

Menu

Search

Q

Diseases and

Home > Our work > conditions

> COVID-19

COVID-19 (novel coronavirus)

This section provides the latest updates, information and advice on COVID-19.

Current situation

Case numbers

There are 5 new cases of COVID-19 today, 3 November 2020. There are now 75 active cases of COVID-19 in New Zealand. See our <u>Current cases page</u> and the latest <u>News and media updates</u>.

Alert Levels

All of New Zealand is at Alert Level 1. Find out more on the Unite Against COVID-19 website.

While it is not mandatory to wear a mask on public transport during Alert Level 1, it is encouraged.

All of New Zealand should continue to do the following:

- sign into places, using the NZ COVID Tracer app or keep a record
- maintain good hygiene practices
- stay home if you're unwell and get a test.

For COVID-19 health advice and information, contact the Healthline team (for free) on <u>0800 358 5453</u> or <u>+64 9 358 5453</u> for international SIMS.

Health & Disability Services at:

Alert Level 1

All of New Zealand

NZ COVID Tracer app

The official Ministry of Health contact tracing app helps you keep a digital diary of the places you've been.

Find out more >



Health advice for the public

He kupu āwhina mā te marea

- About COVID-19 symptoms and spread
- Assessment and testing
- Contact tracing
- Masks and face coverings
- Mental health and wellbeing
- Protecting yourself and others
- Self isolation
- > See full list

Health professionals

Mā te kaimahi hauora

- Advice for all health professionals
- Aged care providers
- Allied health
- Case definition and testing guidance
- Primary care
- PPE use in health care
- > See full list

Specific audiences

Mā te rōpū whāiti

- Border sector
- Deaths, funerals and tangihanga
- <u>Disabled people</u>
- <u>Gatherings</u>
- Higher risk people
- Pregnant women
- <u>Travellers</u>
- > See full list

Data & statistics

Raraunga me ngā tatauranga

- Current cases
- Case details
- Significant clusters
- Testing data
- NZ COVID Tracer app data
- Contact tracing locations of interest

Response planning

Maere ārai mate

- Border controls
- Epidemic Notice and Orders
- Elimination strategy
- Essential services
- Surveillance plan and Testing strategy
- Vaccine strategy

Resources & tools

He rauemi

- Accessible information
- Community information packs
- Information sheets for the public
- NZ COVID Tracer app
- Translations
- > See full list

News and media updates

- 3 November Second case in managed isolation worker confirmed
- 3 November 5 new cases of COVID-19
- 3 November Media update
- 2 November Managed isolation case in community confirmed
- 2 November 4 new cases of COVID-19 in managed isolation; no new community cases
- 1 November 2 new cases of COVID-19 in managed isolation; no new community cases
- > All news and media updates

Latest updates

Our advice is under active review and is updated regularly. The latest updates include the following changes to the website.

4 November:

• Updated: Contact tracing locations of interest

3 November:

• Updated: Contact tracing locations of interest

2 November:

Added: Authorisation of Assistant Customs Officers and Supervising Customs Officers

29 October:

- Updated: Maternity, Information for pregnant women, and those who have recently given birth, and Advice for higher risk people
- Updated: <u>Authorisation of members of the Armed Forces (at the Maritime Border)</u>

27 October

• Added: Air crew exemptions — now includes non-operating air crew returning to New Zealand on a flight after performing in-flight duties

Page last updated: 04 November 2020









Share

Feedl

About this site

Contact us

Other Ministry of Health

websites

Official Information Act

requests

Information releases

Consultations

Where to go for help

Emergencies

Dial 111 (for ambulance, fire or police)

Healthline

Dial 0800 611 116

Poisons

Dial 0800 POISON (0800 764 766)

Mental health crisis

Emergency contact numbers

New Zealand Government

© Ministry of Health – Manatū Hauora | Site map | Privacy & security | Copyright