



GIG
CYMRU
NHS
WALES

Iechyd Cyhoeddus
Cymru
Public Health
Wales

Weekly Acute Respiratory Infection Report

Public Health Wales

Communicable Disease Surveillance Centre

Report week: 29 (ending 19 July 2026)

Headline

- Influenza circulation has decreased and is at out of season levels.
- Respiratory Syncytial Virus (RSV) has decreased and is at baseline intensity levels
- COVID-19 case numbers have remained broadly stable in recent weeks.
- GP consultations for acute respiratory infections increased during week 29 compared to the previous week.
- According to EuroMoMo method, 'no excess' of all-cause mortality has been reported in the most recent week.

Foreword

This report replaces the previously separate weekly reports on COVID-19, influenza and other respiratory infections. It is published on a weekly basis between Week 40 (October) and 20 (May) of the following year, and on a fortnightly basis during the summer period.

This report summarises the latest available information from several Public Health Wales surveillance schemes, reports on Acute Respiratory Infections (ARI) and information from other sources.

Additional information is available from the links below.

- [Weekly ARI Hospital Admissions Dashboard](#)
- [EuroMOMO European mortality monitoring](#)
- [Public Health Wales Respiratory Infection Mortality updates](#)
- [COVID-19 variant summary](#)

The structure of this report is based on the surveillance pyramid (from mild to severe infection outcomes), illustrated below. Icons alongside chapter headings indicate the types of information included in the chapter.

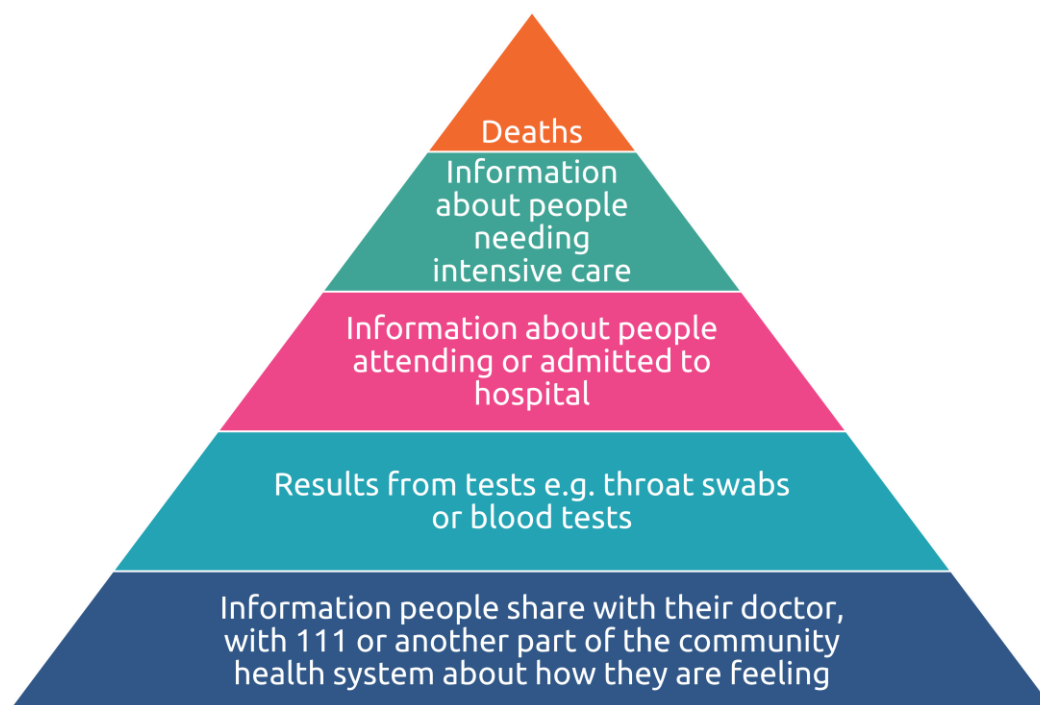


Table of Contents

Headline	1
Foreword	2
High Level Summary Points	4
1. Community surveillance indicators	5
2. Virological Surveillance	9
3. Severe Acute Respiratory Infection (SARI) and surveillance in hospitals	12
4. Settings-based surveillance and outbreaks	17
5. Mortality surveillance	19
6. Pathogen-specific surveillance	22
7. Influenza vaccination uptake	25
8. Estimates of 2025/26 influenza vaccine effectiveness in the UK	26
9. International Summary	27
10. Notes on interpretation	29
11. Statement of voluntary application of the Code of Practice for Statistics	30
12. Links to surveillance reports from other countries	31



High Level Summary Points

	Community infection indicators	Severe infection indicators
Overall Acute Respiratory Infection (ARI)	Consultations with sentinel and non-sentinel GP's for acute respiratory infection (ARI) increased compared to the previous week.	Admissions in patients testing positive for COVID-19, RSV and Influenza remained stable during week ending 19/07/2026 (<1% of total admissions).
Influenza	Overall, influenza is not currently circulating in Wales. The overall proportion of samples testing positive in hospital and non-sentinel patients remained stable in the most recent week at 0.3%. Consultations for influenza-like illness (ILI) with sentinel GPs are at baseline intensity levels and stable compared to the previous week. Two cases of influenza were confirmed from symptomatic sentinel GP network patients across Wales last week.	The number of confirmed cases of community acquired influenza admitted to hospital remained stable at 1 in the most recent week. There were two in-patient cases of confirmed influenza, none of whom were in critical care.
Influenza type breakdown	Since 2025 Week 40: 4,918 total influenza cases confirmed (1,553 influenza A(H3N2), 144 influenza A(H1N1)pdm09, 3,125 influenza A untyped and 96 influenza B). In the most recent week: 2 influenza A(H3), 0 influenza A(H1N1), 3 influenza A untyped and 0 influenza B.	
COVID-19	The overall proportion of samples testing decreased to 0.0% in hospital and non-sentinel GP practices. Consultations with Sentinel GPs for COVID-19 decreased in recent weeks.	The number of confirmed cases of community acquired COVID-19 admitted to hospital increased to three. There were six in-patient cases of confirmed COVID-19, three of whom were in critical care.
RSV	RSV incidence per 100,000 in children aged up to 5y is at baseline intensity levels. This is stable compared to the previous week.	The number of confirmed cases of community acquired RSV admitted to hospital increased to two. There was one in-patient case of confirmed RSV, who was in critical care.
Other respiratory pathogens	Rhinovirus and adenovirus are the most frequently detected other cause of ARI.	



1. Community surveillance indicators

GP Consultations

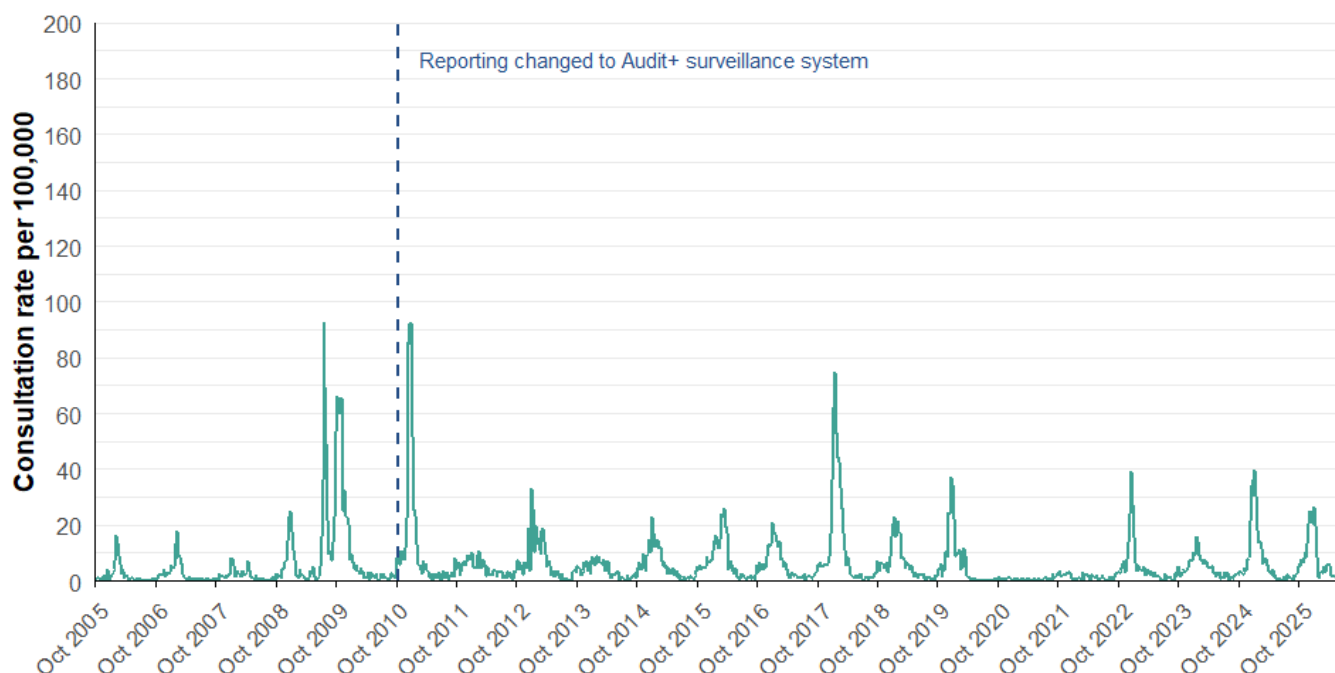
- The sentinel GP consultation rate for influenza-like illness (ILI) is at baseline and the three-week trend is variable (Figures 1.1, 1.2).
- There were 0.3 ILI consultations per 100,000 practice population in the most recent week, stable compared to the previous week (0.3 consultations per 100,000).
- In the most recent week, using all available data from general practices, there were 1.2 ARI consultations per 100,000 practice population, an increase from 0.5 in the previous week (Table 1.1). The highest rates were found in people aged under 1 year (575.3) followed by people aged 1 to 4 (416.7) and people aged 5 to 14 (149.3) (Figure 1.3).
- Surveillance indicators for acute respiratory infections in GP consultation data in Wales are decreasing in people aged under 5 years (Figure 1.3).

Ambulance Calls

- The number of ambulance calls recorded referring to syndromic indicators decreased from 1,766 in the previous week to 1,436 in the latest reporting week (Figure 1.5, Table 1.2).
- Calls for cardiac or respiratory arrest, chest pain, difficulty breathing were stable or decreased compared to the previous week (Figure 1.5, Table 1.2).

