

Weekly Interim Report New Zealand

Week ending 13 March 2022

Low levels of influenza-like illness activity
(FluTracking is an online self-reporting ILI surveillance system.

Care should be taken when interpreting this report)

This survey was sent on Monday, 14 March 2022 at 01:11 am and by 08:30 am, Thursday 17 March we had received 33924 responses (34584 last week) from 19480 people responding for themselves and 14444 household members across New Zealand.

Respondent numbers by jurisdiction

State	Respondents	Percentage
North Island	25,163	74.2%
South Island	8,761	25.8%
New Zealand	33,924	100.0%

Self-reported COVID-19 and influenza testing

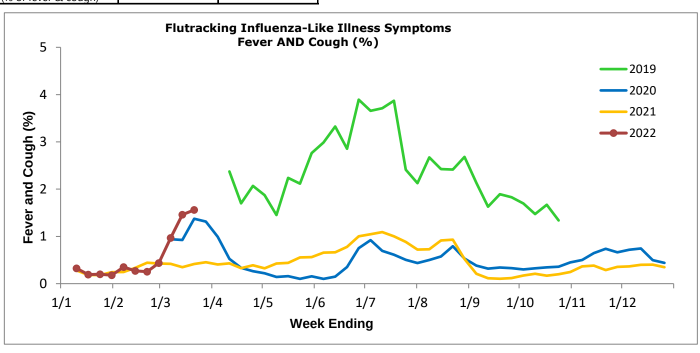
	Week ending 13 March 2022	Week ending 06 March 2022
Tested for influenza	10 (1 00/)	0 (1 00/)
(% of fever & cough)	10 (1.9%)	9 (1.8%)
Tested for COVID-19	E1 (0.60/)	EO (11 E0/)
(% of fever & cough)	51 (9.6%)	59 (11.5%)
Result positive for		
influenza	3 (0.6%)	3 (0.6%)
(% of fever & cough)	, ,	. ,
Result positive for		
COVID-19	21 (4.0%)	19 (3.7%)
(% of fever & cough)		

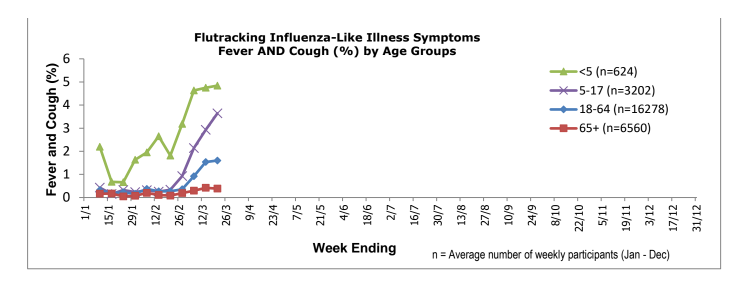
Across New Zealand, Fever AND Cough was reported by 1.6% participants. Fever, cough and absence from normal duties was reported by 1.3% participants.

Fever AND cough was reported by 4.8% of participants aged less than 5 years, 3.6% of participants aged 5-17 years, 1.6% of participants aged 18-64 years, and 0.4% of participants aged 65 years or older.

The data presented here should not be treated as authoritative and should always be interpreted together with other trusted sources from the

New Zealand Influenza Intelligence Report





COVID-19 Vaccination Rates

Vaccinated participants:	At least 1 dose (%)	2 doses (%)
12-17 years	95.7	52.0
18-64 years	99.5	99.1
65+ years	99.5	99.3
Working with patients	99.7	99.5
Vaccinated overall (%)	97.2	91.8

To join the survey or find out more information: <u>info.flutracking.net</u> Contact the Flutracking Team: <u>nzmoh_flutracking@moh.govt.nz</u>