



# FluTracking Weekly Interim Report New Zealand

**Week ending 2 August 2020**

## Low levels of Influenza-like illness (ILI) activity

(FluTracking is an online **self-reporting** ILI surveillance system. Care should be taken when interpreting this report)

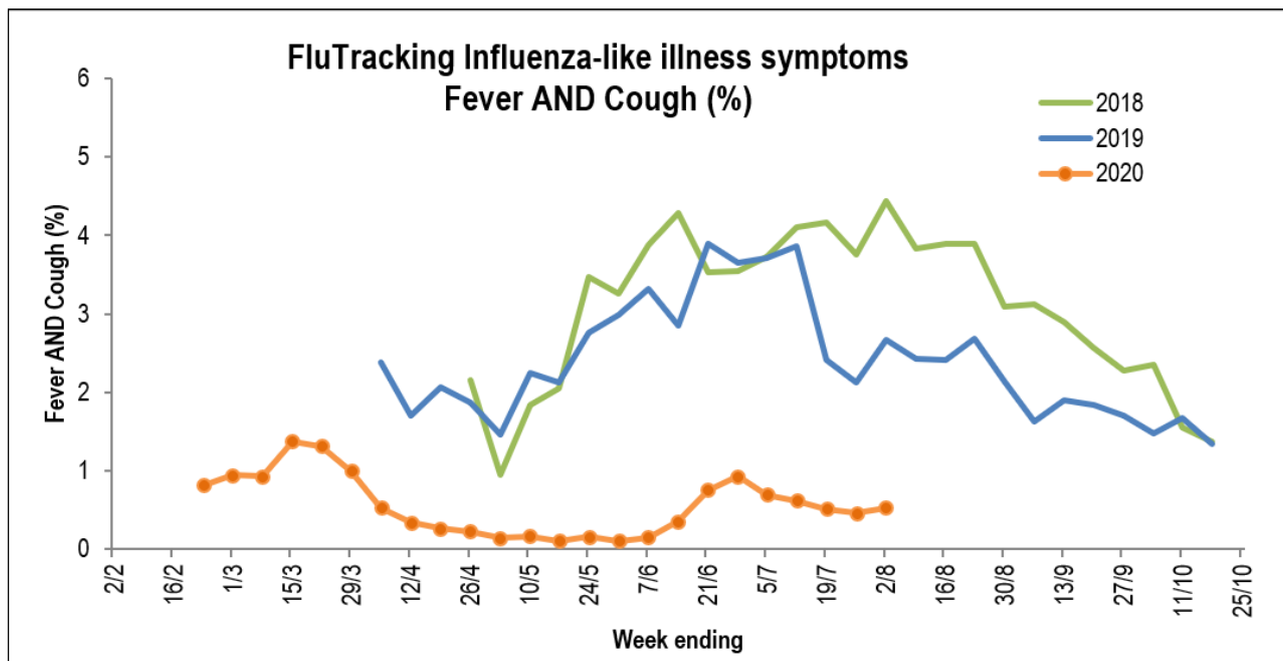
This survey was sent on Monday, 03 August 2020 at 03:01 am and by 09:00 am, Thursday 06 August we had received 50445 responses (50848 last week) from 25737 people responding for themselves and 24708 household members across New Zealand. Across New Zealand, fever and cough was reported by 0.5% participants. Fever, cough and absence from normal duties was reported by 0.4% participants. Fever and cough was reported by 2.1% of participants aged less than 5 years, 0.6% of participants aged 5-17 years, 0.5% of participants aged 18-64 years, and 0.2% of participants aged 65 years or older.