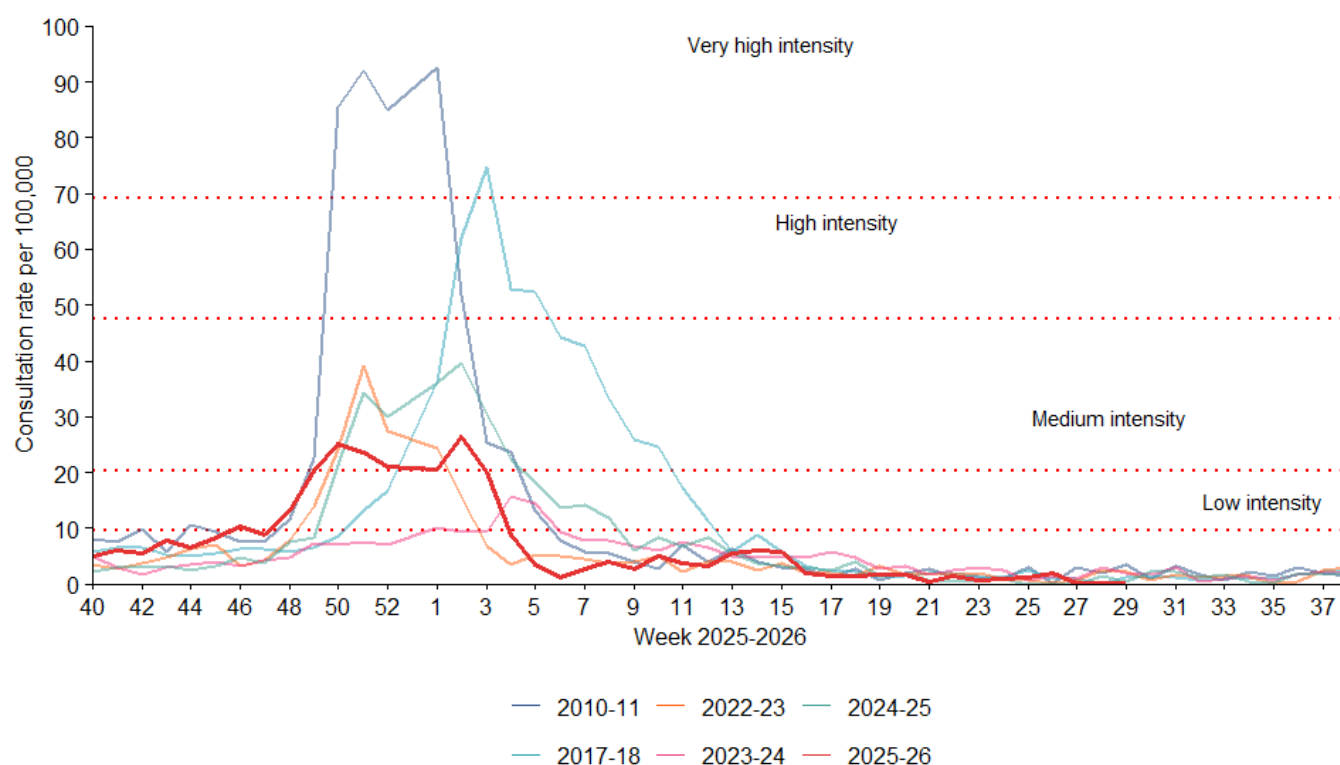
GP consultations – Sentinel Network

Figure 1.1. Sentinel GP network clinical consultation rate for ILI per 100,000 practice population (Week 40, 2004 - Week 29, 2026).



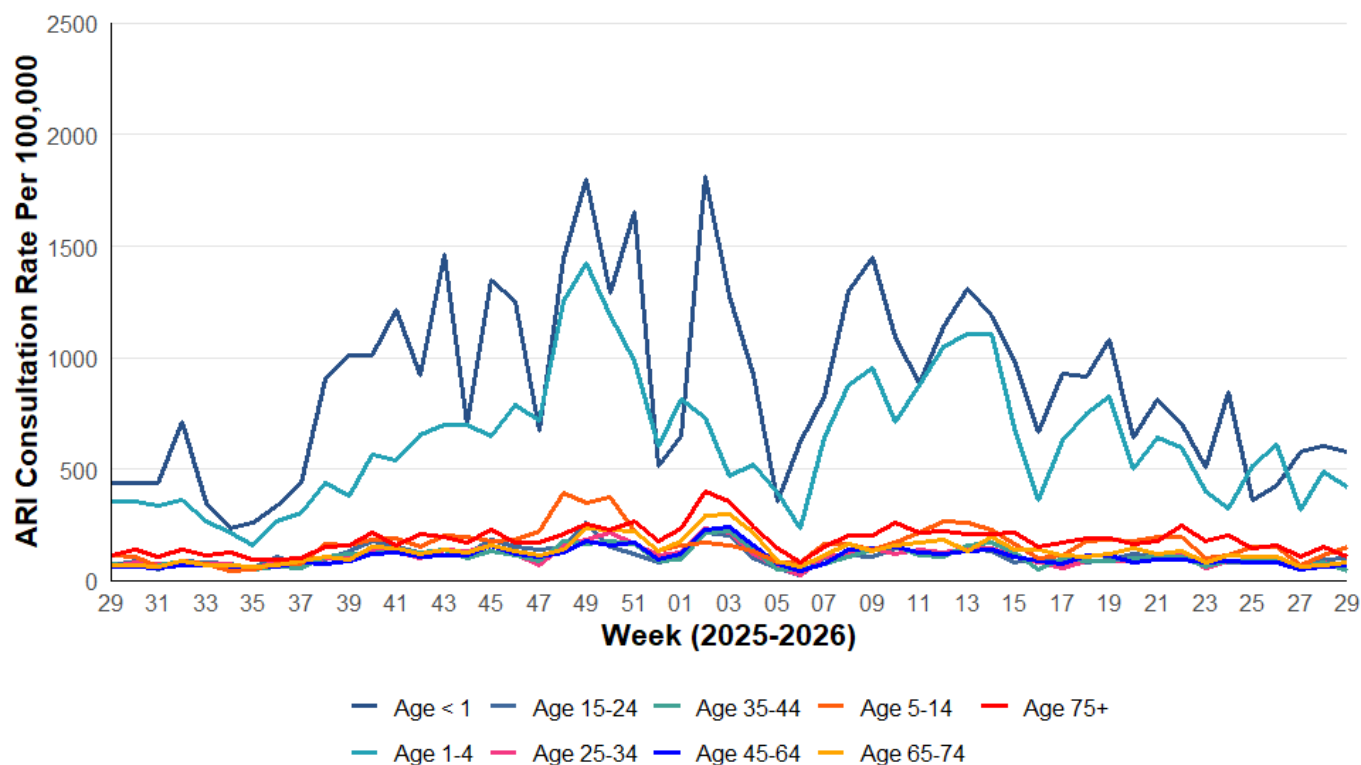
Data correct as of 21/07/2026

Figure 1.2. Sentinel GP network clinical consultation rate for ILI per 100,000 practice population.



Data correct as of 21/07/2026

Figure 1.3. All Wales clinical consultation rates for Acute Respiratory Infection (ARI) per 100,000 practice population, by age bands.



Data correct as of 21/07/2026

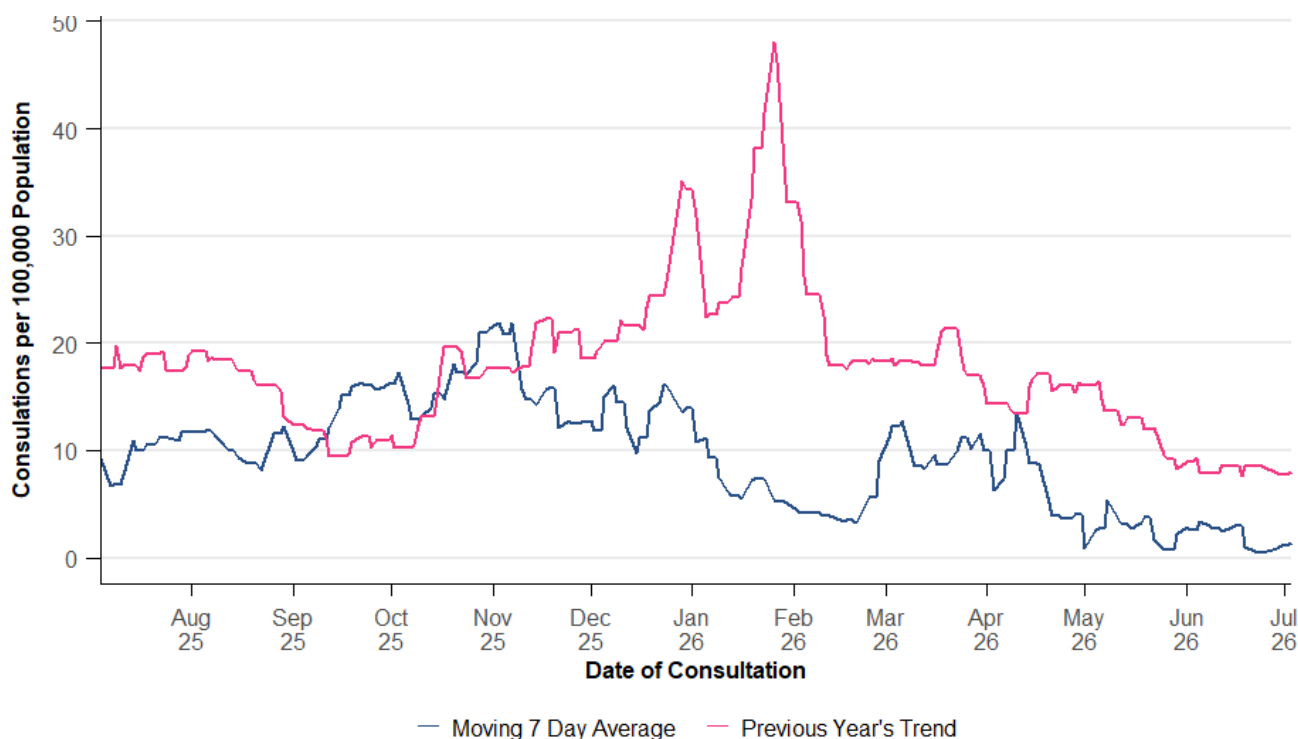
GP Consultations - All Wales

Table 1.1. Summary of GP consultations per 100,000 practice population in Wales, by indicator, for Week 29, 2026. This table uses all available GP surveillance data (from sentinel and non-sentinel practices).

Indicator	Current Reporting Week	Preceding Week	Equivalent Period Last Year
ARI	1.18	0.53	8.57
COVID-19	0.00	0.01	0.34
LRTI	0.65	0.21	3.39
Pneumonia	0.02	0.00	0.00
Severe asthma	0.05	0.05	0.44
URTI	0.53	0.32	5.17
Total	2.43	1.12	17.91

NB: "Current reporting week" refers to the average daily rate in the current reporting week. "Preceding week" refers to the average daily rate in the preceding week. "Equivalent period last year" refers to the average daily rate in the equivalent period last year.

