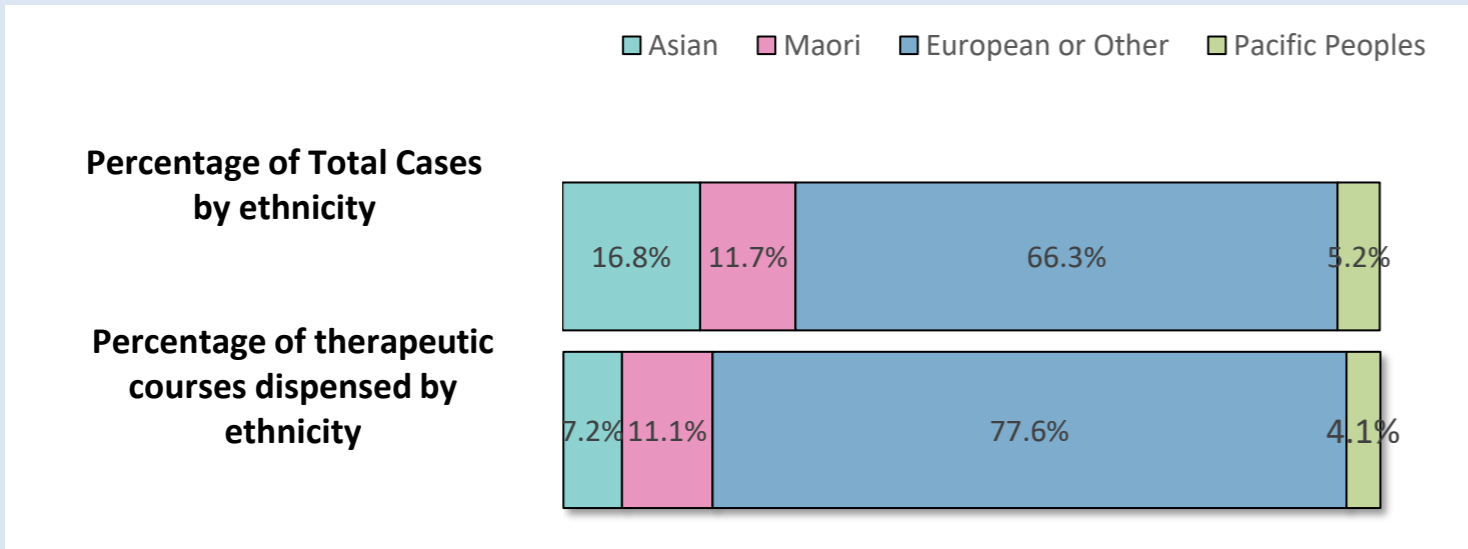


- This metric shows the distribution of **2,548** therapeutic courses dispensed last week (08 to 14 August 2022), by ethnicity and age.
- People 75+ have the highest percentage of therapeutics dispensed (57.5%)
- The same group represents 7.0% of COVID-19 cases for last week (08 to 14 August 2022).

