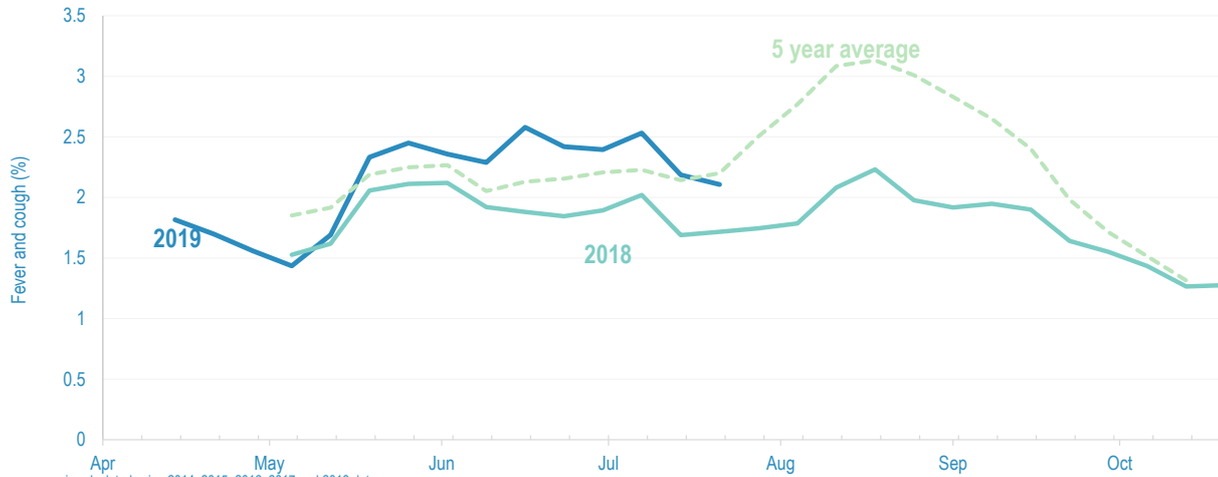




This week influenza-like illness activity is lower than 5 year average 39,432 participants this week

Influenza-like illness activity:

Fever and cough: 2.1% this week (lower than 5 year average)



*5 year average is calculated using 2014, 2015, 2016, 2017 and 2018 data
^ Data are age standardised in this chart

Influenza-like illness activity by vaccination status:

0.2% higher fever and cough in unvaccinated group this week



* Data are age standardised in this chart

Influenza-like illness severity:

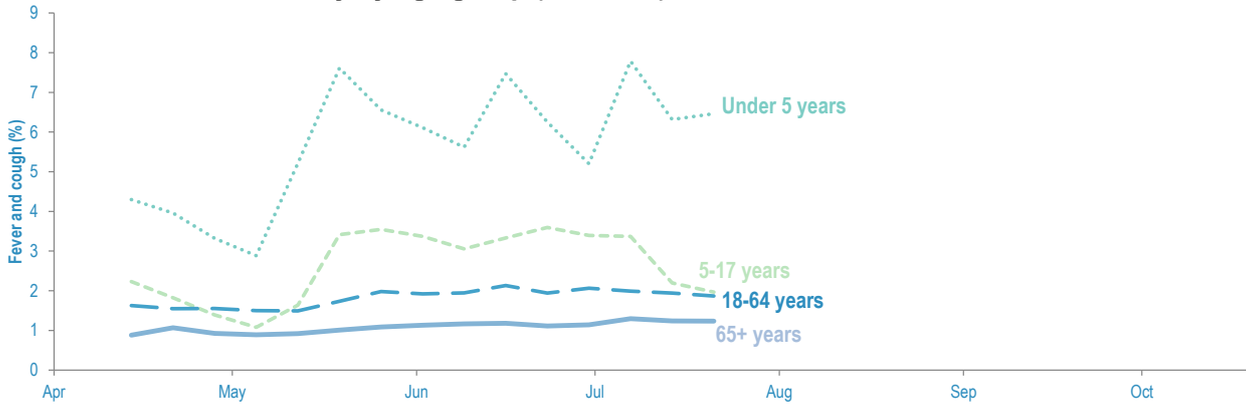
32.2% of participants with fever and cough sought medical advice this week