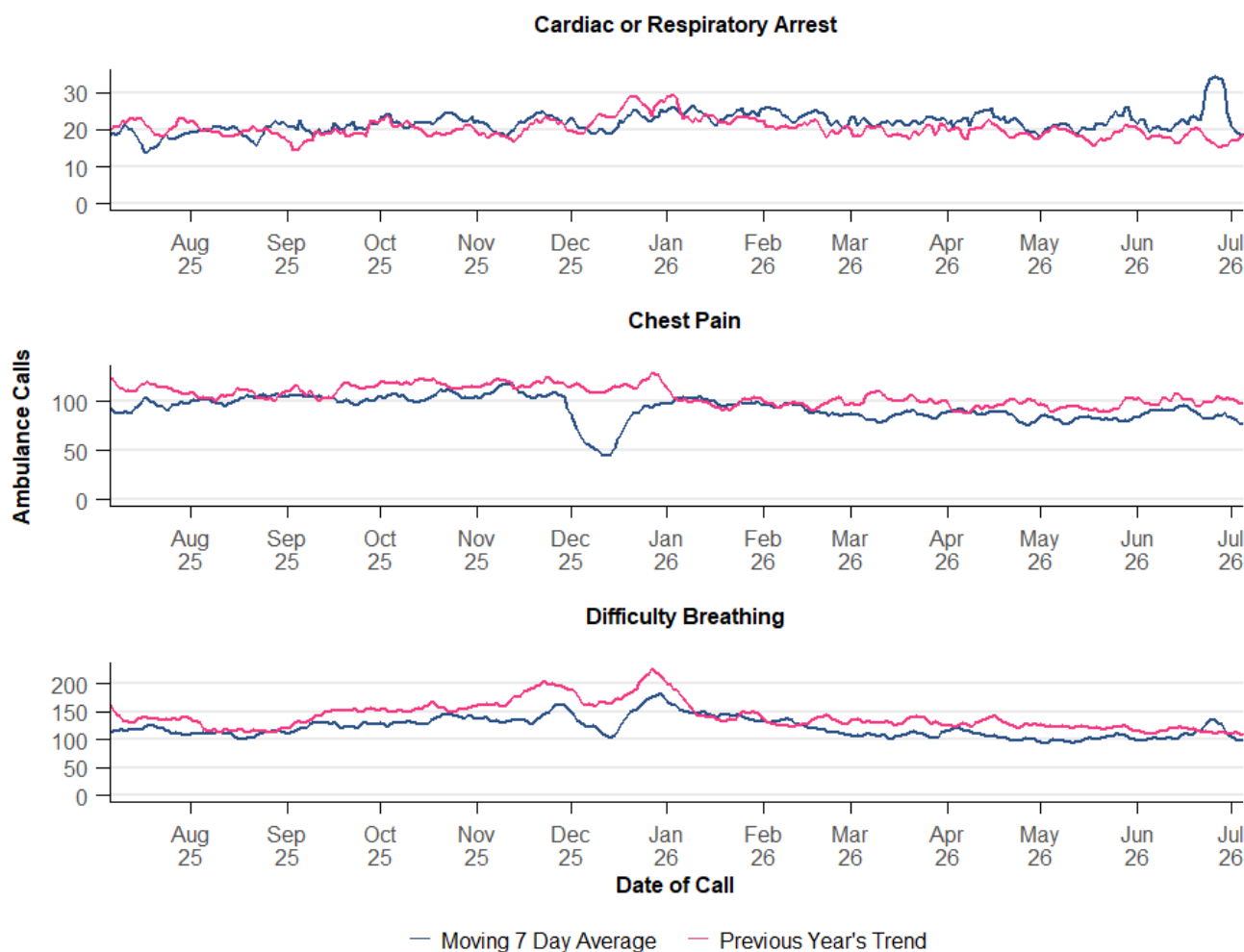
Figure 1.4. Sentinel GP network consultation rates per 100,000 practice population for Acute Respiratory Infection (ARI).



Data correct as of 21/07/2026

Ambulance Calls

Figure 1.5. Rolling seven-day average for ambulance calls for both current and the previous year, by symptom. This summary analysis uses data provided by the Welsh Ambulance Service NHS Trust.



Data correct as of 21/07/2026

Table 1.2. Summary of weekly number of Ambulance calls, by symptom in Wales, for Week 27, 2026. This summary analysis uses data provided by the Welsh Ambulance Service NHS Trust.

Indicator	Current Reporting Week	Preceding Week	Equivalent Period Last Year
Cardiac or Respiratory Arrest	140	239	117
Chest Pain	581	581	708
Difficulty Breathing	715	946	791
Total	1,436	1,766	1,616

NB: "Current reporting week" refers to the total number of calls in the current reporting week. "Preceding week" refers to the total number of calls in the preceding week. "Equivalent period last year" refers to the total number of calls in the equivalent period last year.



2. Virological Surveillance

Wales Sentinel GP and Sentinel Community Pharmacy Network

- There were 27 surveillance samples from patients with ILI symptoms collected by sentinel GPs and community pharmacies during Week 29, 2026, as at 22/07/2026 (Table 2.1, Figure 2.1).
- The most commonly detected pathogens were rhinovirus (5) followed by parainfluenza (3) and influenza A (2). Of the 27 tests, 63.0% were negative for all respiratory pathogens (Table 2.1, Figure 2.1).

All Wales Datastore Respiratory Infection Testing

- There were 739 samples receiving multiplex respiratory panel testing, collected from patients attending hospitals and non-sentinel GPs during Week 29 (Table 2.2, Figure 2.2).
- The most commonly detected pathogens were rhinovirus (69) followed by adenovirus (40) and parainfluenza (31). Of the 739 tests, 77.3% were negative for all respiratory pathogens (Table 2.2, Figure 2.2).

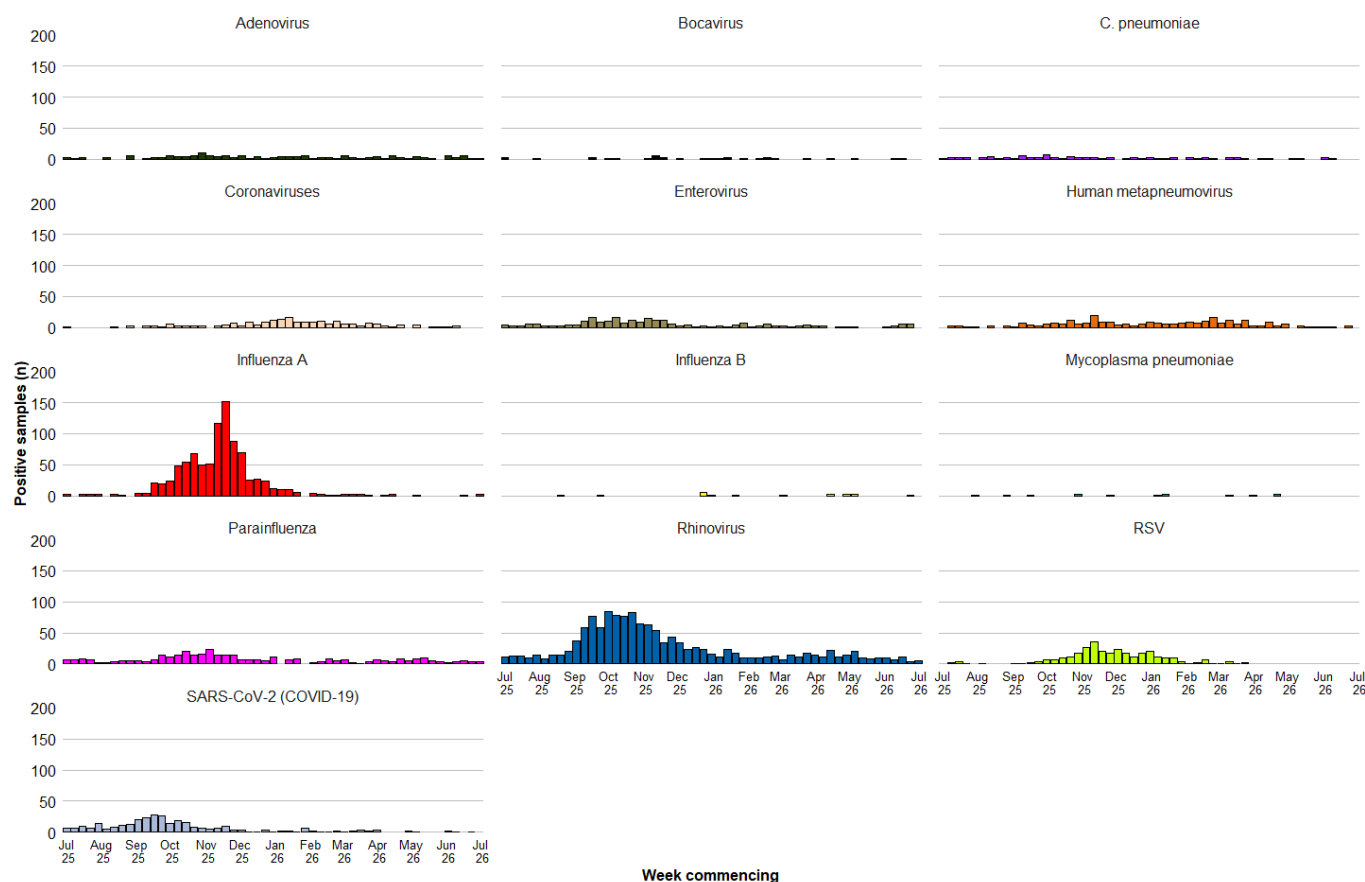
Additionally, during Week 29, 161 samples from patients were tested for influenza, RSV and SARS-CoV-2 only (Figure 2.3). Of these the following tested positive:

- 1 for influenza (one for influenza A, zero for influenza B)
- 0 for SARS-CoV-2 (COVID-19)
- 0 for RSV

Table 2.1: Pathogens detected, and sample positivity for samples from symptomatic patients from the Wales Sentinel GP and Sentinel Pharmacy networks, Week 29, 2026.

Pathogens Detected	Count (n)	Positivity (current week)	Positivity (previous week)	Trend
Rhinovirus	5	18.5%	8.9%	Increasing
Parainfluenza	3	11.1%	8.9%	Increasing
Influenza A	2	7.4%	0.0%	Increasing
Adenovirus	1	3.7%	2.2%	Increasing
Influenza B	0	0.0%	2.2%	Decreasing
RSV	0	0.0%	0.0%	Stable
Mycoplasma pneumoniae	0	0.0%	0.0%	Stable
Human metapneumovirus	0	0.0%	4.4%	Decreasing
Enterovirus	0	0.0%	11.1%	Decreasing
Bocavirus	0	0.0%	0.0%	Stable
Coronaviruses	0	0.0%	0.0%	Stable
SARS-CoV-2 (COVID-19)	0	0.0%	2.2%	Decreasing
C. pneumoniae	0	0.0%	0.0%	Stable

Figure 2.1. Pathogens detected in samples from symptomatic patients from the Wales Sentinel GP and Sentinel Pharmacy networks, by week of sample collection, Week 29, 2025 to Week 29, 2026.



Data correct as of 22/07/2026

All Wales Datastore Respiratory Infection Testing

Table 2.2: Pathogens detected and sample positivity for samples collected from hospital and non-Sentinel GP patients, Week 29, 2026.

Pathogens Detected	Count (n)	Positivity (current week)	Positivity (previous week)	Trend
Rhinovirus	69	9.3%	8.8%	Stable
Adenovirus	40	5.4%	5.4%	Stable
Parainfluenza	31	4.2%	4.4%	Stable
Enterovirus	27	3.7%	4.8%	Decreasing
Human metapneumovirus	5	0.7%	0.7%	Stable
RSV	3	0.4%	0.4%	Stable
SARS-CoV-2 (COVID-19)	3	0.4%	0.3%	Stable
Influenza A	2	0.3%	0.0%	Stable
Seasonal coronaviruses	2	0.3%	0.0%	Stable
Influenza B	0	0.0%	0.1%	Stable
Mycoplasma pneumoniae	0	0.0%	0.0%	Stable
Bocavirus	0	0.0%	0.0%	Stable
C. pneumoniae	0	0.0%	0.0%	Stable

Figure 2.2. Pathogens detected in samples collected from hospital and non-Sentinel GP patients, by week of sample collection, Week 29, 2025 to Week 29, 2026.