CASE PATHWAY

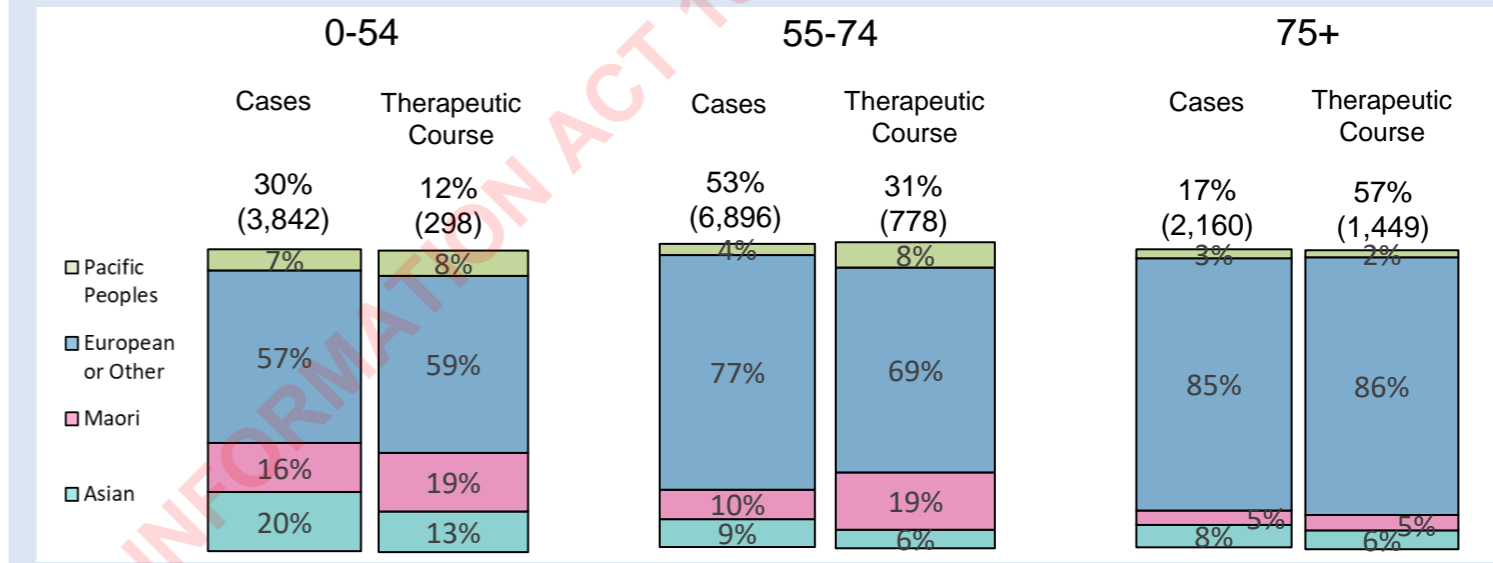
CARE AND SUPPORT

3.7 Percentage of total cases compared to the therapeutic courses dispensed by ethnicity for week ending 14 August 2022



- This metric compares the proportion of cases to therapeutic courses dispensed by ethnicity for all ages.
- The proportion of active **Māori and Pacific Peoples cases** for last week (08 to 14 August 2022) decreased. However, the proportion of therapeutic courses dispensed to Māori and Pacific groups has been also slightly lower last week.

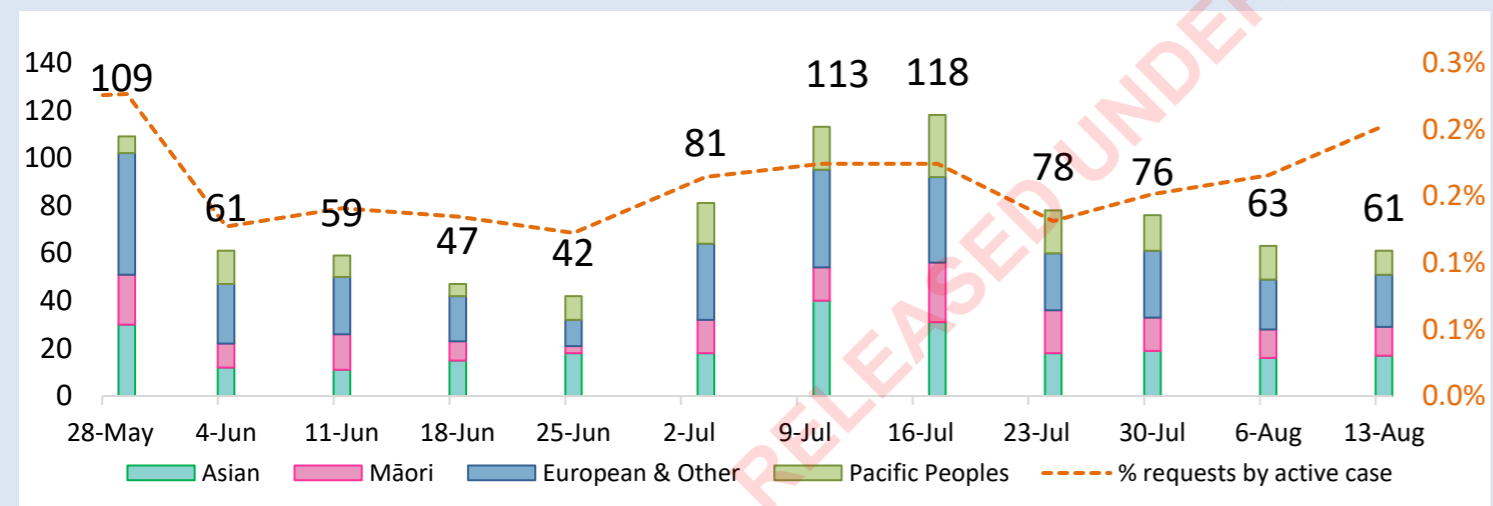
3.8 Proportion of total COVID-19 cases compared with the proportion of therapeutics course dispensed by ethnicity across age bands for w.e 07 August 2022