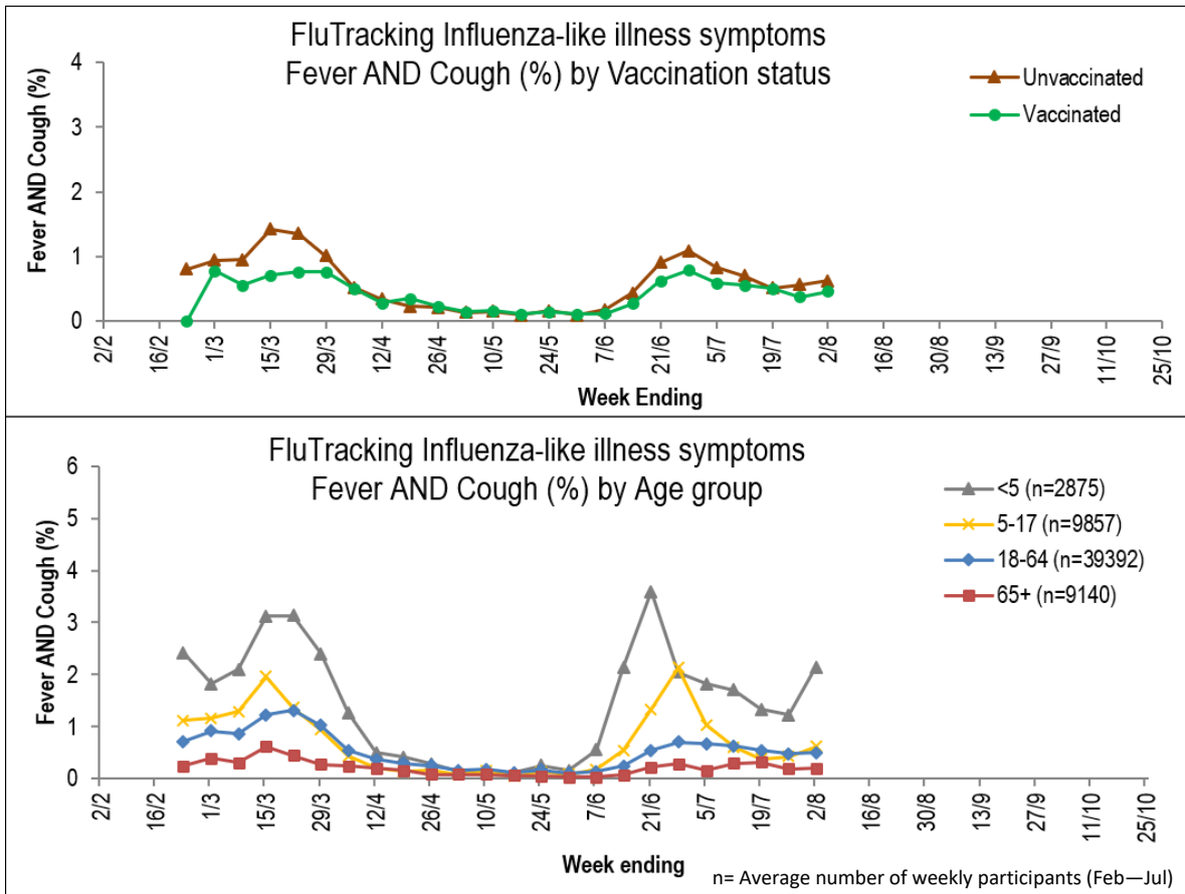
The data presented here should not be treated as authoritative and should always be interpreted together with other trusted sources from the [New Zealand Influenza Intelligence Report](#)

Number of respondents*					
Region	Week ending				
	5 – July	12 – July	19 – July	26 – July	3 – August
North Island	39207 (74.5%)	38225 (74.5%)	38300 (74.5%)	37511 (74.2%)	37535 (74.4%)
South Island	13429 (25.5%)	13106 (25.5%)	13106 (25.5%)	13019 (25.8%)	12910 (25.6%)
New Zealand	52636 (100%)	51331 (100%)	51406 (100%)	50530 (100%)	50445 (100%)

\*Surveys sent on Mondays at 3:00 am and response data updated on Thursdays at 9:00 am.

To join the survey or find out more information: [www.flutracking.net](http://www.flutracking.net) - Contact FluTracking team: [nzmoh\\_flutracking@health.govt.nz](mailto:nzmoh_flutracking@health.govt.nz)





To join the survey or find out more information: [www.flutracking.net](http://www.flutracking.net) – Contact FluTracking team: [nzmoh\\_flutracking@health.govt.nz](mailto:nzmoh_flutracking@health.govt.nz)

**FluTracking Map – Influenza-like illness (ILI) symptoms Fever AND Cough (%)  
for week ending Sunday, 2 August 2020**