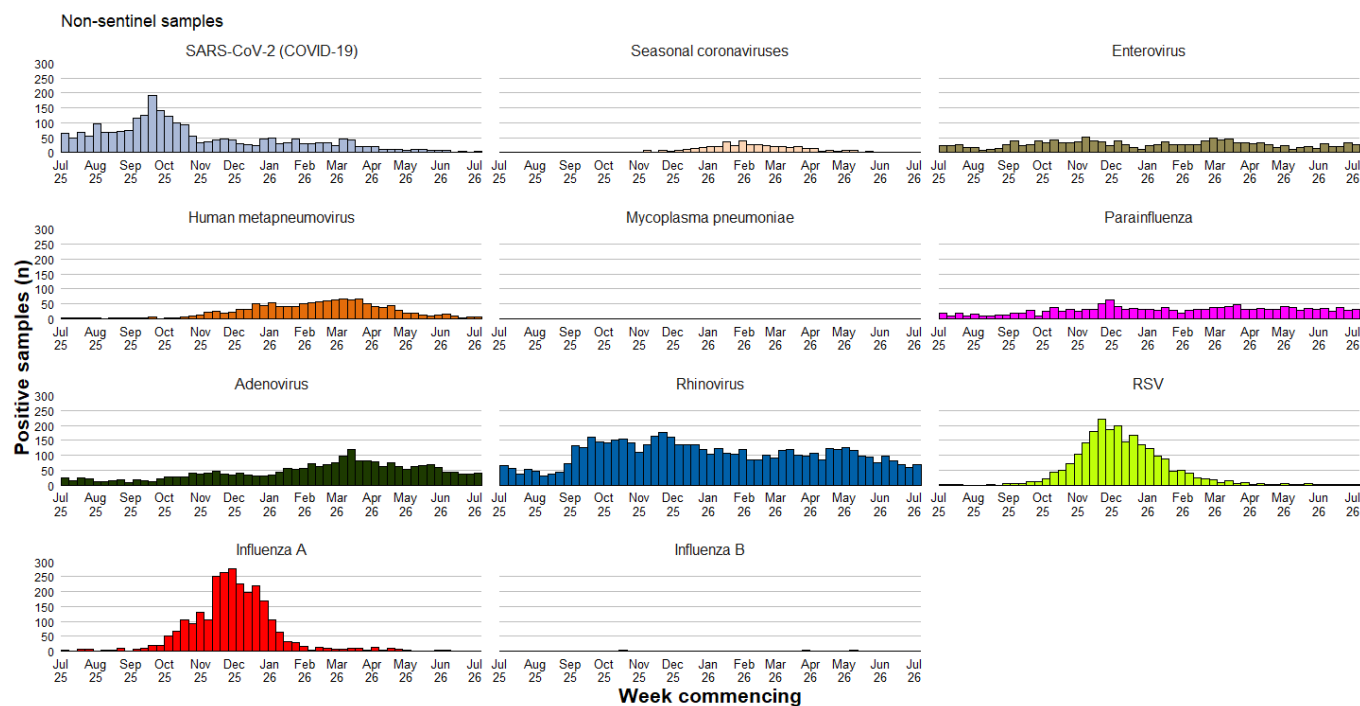
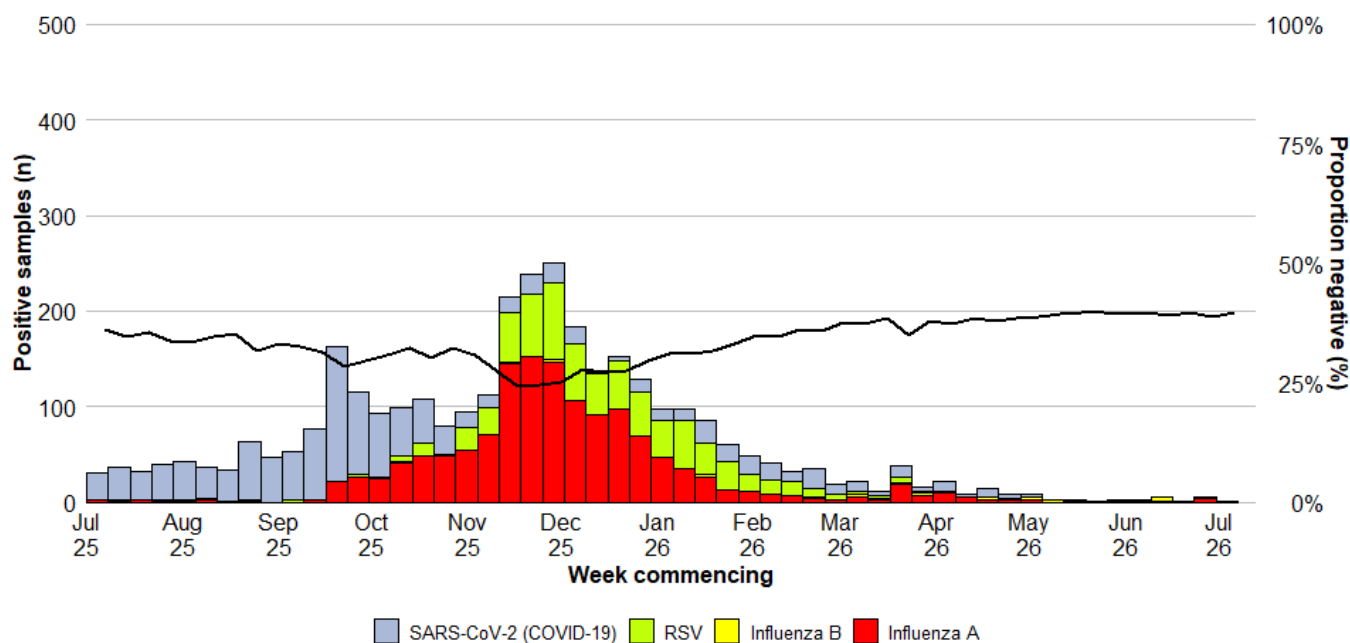


Figure 2.3. Samples from hospital patients submitted for RSV, Influenza and SARS-CoV-2 testing only, by week of sample collection, Week 29, 2025 to Week 29, 2026.





3. Severe Acute Respiratory Infection (SARI) and surveillance in hospitals

Sentinel SARI in emergency departments

- During the previous four weeks there were 15 surveillance samples taken from SARI surveillance sentinel emergency departments. The most common pathogen identified from these samples was Rhinovirus/Enterovirus(6) followed by Adenovirus(2) and Parainfluenza(2). Of the 15 samples collected, 46.7% were negative for all respiratory pathogens (Table 3.1).
- During this time, the proportions of symptomatic patients attending sentinel emergency departments due to acute respiratory symptoms testing positive were 0% for influenza, 0% for SARS-CoV-2 and 0% for RSV.

Hospital in-patients

- During week ending 19/07/2026 there were 6 patients admitted to hospital with confirmed COVID-19, RSV or influenza, (6 less than the previous week), equating to <1% of all hospital admissions in that reporting week.
- At 23:59 on 19/07/2026, there were 9 patients in hospital with confirmed COVID-19, RSV or influenza, 6 less than the previous Sunday. This equates to <1% of all hospital in-patients (IPs) at that time. Of whom 56% (5) were hospital acquired (HA).

Critical-care

- During week ending 19/07/2026 there were 0 ARI critical care (CC) admissions (2 less than the previous week), equating to 0% of all CC admissions in that reporting week.
- At 23:59 on 19/07/2026, there was 1 patient in CC with confirmed COVID-19, RSV or influenza, 2 less than the previous Sunday. This equates to 1% of all CC in-patients at that time. Of whom 100% (1) were hospital acquired (HA).

Virological surveillance in ICU

- During Week 29, 2026, 50 respiratory samples were tested from patients in intensive care units (ICU). Of these: zero tested positive for Influenza, RSV or SARS-CoV-2 (COVID-19) (Figure 3.4).

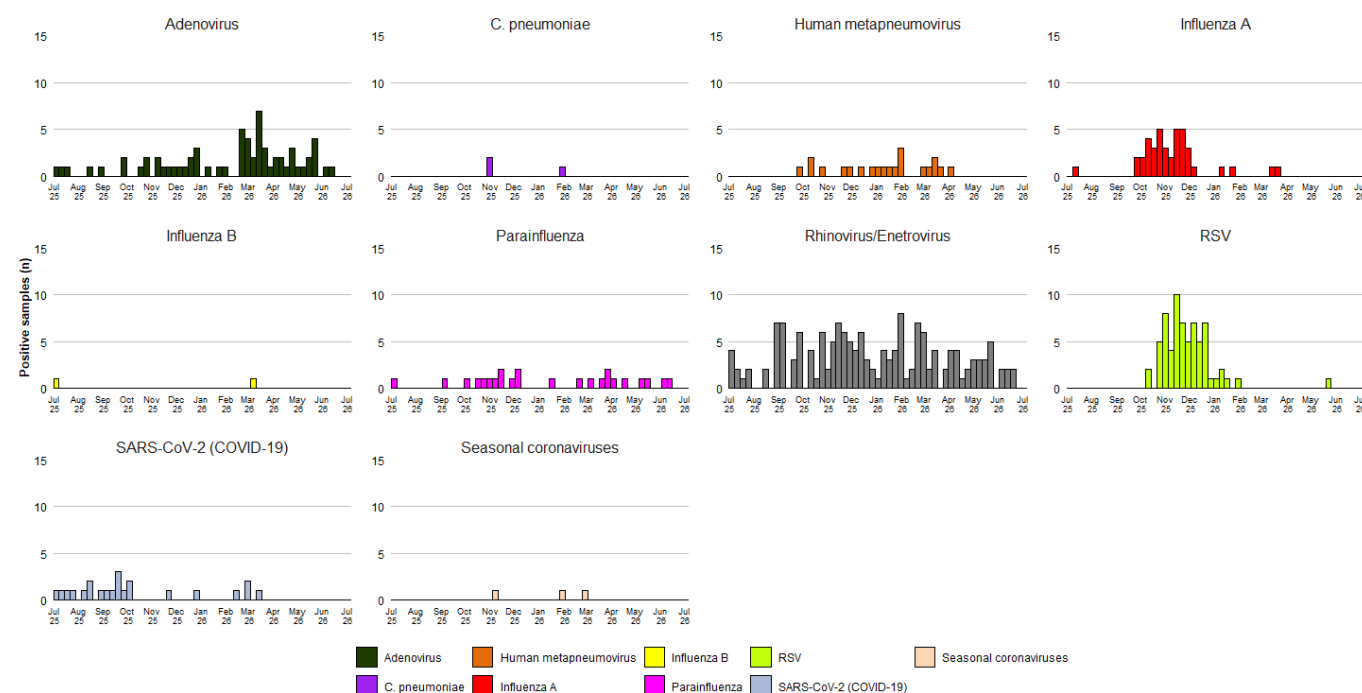
For detailed reports on surveillance of ARI in hospitals, including breakdowns by health board and age-group see: [Hospital admissions dashboard](#)

Wales Sentinel SARI Emergency Department Network

Table 3.1 Pathogens detected and sample positivity for samples collected from symptomatic patients presenting at participating SARI surveillance sentinel emergency departments, for Week 28, 2026.

	Meeting SARI case definition in the last 4 weeks		Meeting SARI case definition in the last 12 months	
Pathogens Detected	n	%	n	%
Adenovirus	2	13.3%	65	10.1%
C. pneumoniae	0	0.0%	3	0.5%
Human metapneumovirus	0	0.0%	21	3.3%
Influenza A	0	0.0%	50	7.8%
Influenza B	0	0.0%	2	0.3%
Mycoplasma pneumoniae	0	0.0%	0	0.0%
Parainfluenza	2	13.3%	24	3.7%
Pertussis	0	0.0%	0	0.0%
RSV	0	0.0%	67	10.4%
Rhinovirus/Enterovirus	6	40.0%	160	24.9%
SARS-CoV-2 (COVID-19)	0	0.0%	22	3.4%
Seasonal coronaviruses	0	0.0%	3	0.5%
Negative	7	46.7%	295	45.9%
Total	15	100%	654	100%

Figure 3.1 Pathogens detected in samples collected from symptomatic patients presenting at participating SARI surveillance sentinel emergency departments, for Week 28, 2026 and previous 12 months.