- This metric compares the proportion of cases to therapeutics courses dispensed by age-band and ethnicity.
- For the week of 08-14 August, European or Other peoples 75+ had the highest proportion of cases and therapeutics dispensed, while Asian, Māori and Pacific groups had lower proportion of cases and therapeutics dispensed. In summary the proportion of therapeutic courses delivered to 75+ is proportional to the cases for this age group.
- Māori and Pacific people had a higher proportion of cases and therapeutics dispensed in the 0-54 and 55 – 74 age groups.

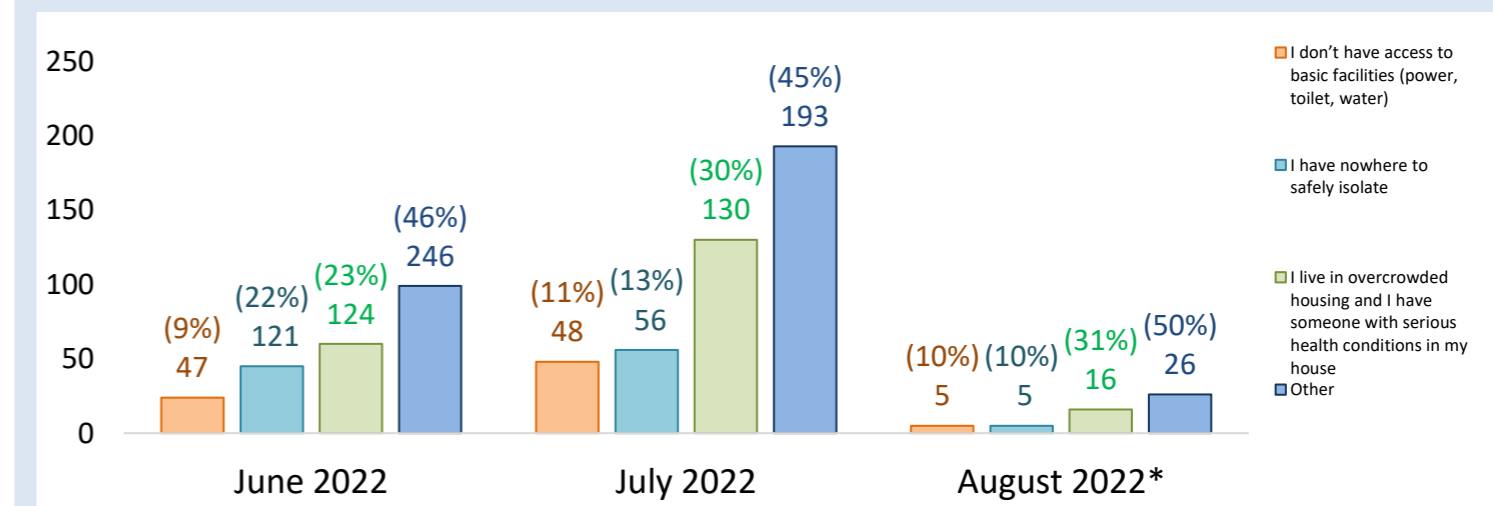
CARE AND SUPPORT

4.1 Funded alternative accommodation request volumes by week and ethnicity against the percentage of requests raised of total active COVID-19 cases



- The volume of **funded alternative accommodation requests** decreased by **3% last week** (08 to 13 August 2022) compared to the week prior (01 to 07 August 2022) in tandem with the decrease of total COVID-19 cases last week.
- Māori and Pacific Peoples** make up **36%** of requests last week (08 to 13 August 2022) which represents a 6% decrease from the previous week (42% to 36%).
- The data is updated to 13 August 2022.

