

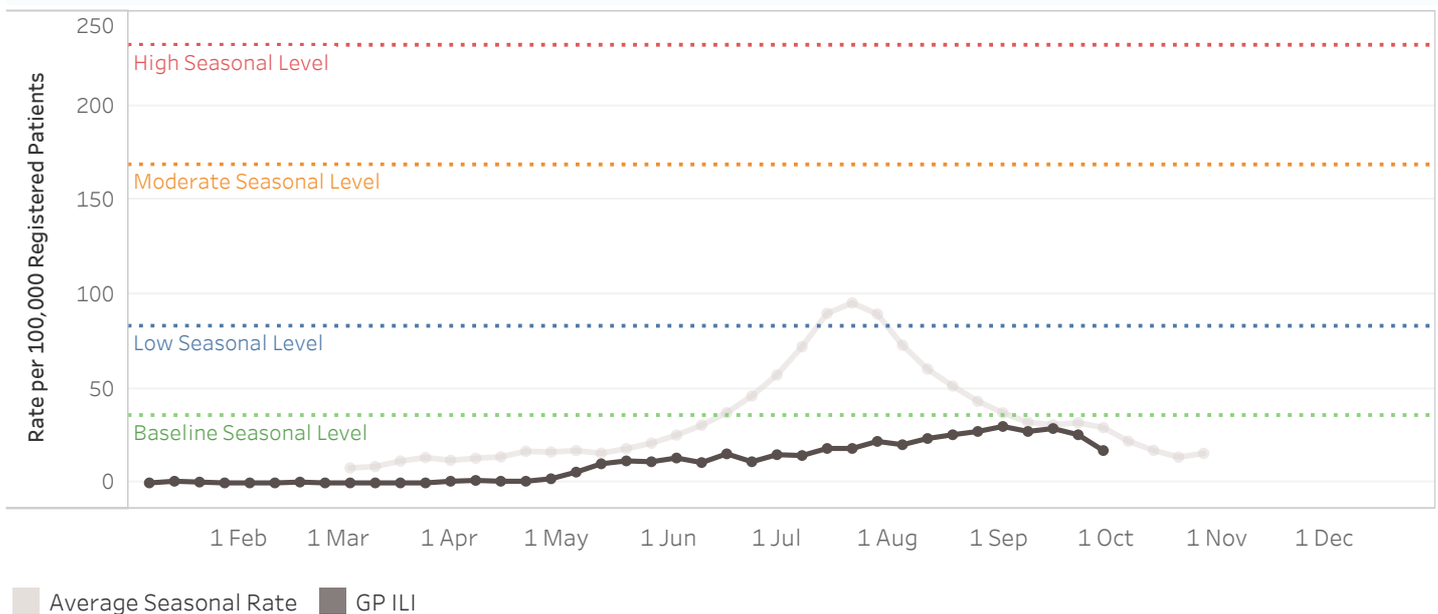
## Week Ending 30 September 2018

### National Overview

Although flu activity has been low this season, respiratory virus surveillance will continue into October to see how the season progresses. This extension is due to late influenza-like illness (ILI) and influenza activity in the community. Hospital activity has already peaked this season but will continue to be monitored for potential late increases. In the community, Healthline ILI calls, GP ILI visits, and the percentage of flu viruses being detected in GP ILI samples dropped last week. This likely signals the end of the respiratory virus season, but we will continue the seasonal monitoring for the next few weeks to confirm this.

### Weekly General Practice Influenza-like Illness (ILI) Rates

To 30 Sep 18

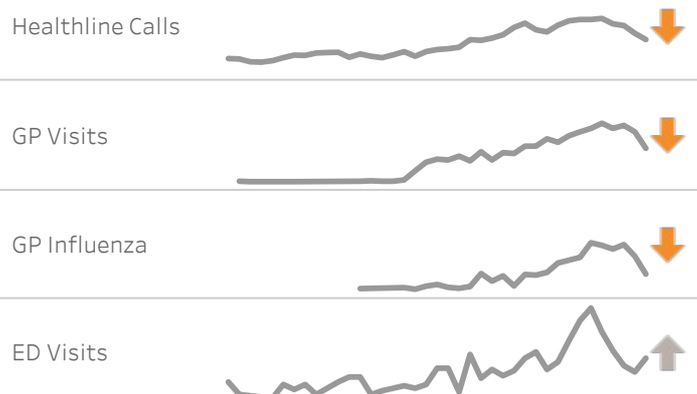


Last week, most community indicators for influenza-like illness (ILI) and influenza-positive ILI all decreased compared to the prior week. The rate of GP visits for ILI still has not crossed the threshold that defines the influenza season in New Zealand, which is quite unusual compared to recent years.