Influenza-like illness Severity	Week ending 21 July 2019	Week ending 14 July 2019
	number (%)	number (%)
Number of participants	39432 (100%)	38578 (100%)
Fever & cough	737 (1.9%)	758 (2%)
Fever, cough & time-off normal duties	477 (1.2%)	493 (1.3%)
Fever, cough & 3 or more days off work/normal duties	273 (0.7%)	308 (0.8%)
Number of participants with fever and cough	737 (100%)	758 (100%)
*Sought medical advice for fever and cough	237 (32.2%)	271 (35.8%)
[^] Diagnosis of influenza	66 (9%)	75 (9.9%)
Admitted to hospital	8 (1.1%)	6 (0.8%)
Tested for influenza	46 (6.2%)	53 (7%)
Tested, result positive	17 (2.3%)	22 (2.9%)

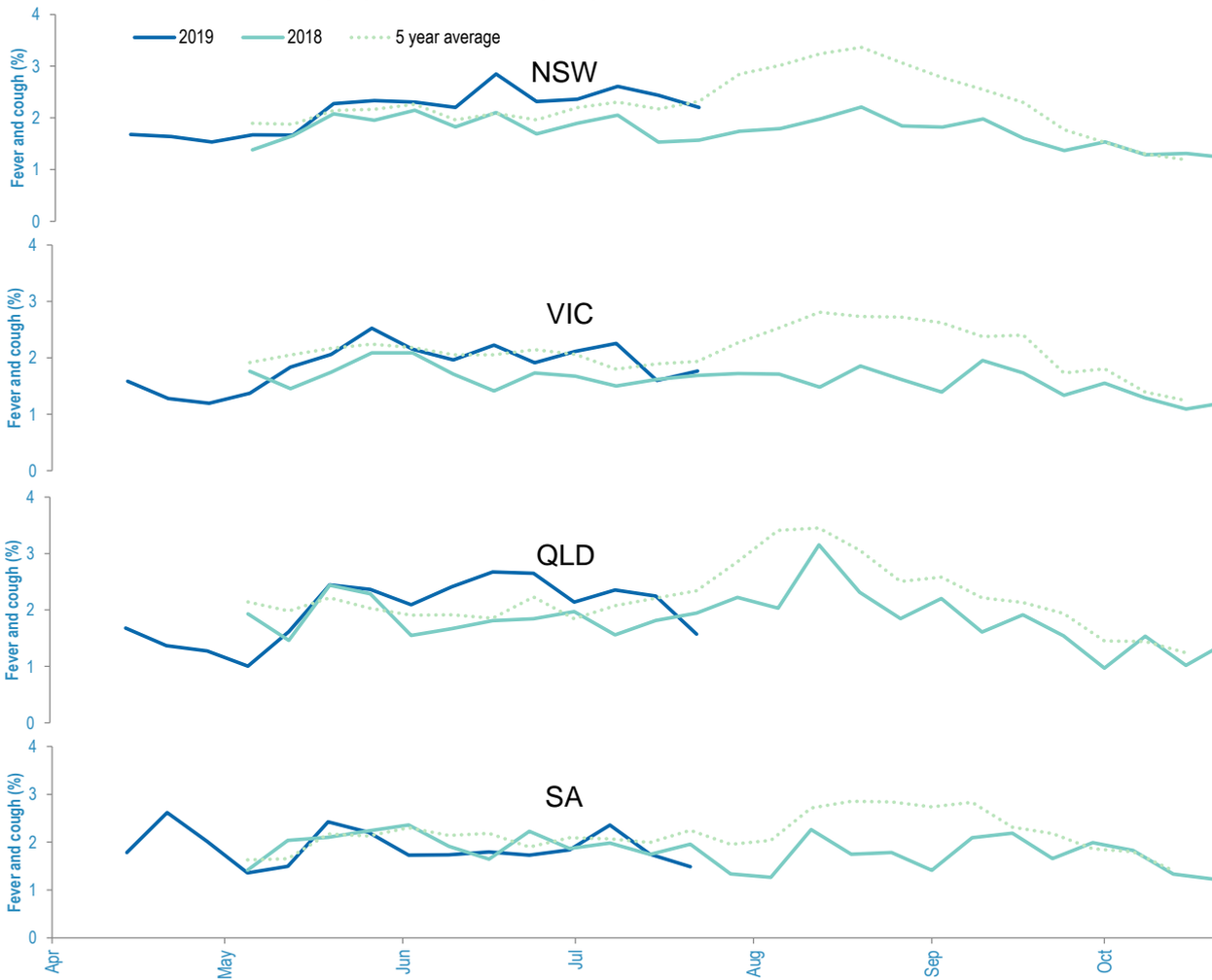
*Includes those who sought medical advice from a general practitioner, emergency department, or were admitted to hospital for fever & cough