4.2 Number of funded alternative accommodation requests by primary reason and month

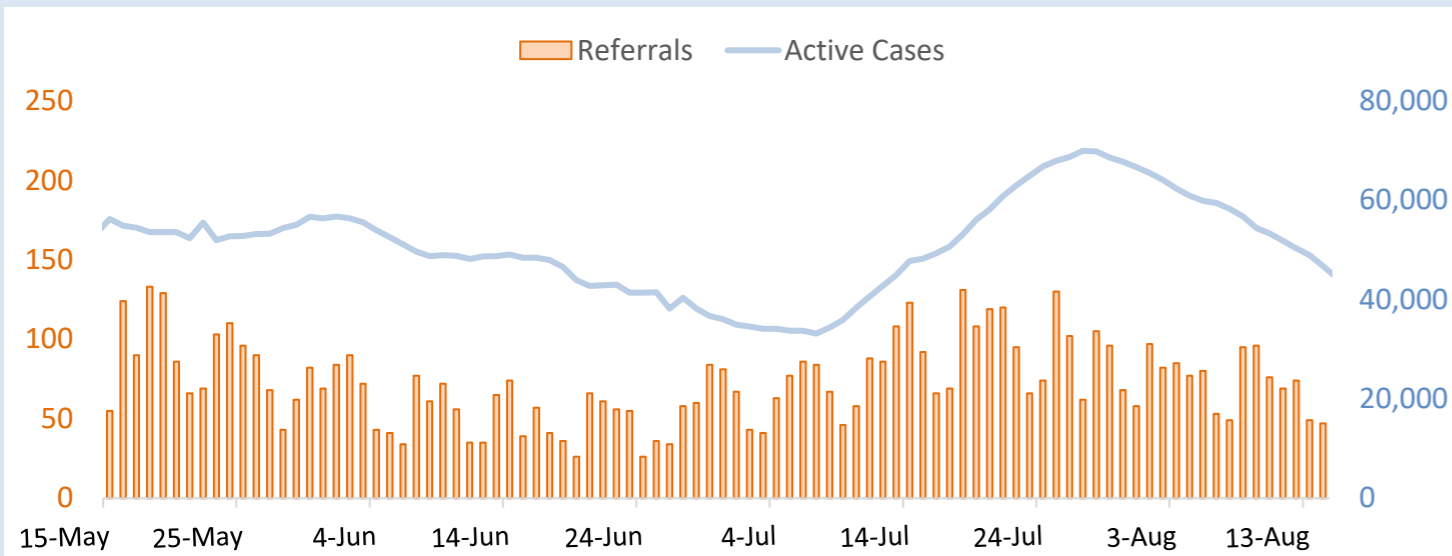


- 2,630** alternative accommodation requests have been created since this function's release in NCTS on 15 March 2022.
- For August 2022, there has been a decrease in proportion of claims related to "No access to basic facilities and No place to isolate" compared to July 2022.
- *The data is updated to 13 August 2022.