Severe acute respiratory illness (SARI) admissions to sentinel hospitals in Auckland and Counties Manukau DHBs, including those tested positive for influenza, decreased a few weeks ago. Although severe acute respiratory hospitalisations are low compared to previous years, influenza-positive hospital and ICU admission rates this season are comparable to those from other Flu A(H1N1) predominant seasons.

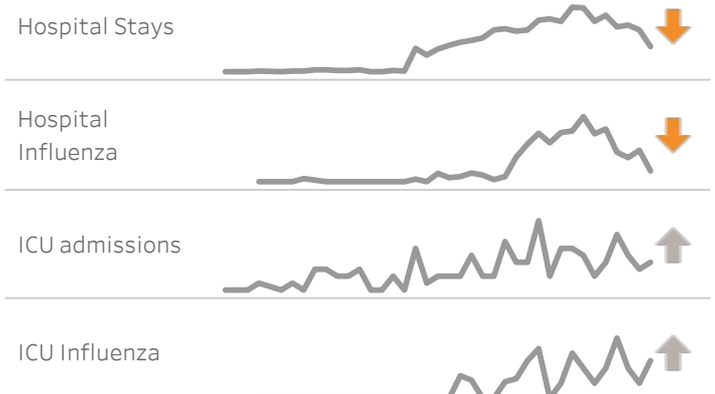
### Influenza-like Illness (ILI) Activity to 30 Sep 18

Arrow colour indicates whether the current weekly change is statistically significant.



### Acute Hospital Activity (SARI) to 30 Sep 18

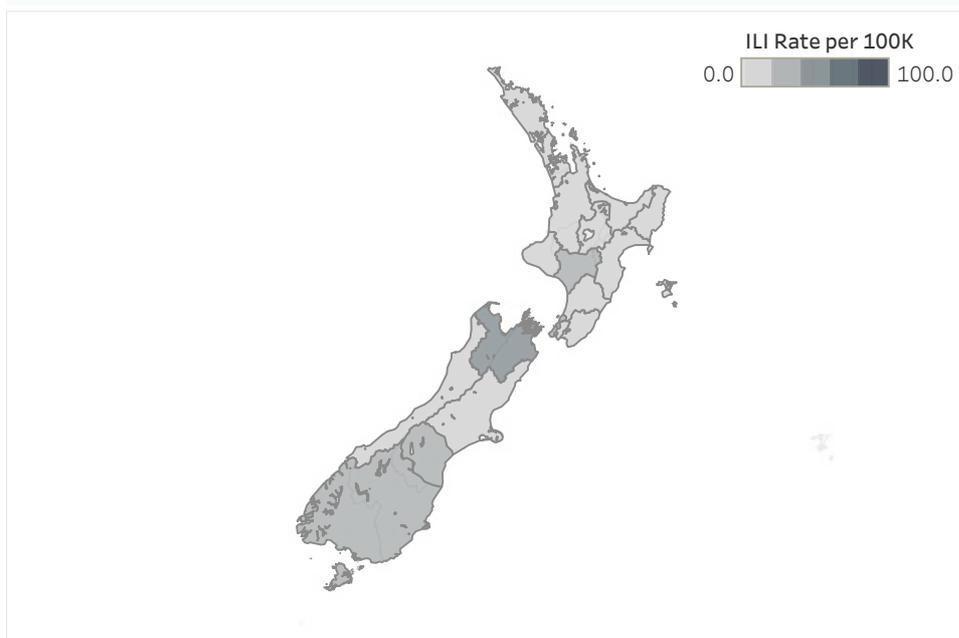
Arrow colour indicates whether the current weekly change is statistically significant.



