

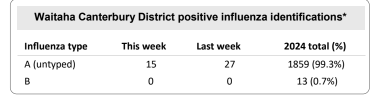
Respiratory report

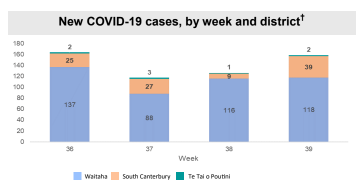
Week 39, ending Thursday 26 September 2024

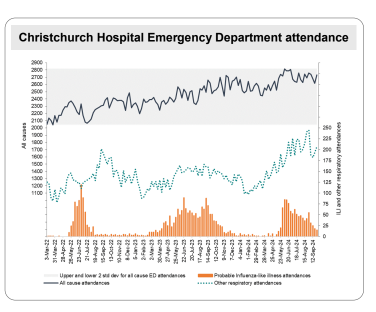
Health New Zealand
Te Whatu Ora

Key points

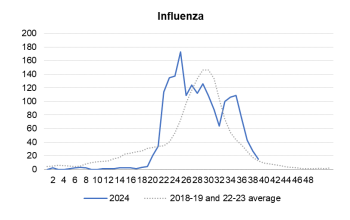
- Influenza identifications decreased in the last four reporting weeks in Waitaha Canterbury.
- Influenza A continues to predominate.
- RSV identifications decreased in the last reporting week in Waitaha Canterbury.
- Reported COVID-19 case numbers increased in the last reporting week in South Canterbury and remained stable for Waitaha Canterbury and Te Tai o Poutini West Coast.

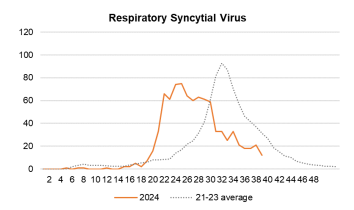






Waitaha Canterbury District positive laboratory influenza and RSV identifications, by week





ESR respiratory illness dashboard

The following data can be viewed on the ESR respiratory illness dashboard, which is updated weekly (www.esr.cri.nz/digital-library/respiratory-illness-dashboard/):

- Community influenza-like illness (ILI) activity—national and local trends:
 HealthLine ILI-related call rates.
 FluTracking participant fever and cough symptoms.
- Viruses detected through sentinel and non-sentinel testing.

Prepared on 30 September 2024 by the Te Waipounamu Intelligence group, Ōtautahi Christchurch office, National Public Health Service https://intel.cph.co.nz/reports-in-detail/influenza-and-respiratory-pathogens/

^{*}Influenza and RSV identifications for Waitaha Canterbury District are provided by Canterbury Health Laboratories (CHL), and may include data from Ashburton Hospital and Te Tai o Poutini District. Note 2020 and 2021 data were not included in historical averages due to no influenza identifications in the community during the reporting period.

[†] Includes imported and locally acquired self-reported cases.