CASE PATHWAY

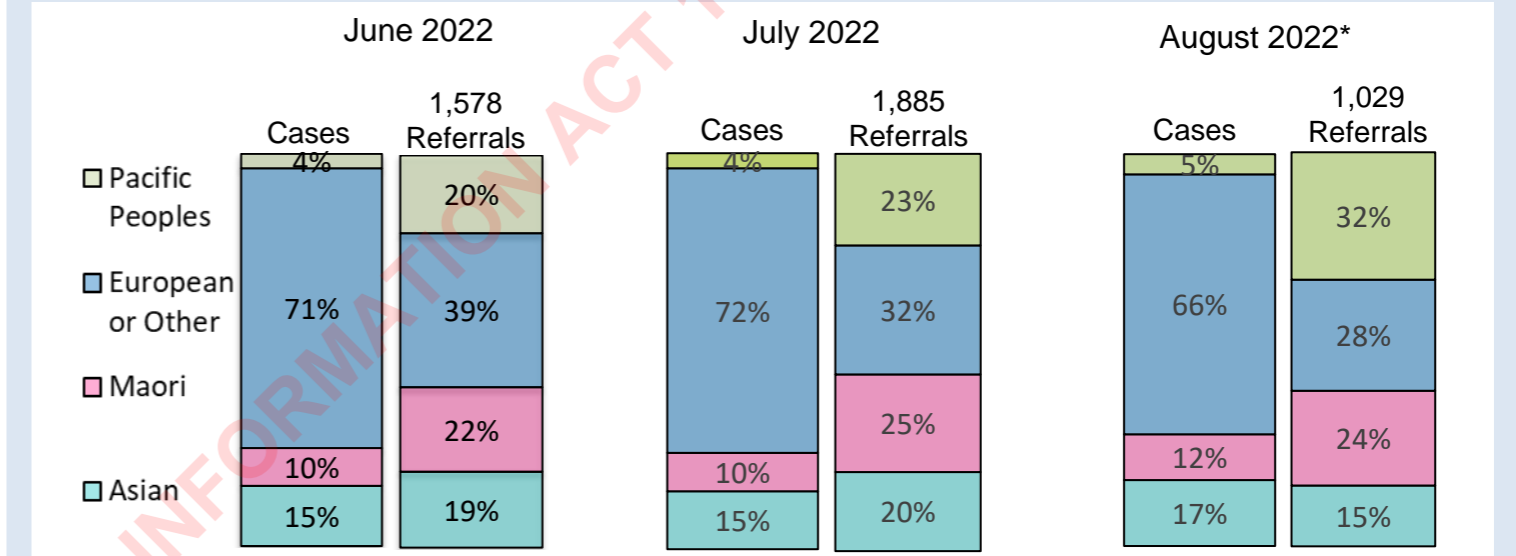
CARE AND SUPPORT

4.3 Number of welfare referrals sent to the Ministry of Social Development (MSD) via COVID Clinical Care Module (CCCM) and total active COVID-19 cases



- Welfare referrals decreased by 3% during the past week (08 to 14 August 2022) compared to the week prior (01 to 07 August 2022). A total of 506 referrals were requested last week compared to 523 welfare referrals the previous week.
- The average number of referrals per person is 1.1

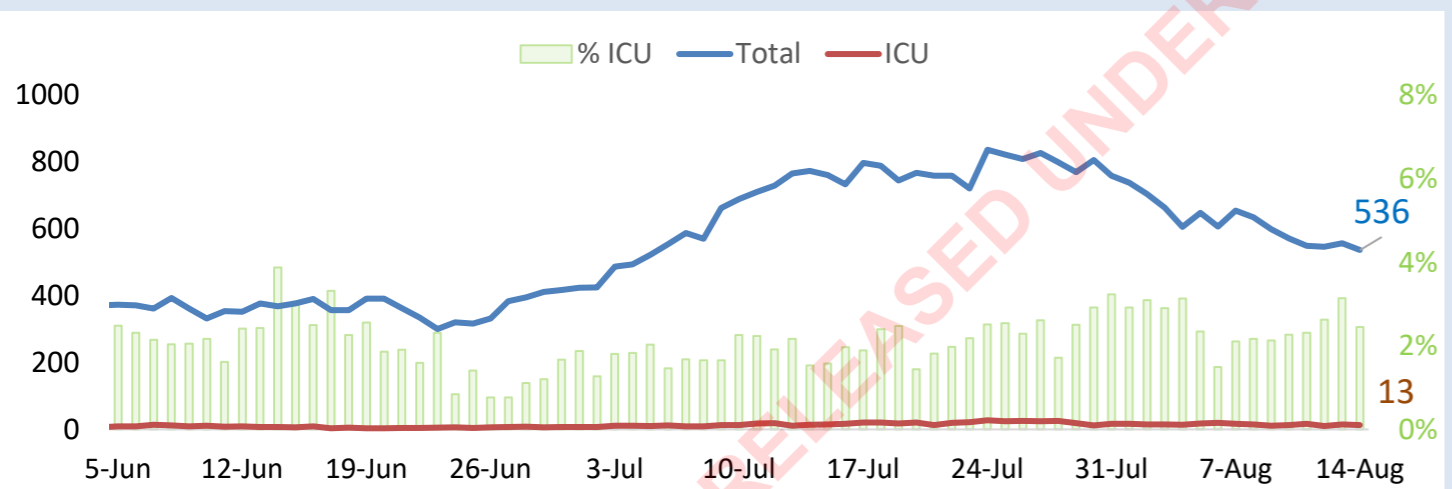
4.4 Proportion of people with welfare referrals by ethnicity compared to the overall COVID-19 case population for the past three months