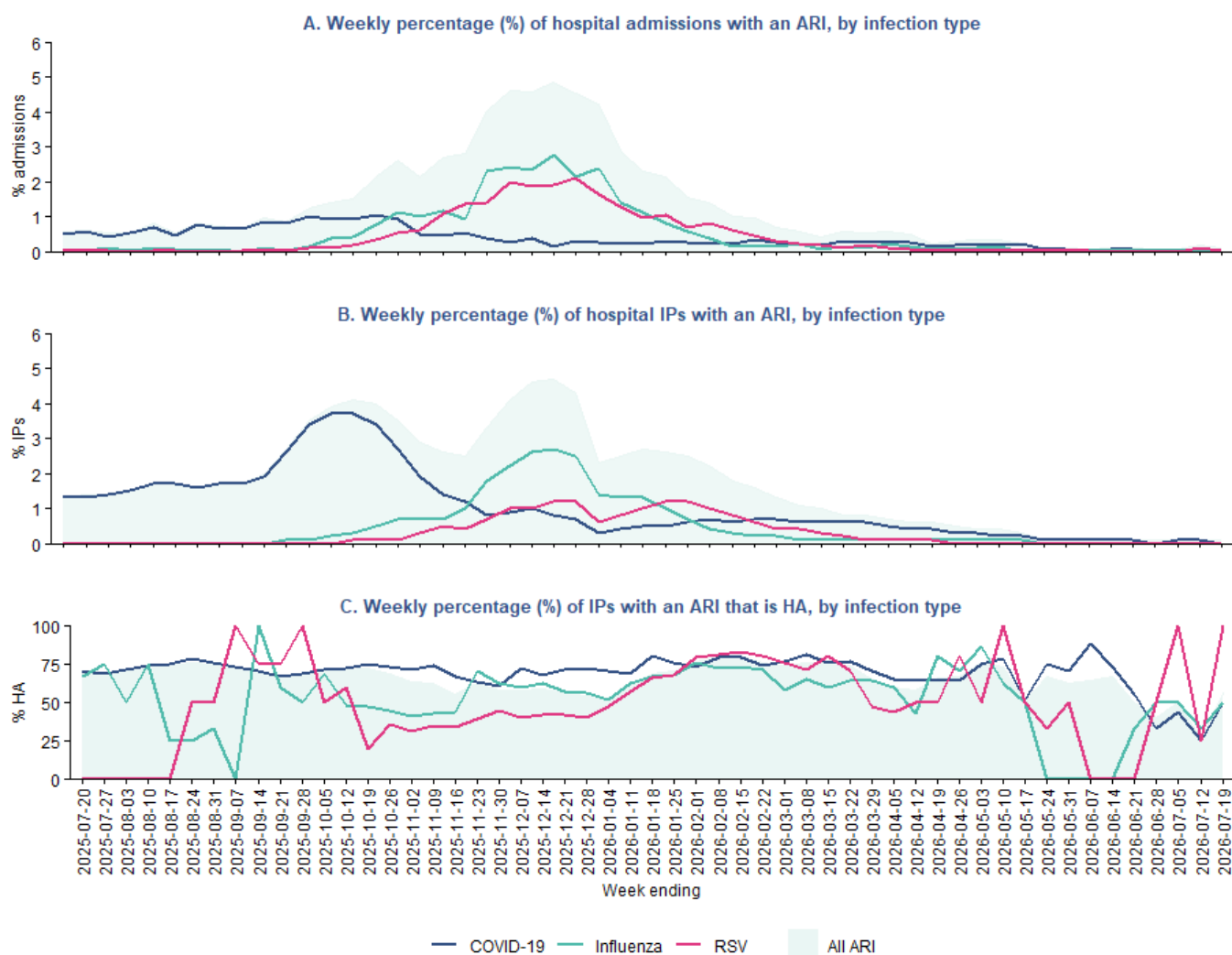
Data correct as of 16/07/2026

Acute Respiratory Infection Surveillance in Hospital In-Patients

Table 3.2. Hospital admissions in patients confirmed **with** COVID-19, influenza and RSV (acute respiratory infection may not necessarily be the primary cause of admission).

Infection	Hospital admissions		Hospital In-patients		
	Count	% of all admissions	Count	% of all IPs	% HA (n)
COVID-19	3	<1%	6	<1%	50% (3)
Influenza	1	<1%	2	<1%	50% (1)
RSV	2	<1%	1	<1%	100% (1)
ARI total	6	<1%	9	0%	56% (5)

Figure 3.2. (A) Weekly percentage of hospital admissions where influenza, COVID-19 or RSV was confirmed. (B) Weekly percentage of total in-patients where influenza, COVID-19 or RSV was confirmed. (C) Weekly percentage of total number of in-patients with confirmed COVID-19, influenza or RSV where the infection was healthcare acquired.



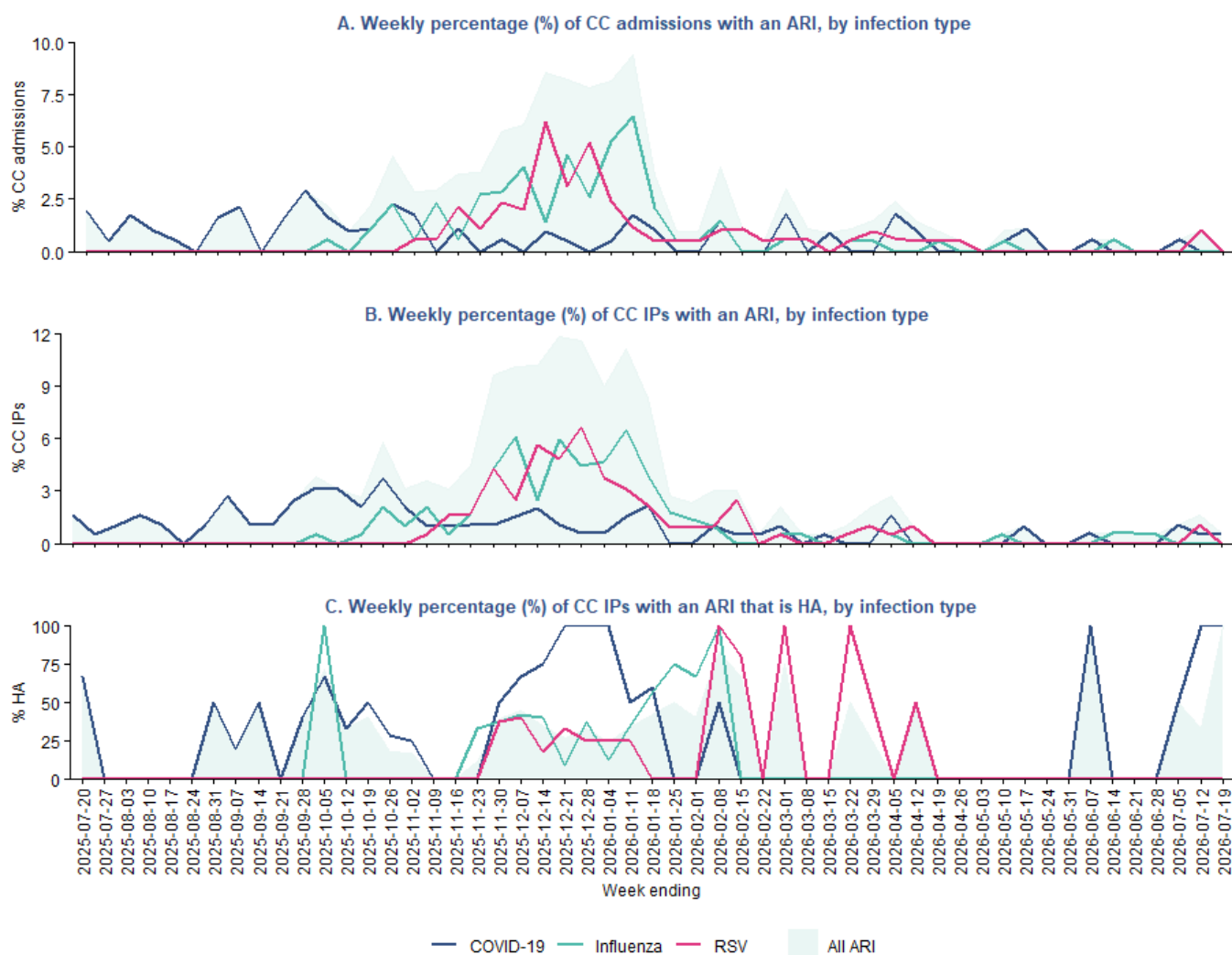
Data as of: 22-07-2026

Acute Respiratory Infection Surveillance in Critical-Care In-Patients

Table 3.3. Critical care (CC) admissions in patients confirmed with COVID-19, influenza and RSV (acute respiratory infection may not necessarily be the primary cause of admission).

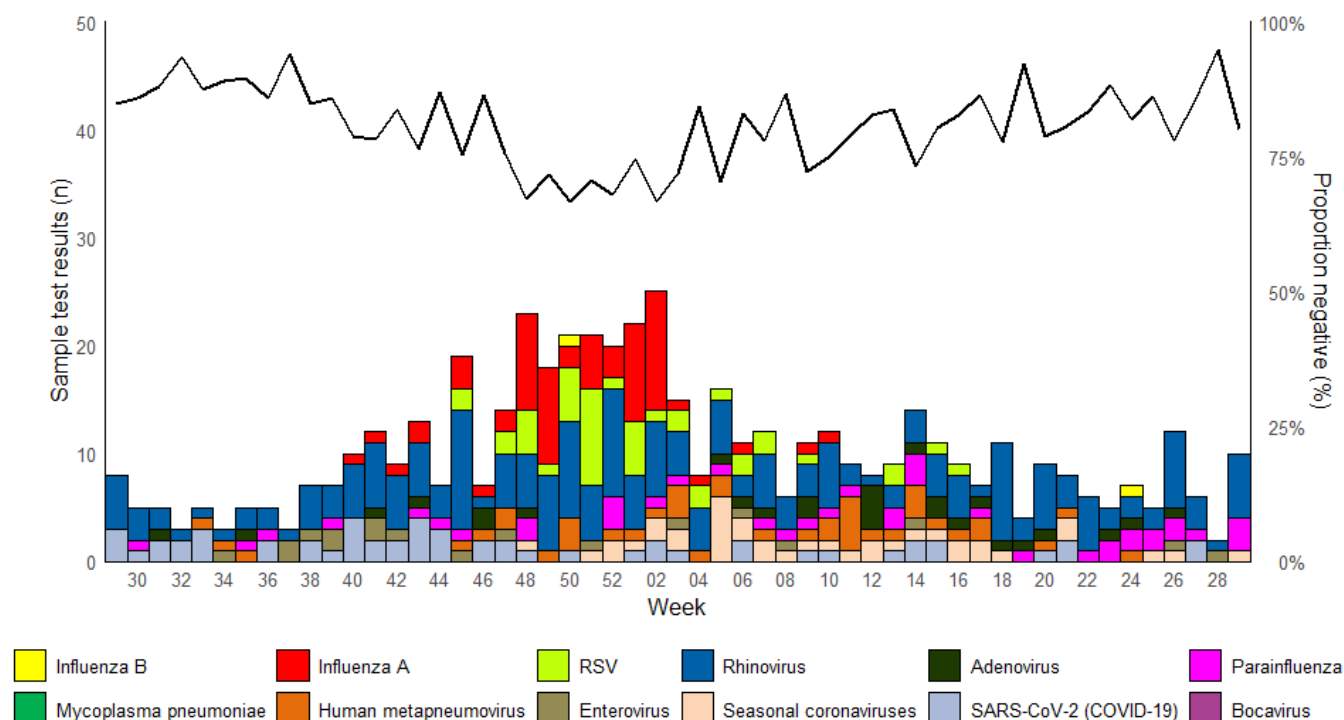
Infection	CC admissions		CC In-patients		
	Count	% of all CC admissions	Count	% of all CC In-patients	% HA (n)
COVID-19	0	0%	1	1%	100% (1)
Influenza	0	0%	0	0%	0% (0)
RSV	0	0%	0	0%	0% (0)
ARI total	0	0%	1	1%	100% (1)

Figure 3.3. (A) Weekly percentage of critical-care admissions where influenza, COVID-19 or RSV was confirmed. (B) Weekly percentage of total critical-care inpatients where influenza, COVID-19 or RSV was confirmed. (C) Weekly percentage of total number of critical-care inpatients with confirmed COVID-19, influenza or RSV where the infection was healthcare acquired.