[^]Participant reported clinical diagnosis of influenza of health care provider

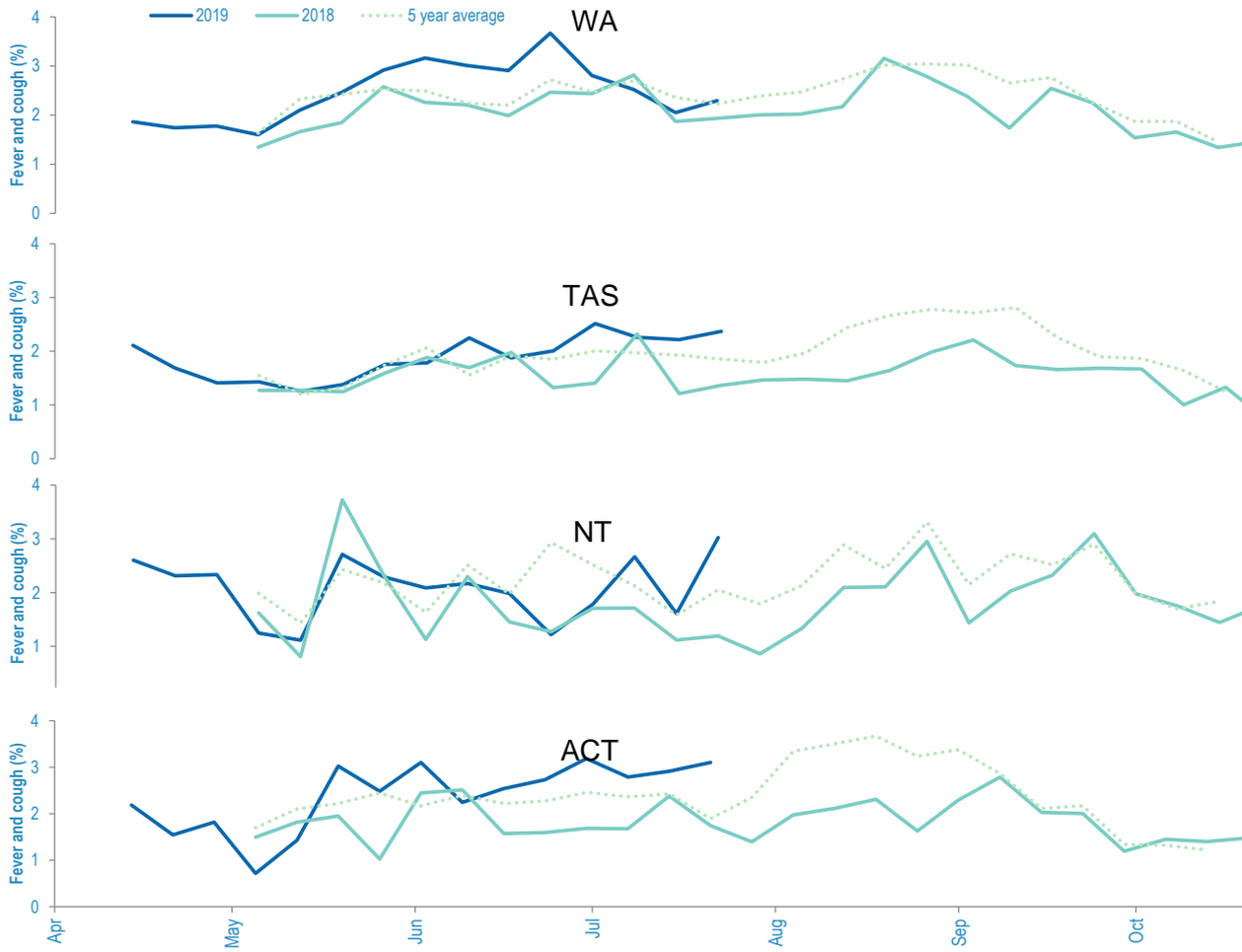
Influenza-like illness activity by age group (Australia):



Influenza-like illness activity by state/territory (age standardised):



Influenza-like illness activity by state/territory (age standardised):



Participation:

39,432 participants (38,578 last week)

State	Participants	%	Rate/100,000 population
NSW	13628	34.6%	172.6
VIC	7224	18.3%	113.6
QLD	4276	10.8%	86.4
SA	3994	10.1%	231.3
WA	4214	10.7%	162.9
TAS	3279	8.3%	628.2
NT	929	2.4%	377.5
ACT	1888	4.8%	457.6
AUS	39432	100.0%	159.6

Vaccination rates:

Vaccination rates: 76.2% overall

Vaccinated participants:	%
<5 years	73.8
5-17 years	52.4
18-64 years	75.5
65+ years	89.8
Working with patients	87.0