- For August there is an increase in the proportion of COVID-19 cases for Māori, Pacific and Asian groups, while European and other groups have decreased.
- For the same time period, Pacific people had the highest proportion of welfare referrals.
- *August data is updated to 14 August 2022

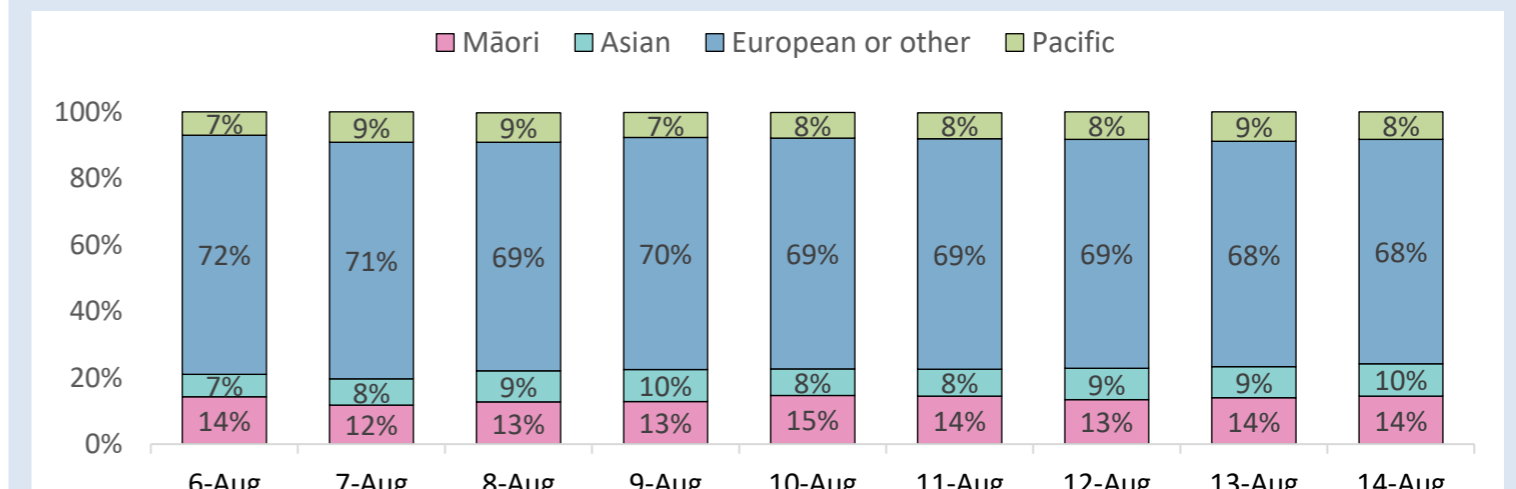
CARE AND SUPPORT

4.5 Hospitalisations and ICU active cases by date



- The number of daily hospitalised cases decreased by 13.6% last week (08 to 14 August 2022) with 570 cases, compared to 659 cases the week prior (01 to 07 August 2022).
- ICU cases decreases, with an average of 13 cases last week (08 to 14 August 2022) compared to an average of 16 cases the week prior (01 to 07 August 2022).