Data as of: 22-07-2026

Figure 3.4. Samples submitted for virological testing from ICU patients, by week of sample collection, Week 29, 2025 to Week 29, 2026. The black line indicates the percentage of samples which tested negative for any of the pathogens listed.

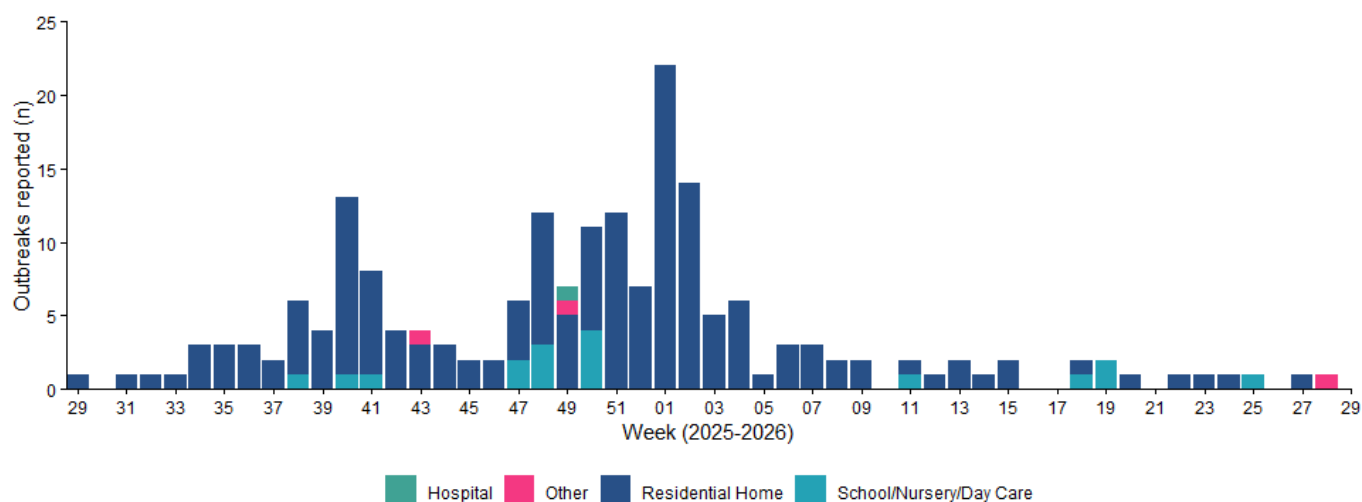


4. Settings-based surveillance and outbreaks

Acute Respiratory Infection Outbreaks Reported to Public Health Wales Health Protection Team

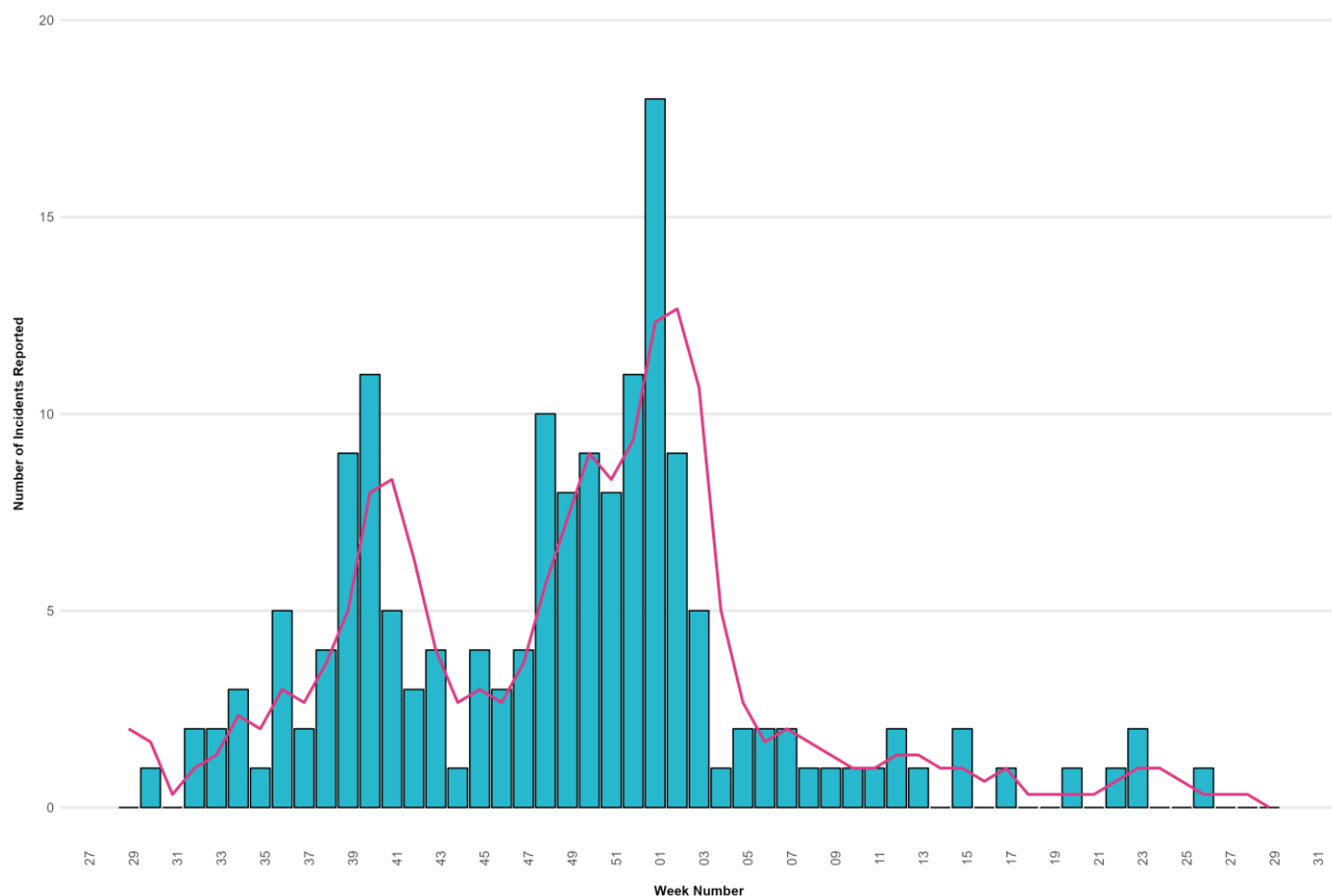
During Week 29, 2026, 0 ARI outbreaks were reported to the Public Health Wales Health Protection Team.

Figure 4.1. ARI outbreaks and incidents reported to Public Health Wales Health Protection Team, by setting and week of report. Completeness of reporting for outbreaks and incidents from schools/nurseries and other community settings is unknown.



Data correct as of 20/07/2026

Figure 4.2. ARI outbreaks and incidents reported to Public Health Wales Health Protection Team, from residential care home settings, by week of onset of first case. The three-week rolling average is shown in pink.



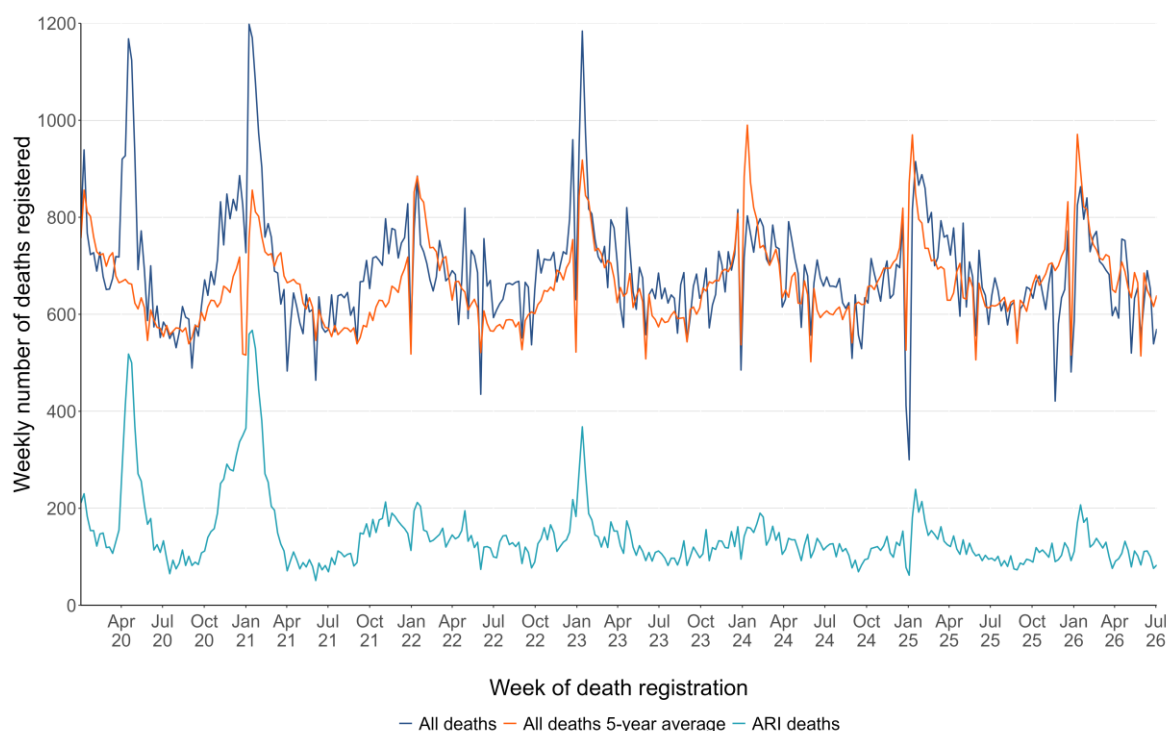
Data as at 2026-07-20



5. Mortality surveillance

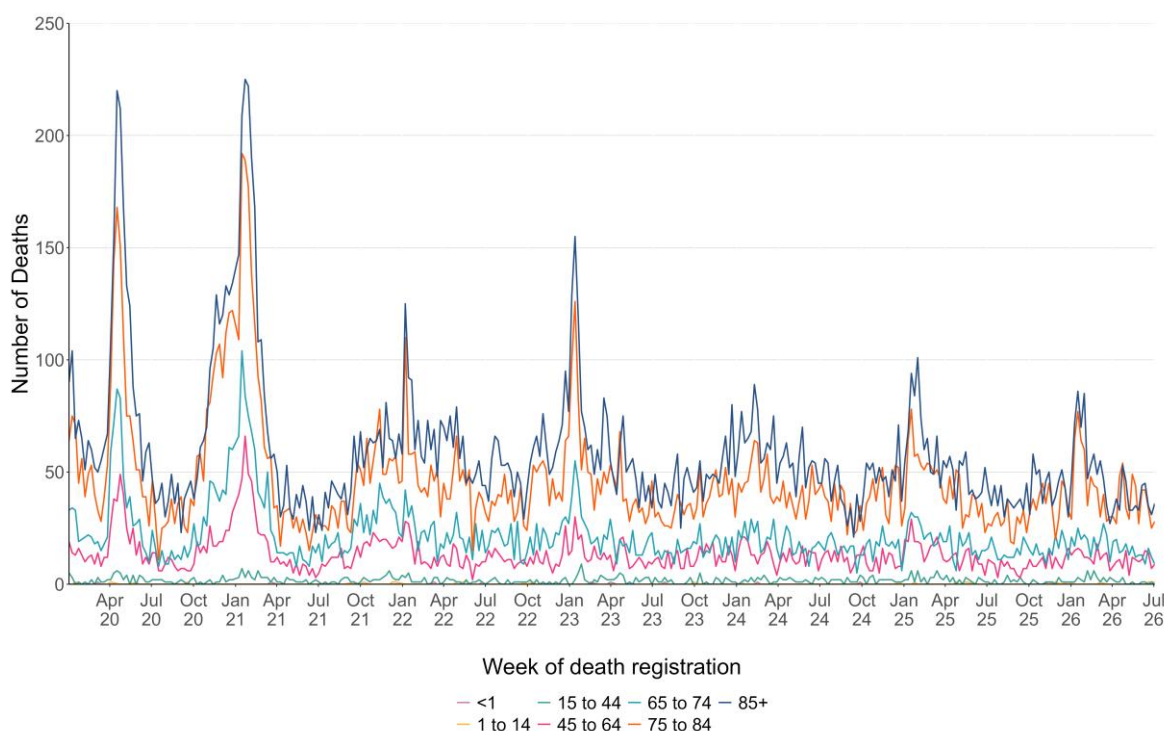
- According to European Mortality Monitoring (EuroMoMo) methods, no excess has been reported in the weekly number of deaths from all causes in Wales.
- Breakdowns of all-cause and ARI specific mortality, according to data from deaths registrations provided by the Office for National Statistics are summarised by week, age-group, setting of death and deprivation quintile of residence in Figures 5.1 to 5.4. Data for the most recent weeks in these summaries should be interpreted with caution due to potential reporting delays.
- Deaths relating to ARI have been defined using the following ICD10 codes: (J09-J22, J80, U07.1, U07.2 and J04)

Figure 5.1. Number of deaths registered (any cause), 5-year average (any cause) and deaths relating to ARI, by week of death registration.