## Activity by DHB

Across most District Health Boards, rates of GP visits decreases last week. However, the GP ILI visit rate for Southern DHB reached its peak for the season last week. Healthline calls for ILI decreased significantly nationally last week with only a few DHBs seeing small increases. Interpretation of DHB-level GP ILI rates should be done with caution, because rates for an individual DHB are dependent on the number and size of participating practices in the DHB. Some DHBs have sparse ILI GP surveillance coverage. Cumulative rates for Healthline ILI calls in 2018 do not vary greatly across DHBs.

## GP Visits (ILI) Rate by DHB - Current Week



## Control Measures

The 2018 publically funded seasonal influenza vaccine contains the following four components (i.e. this is a quadrivalent vaccine):

- o A(H1N1): an A/Michigan/45/2015 (H1N1)pdm09-like virus
- o A(H3N2): an A/Singapore/INF16H-16-0019/2016 (H3N2)-like virus
- o B: a B/Phuket/3073/2013-like virus (belonging to B/Yamagata lineage)
- o B: a B/Brisbane/60/2008-like virus (belonging to B/Victoria lineage)

## Overseas acute respiratory disease surveillance

- Pacific region: Australian ILI activity has been low this season and has started to decline, although there has been some regional variation with recently increasing activity in some South Eastern territories (based on data reported to 23 Sept 2018).<sup>1,2</sup> Indicators of severity have remained low. Flu A viruses predominate, particularly A(H1N1)pdm09.<sup>1</sup>
- Southern and South East Asia: Influenza activity has been generally low among reporting countries and is now decreasing in Cambodia (A(H1N1) predominance) and the Philippines (where A(H3N2) virus has predominated). However, it has been increasing in Lao (A(H1N1) virus predominance) and Thailand (A(H1N1) and A(H3N2) viruses co-circulating).<sup>2</sup>
- Elsewhere in the tropical zone of the Southern Hemisphere: Influenza activity has been decreasing in most countries in South America, where influenza A(H1N1)pdm09 virus has predominated. Influenza activity is generally low in most reporting countries in tropical Africa. Activity has been low in Central America, but increased in El Salvador and Nicaragua with A(H1N1) predominating.<sup>2</sup>
- Elsewhere in the temperate zone of the Southern Hemisphere: Influenza activity has resurged with a second wave in South Africa, with predominantly B/Victoria virus following on from A(H1N1). Activity has been decreasing in South America, including Chile and Paraguay where activity recently peaked with A(H3N2) and B viruses predominating, but activity remains high in Uruguay with all seasonal flu viruses circulating.<sup>2</sup>
- Northern Hemisphere: Low influenza activity at inter-seasonal levels.<sup>2</sup>
- Emerging diseases: In 2018, ongoing detections of Middle East Respiratory Syndrome coronavirus (MERS-CoV) in the Middle East, with sporadic cases imported elsewhere (1 case each to England and South Korea), and human infection with avian influenza A(H7N9) in China have been reported (associated with exposures to camels and birds, respectively).<sup>4,5</sup> In February, the world's first reported case of human avian influenza A(H7N4) infection was detected in China.<sup>4</sup> These three viruses (MERS-CoV, A(H7N9) and A(H7N4)) are not known to spread easily from person-to-person at present and are classified by the WHO as being of low risk of international spread.<sup>4,5</sup>

Further information on overseas acute respiratory disease activity:

1. Australia: [www.health.gov.au/flureport](http://www.health.gov.au/flureport) (accessed 03/10/18)
2. WHO Global Flu Update (data to 01 Oct 2018): [www.who.int/influenza/surveillance\\_monitoring/updates/latest\\_update\\_GIP\\_surveillance/en/](http://www.who.int/influenza/surveillance_monitoring/updates/latest_update_GIP_surveillance/en/) (accessed 03/10/18)
3. Pacific: [www.spc.int/phd/epidemics/](http://www.spc.int/phd/epidemics/) (accessed 03/10/18)
4. WHO Emergency Preparedness, response: [www.who.int/csr/don/archive/year/2018/en/](http://www.who.int/csr/don/archive/year/2018/en/) (accessed 03/10/18)
5. WHO Avian and other zoonotic influenza: [www.who.int/influenza/human\\_animal\\_interface/en/](http://www.who.int/influenza/human_animal_interface/en/) (accessed 03/10/18)