4.6 Percentage of new admissions to hospital by ethnicity

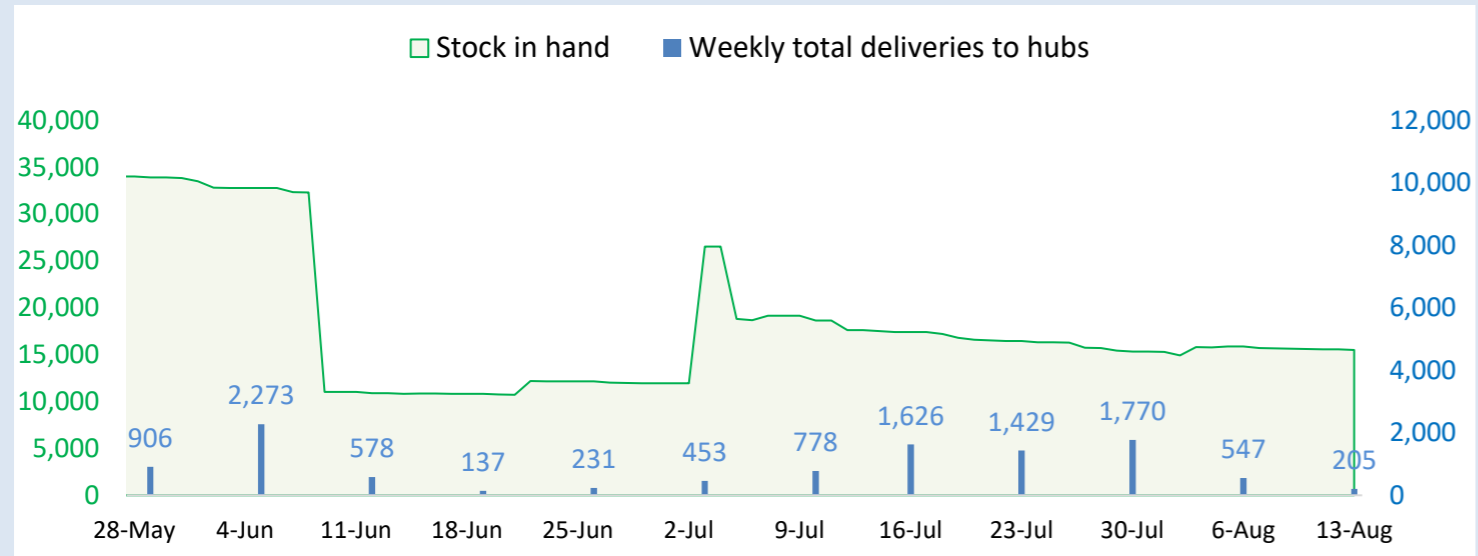


- The number of new admissions to hospital increased for Māori (from 12% to 14%), Pacific (from 6% to 8%) and Asian (from 6% to 9%), while European or other groups decreased (from 75% to 69%) for last week (08 to 14 August 2022) compared to the week prior (01 to 07 August 2022).
- Note – the dates where the Sitrep is not published are not included in the above chart.

CASE PATHWAY

CARE AND SUPPORT

4.7 Pulse oximeter delivery and availability



- Pulse oximeters **stock on hand** is in excess of **15,502**.
- Pulse oximeters delivered to **hubs decreased by 63%** last week (08 to 14 August 2022), compared to the week prior (01 to 07 August).

RELEASED UNDER THE OFFICIAL INFORMATION ACT 1982

SECTION 1 - CASE OVERVIEW

A) Total active cases in the community

Active cases: Positive cases that have not recovered in the last 10 days.

Data source: MoH COVID-19 Daily Situational Report(s).

B) Total active cases in the community by location

Case location, community care is the primary location with smaller volumes in hospital or undefined at time of data snapshot. The composition of case isolation is under review and therefore these numbers and types are subject to change.

Data source: DHB's / MoH COVID-19 Daily Situational Report(s) / Qlik.

C) Hospitalisations

Hospitalised positive cases.

Data Source: MoH COVID Daily Situational Report(s).

SECTION 2 - CASE PATHWAY

CASES and CONTACT

This stage includes case contact results by channel, as well as the completion of assessment results which includes and initial assessment of clinical and welfare support.

1.1 and 1.2) Percentage of total COVID 19 cases by age and ethnicity

Data Source: Qlik and MoH COVID Daily situational report(s).

1.3) Percent of new active case by SMS/Phone contact status by week

- Percent of cases by date of their initial notification/case confirmation. Outcomes accumulate by week.
- These figures are based on cases reported in the National Contact Tracing System (NCTS).
- These figures may be subject to change due to ongoing case investigation or additional information being received.

Data source: National Investigation and Tracing Centre (NITC).

1.4) Interview completion by prioritized and non-prioritized cases

- Percentage of interview completion by prioritised and non-prioritised cases.
- Difference in percentage of interview completion between the prioritized and non-prioritized cases.
- Alternative day view of the percentage movement.
- Prioritised cases include (All people 65+, Māori and Pacific over 35 Years and infants 6 months or less).
- Non-prioritised cases completion rates are shown on the dotted line.

Data source: NITC.