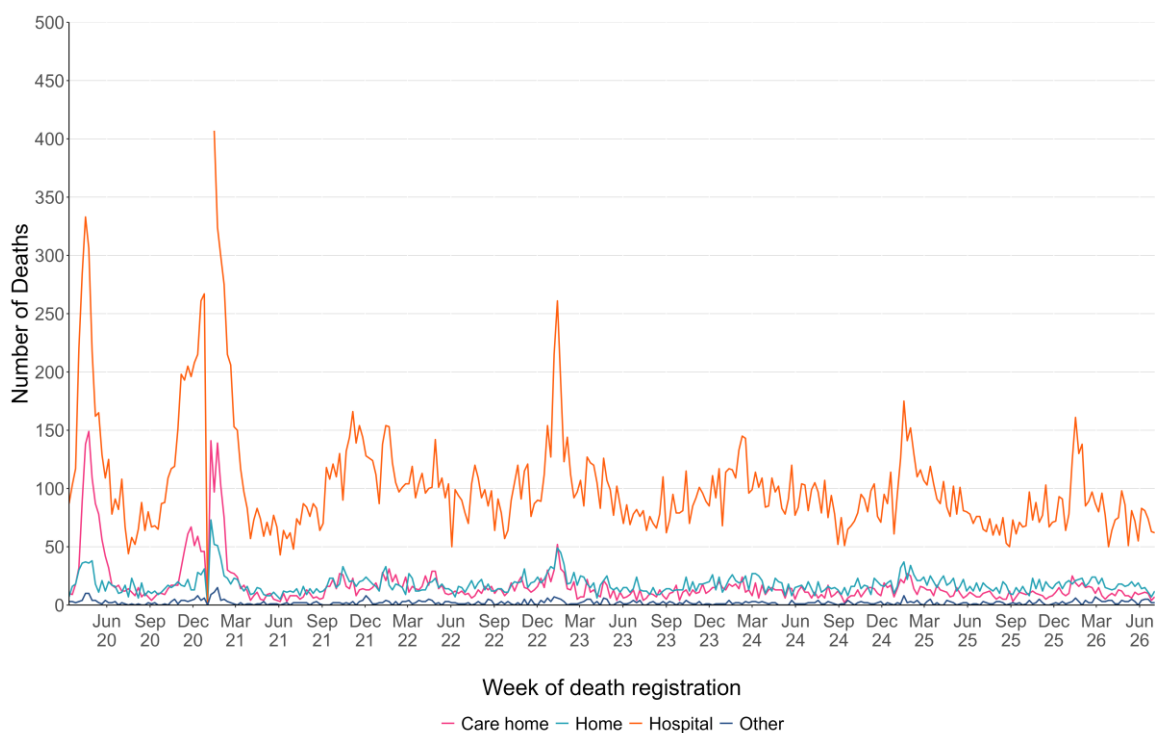
Data as of 21/07/2026

Figure 5.2 Numbers of ARI related deaths by age-group and week of death registration.



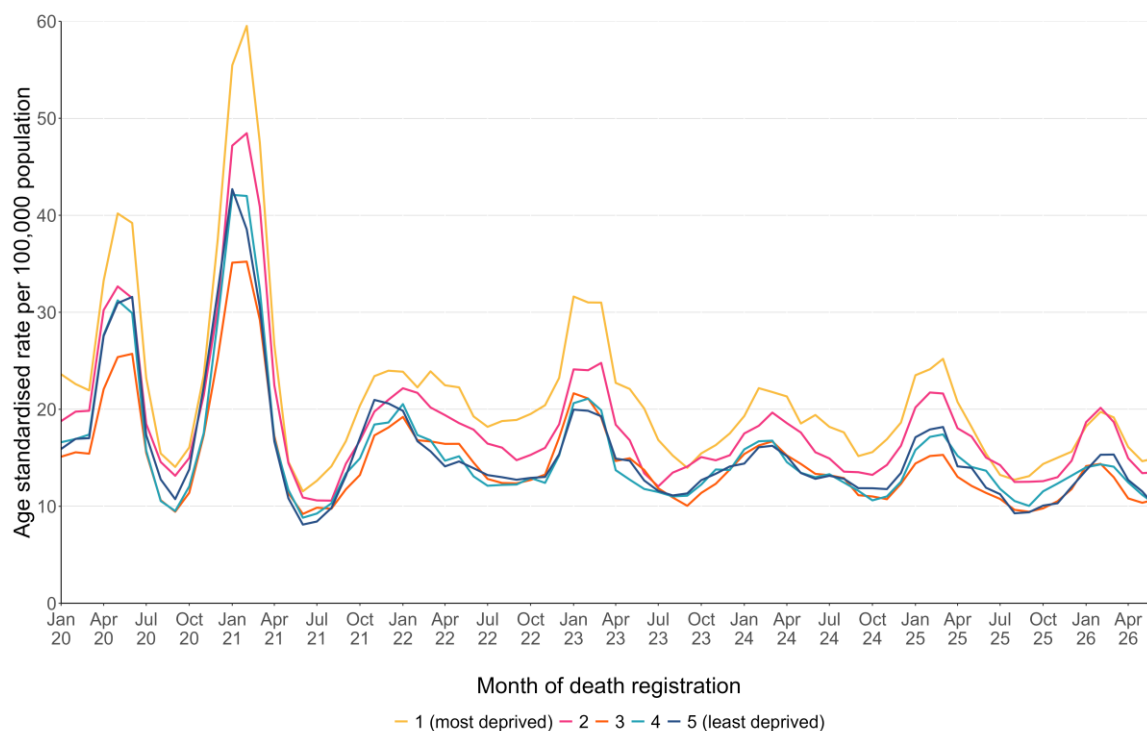
Data as of 21/07/2026

Figure 5.3. Numbers of deaths due to ARI, by place of death and week of death registration.



Data as of 21/07/2026

Figure 5.4. Numbers of ARI deaths, by quintile of deprivation of area of residence (based on the Welsh Index of Multiple Deprivation rankings of Lower Super Output Areas) and week of death registration.



Data as of 21/07/2026

For interactive versions of these data, including health board specific breakdowns, see: [ONS mortality dashboard](#)