CLINICAL ASSESSMENT

2.1 and 2.2) Percent of initial clinical assessments completed within 24 and 48 hours (overall and acuity equal or over 4) of positive case notification

- Start event: Notification of confirmed case date/time in Episurv (by NHI number).
- End event: Initial clinical assessment date/time in COVID-19 Clinical Care Module (CCCM) is by NHI number and if this contact is recorded within 24 hours of the start event.
- Cases that have not had their CCCM initial clinical health assessments completed are not included in this metric.
- Disability data (Socrates) – database used is for people that are receiving MoH funded disability support (as opposed to DHB funded disability support). The Socrates database tend to be people under 65 years of age. The DHB funded disability support are older people 65 years and over.

Data source: CCCM/QLIK, Socrates.

3.1) Active and self-management care distribution (managed care type)

- Percentage of cases assigned in CCCM as active vs self-management.

Data source: Qlik.

3.2) Percentage of total active cases compared to total cases in active management by ethnicity for week

- Percentage of active cases by ethnicity compared to the percentage of active cases in active management by ethnicity. Figures shows the 7-day rolling average for the week.

Data source: Qlik and MoH COVID Daily Situational Report(s).

3.3) Percentage of active cases in active management compared to the total COVID-19 active cases for the past three months

- Number of cases assigned in CCCM as active management in CCCM.

Data source: Qlik and MoH COVID Daily Situational Report(s).

CARE AND SUPPORT

3.4) Therapeutics dispensed by day

- Number of therapeutics dispensed by date for the last month and the number of active cases by date for the last month.

Data source: Qlik..

3.5) Percentage of total COVID-19 cases by age and ethnicity

- Percentage of total COVID-19 cases for the past week by age and ethnicity.

Data source: Qlik and MoH COVID Daily Situational Report(s).

3.6) Percentage of total therapeutic courses dispensed by age and ethnicity

- Percentage of therapeutics dispensed for the past week by age and ethnicity. This includes both types of therapeutics.

Data source: Qlik.

3.7) Percentage of total active cases compared to the ratio of therapeutic courses dispensed by ethnicity for the week

- Percentage of total COVID-19 cases for the past week across ethnicity compared with the percentage of therapeutic courses dispensed for the past week by ethnicity. The figure shows the past weeks snapshot

Data source: Qlik and MoH COVID Daily Situational Report(s).

3.8) Proportion of total COVID-19 cases compared with the proportion of therapeutics course dispensed by ethnicity across age groups

- Proportion of total cases for each age band (0-54, 55- 74, 75+) by ethnicity compared to the proportion of therapeutics courses dispensed to the same age groups by ethnicity.

Data source: Qlik.

4.1 and 4.2) Number of funded alternative accommodation requests by primary reason by date

- Number of alternative accommodations requested via self-assessment form by reason and by month.
- Funded alternative accommodation request volumes by week and ethnicity and the percentage of requests raised of total active COVID-19 cases.

Data source: Qlik and MoH COVID Daily Situational Report(s).

4.3 and 4.4) Cases with Ministry of Social Development (MSD) Welfare referrals via CCCM

- Welfare referrals created via CCCM shown as a daily total in addition to daily number of total active COVID cases for the past three months.
- Proportion of total cases for each of the past three months by ethnicity compared to the proportion of total people referred for welfare by ethnicity.
- The left bar for each month shows the proportion of COVID-19 cases by ethnicity for the month, and the right bar each month shows the welfare referrals (people) by ethnicity for each month.

Data source: Qlik and MoH COVID Daily Situational Report(s).

4.5 and 4.6) Hospitalisations and ICU numbers by date

- Count of active, hospitalised cases and ICU. Cases are reported by DHBs to the MoH.
- Displays the daily percentage of new admissions to hospital by ethnicity across DHBs with tertiary hospitals (Auckland, Canterbury, Southern, Counties Manukau, Waikato, Capital & Coast, Waitemata and Northland). Note – data is only available for the days that Sitrep is published.
- *Note – the dates where the Sitrep is not published are not included in the above chart.*

Data source: MoH COVID Daily Situational Report(s).

4.7) Pulse oximeters delivery and availability

- Pulse oximeters ordered for delivery along with national stock holding.

Data source: Supply Chain - COVID-19 Health System Response.