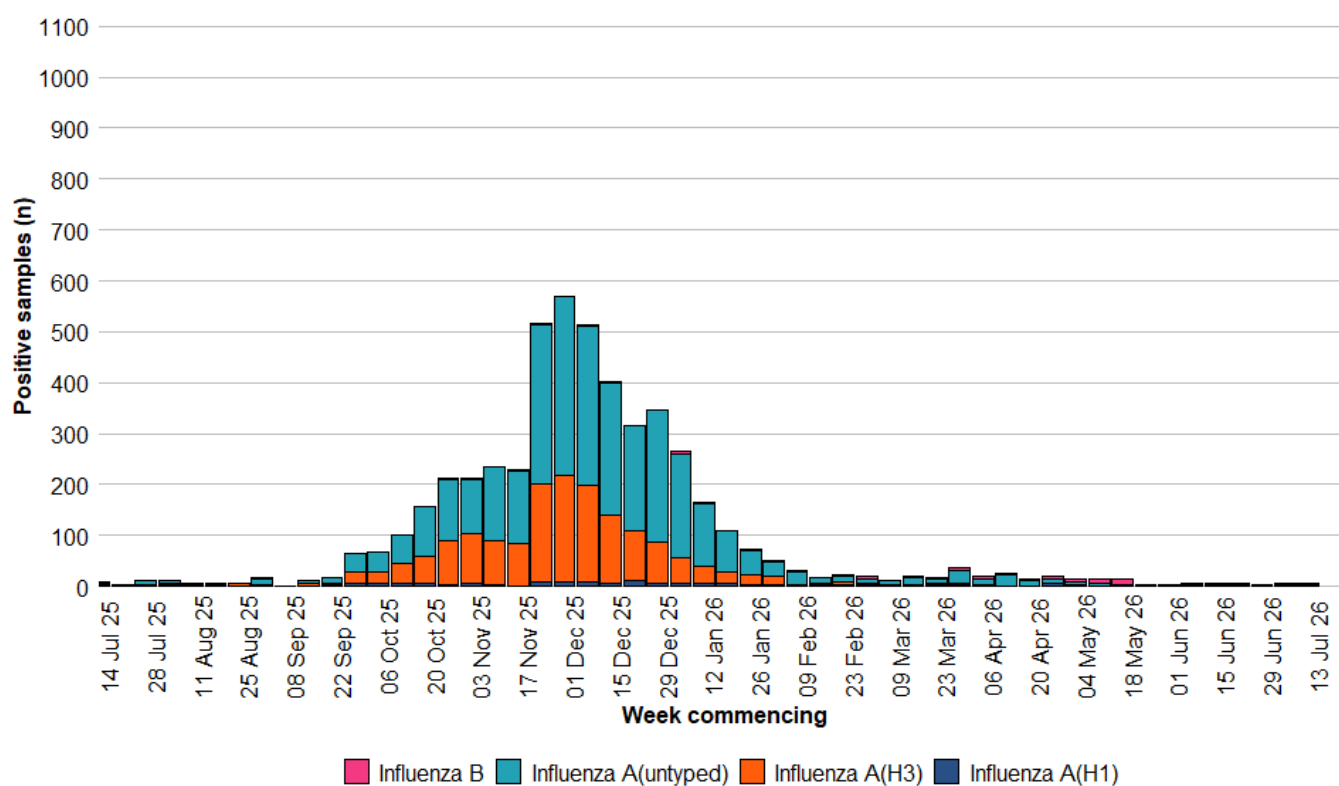


6. Pathogen-specific surveillance

Influenza

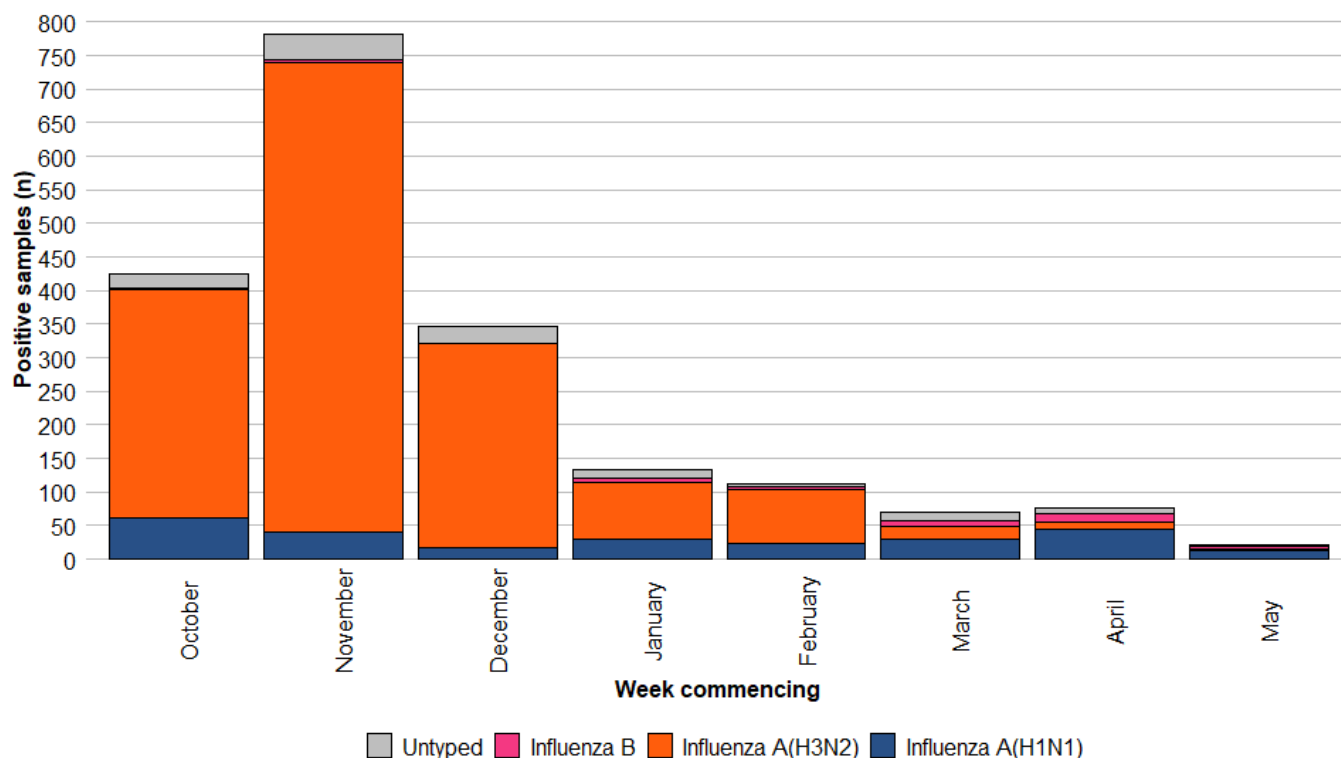
- influenza A(H3N2) is the most commonly detected influenza subtype in Wales since Week 40 2025 (1,553 confirmed cases), followed by influenza A(H1N1) (144 confirmed cases) and influenza B (96 confirmed cases). Additionally, there have been 3125 untyped influenza A cases.

Figure 6.1a. Influenza subtypes based on samples submitted for virological testing by Sentinel GPs and community pharmacies, hospital patients, and non-Sentinel GPs, by week of sample collection, Week 29, 2025 to Week 29, 2026.



Data correct as of 20/07/2026

Figure 6.1b. Influenza subtypes based on samples referred to the Wales National Influenza Centre for typing, by week of sample collection, Week 40, 2025 to Week 5 2026.

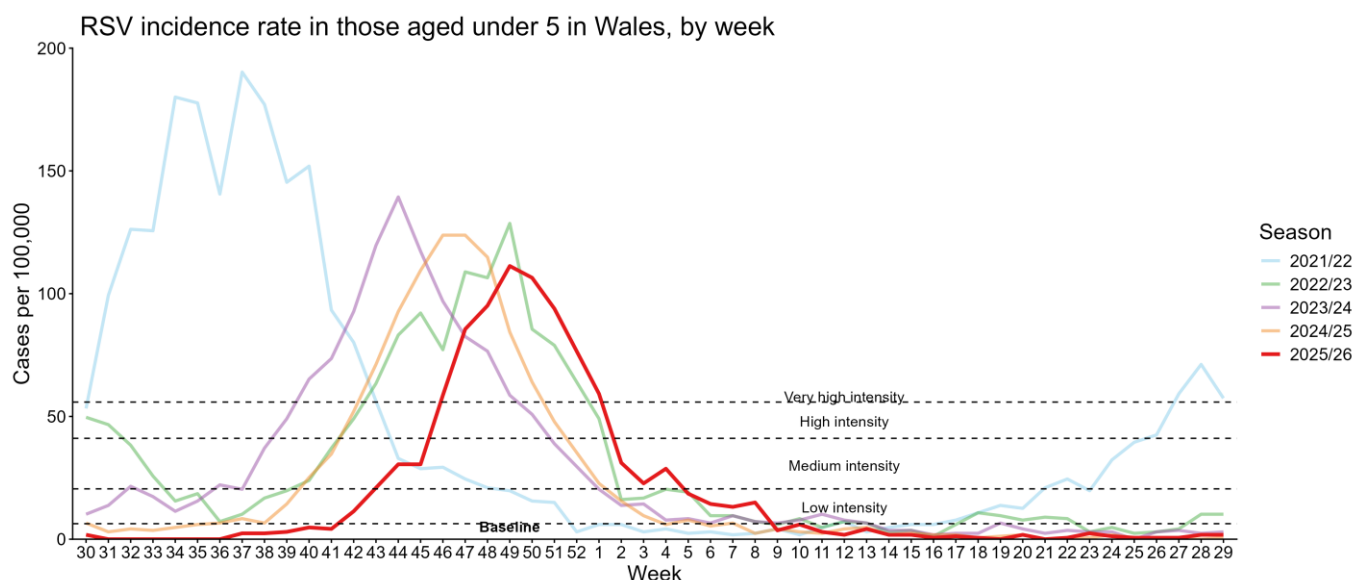


Data correct as at 01/06/2026

Respiratory Syncytial Virus (RSV)

- RSV incidence per 100,000 population in children aged under five years is currently at baseline (1.8) intensity levels per 100,000 population during Week 29 2026 .

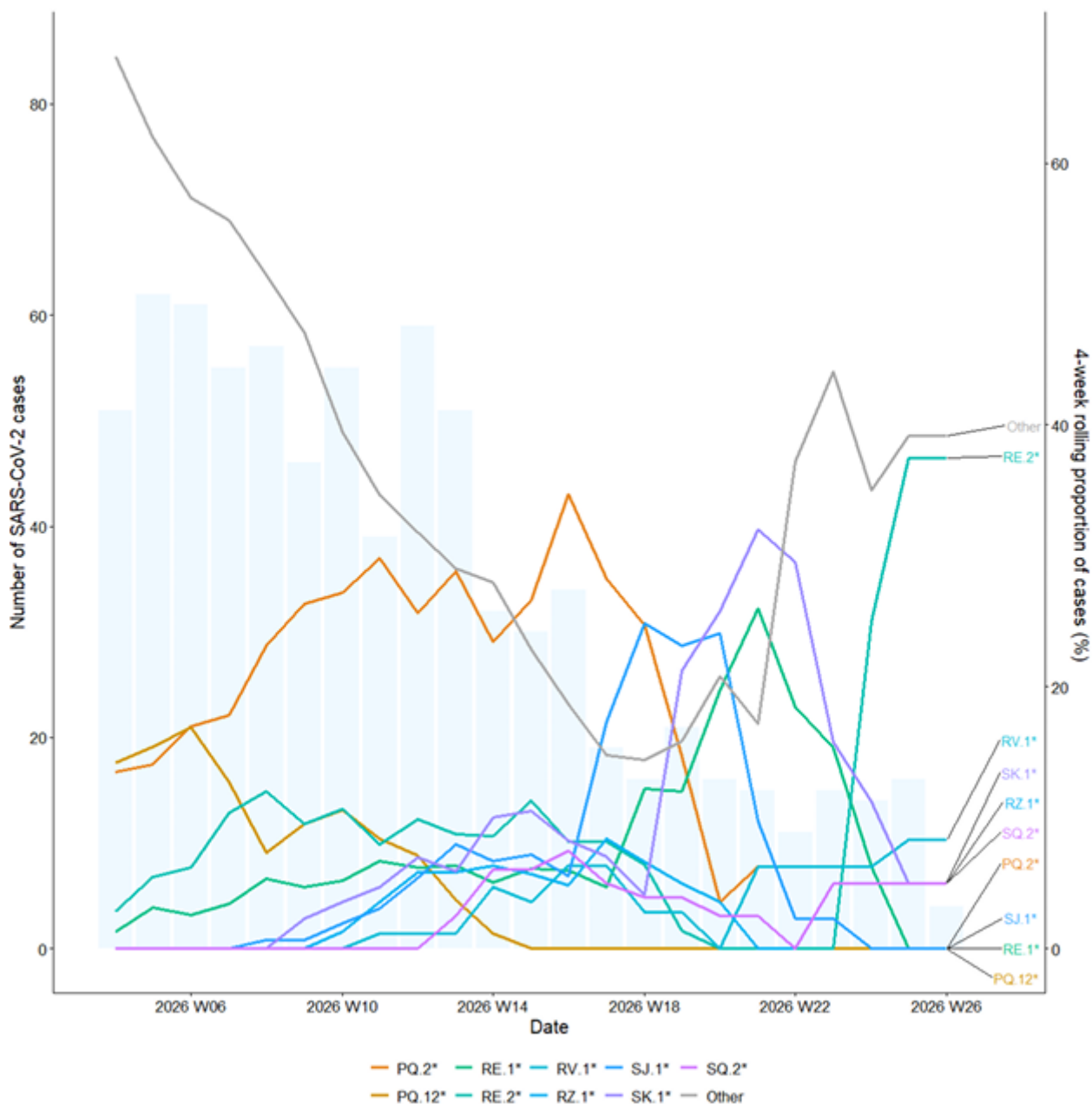
Figure 6.2. RSV incidence rate per 100,000 population aged under five years, Week 30, 2020 to Week 29 2026.



SARS-CoV-2 Variant surveillance

- Pango group PQ.2* is the most frequently detected Pango lineage group in Wales currently, accounting for 36.8% of sequenced cases in the previous six weeks.

Figure 6.3. Weekly number of SARS-CoV-2 cases (bars) and the 4-week rolling average proportion of sequenced cases attributed to each Pango lineage group (lines) from residents in Wales for the past six months (2025 W06 to 2026 W26).



For detailed information on genomic surveillance of SARS-CoV-2 in Wales, please see:
<https://public.tableau.com/app/profile/public.health.wales.health.protection/viz/COVID-19genomicsurveillance/Summary>

7. Influenza vaccination uptake

The 2025/26 influenza vaccination programme is complete. Information on the groups who are eligible for a free NHS Wales influenza vaccine is available from: <https://phw.nhs.wales/topics/immunisation-and-vaccines/winter-vaccinations/>

End of season uptake figures in eligible groups are presented in Table 7.1, these are final uptake figures for the 2025/26 influenza vaccination campaign. Data on influenza vaccination coverage come from the Welsh Immunisation System (WIS). This is the first year that WIS has been used as the source of influenza vaccination data in Wales, and therefore caution should be used when comparing figures to previous years. Data in Table 7.1 were extracted on 31/03/2026 and include vaccinations given and recorded in WIS up to the end of 30/03/2026. Vaccination uptake figures for school-aged children are based on a combination of data from WIS in five health boards and from a Public Health Wales survey in two health boards.

Table 7.1. Uptake of influenza vaccination in Wales 2025/26 (as of 30/03/2026)

Influenza immunisation uptake in the 2025/26 season	
65 years and older	71.7%
16y to 64y in a clinical risk group	42.7%
Children aged 2 & 3 years	46.1%
Primary school aged children (4 to 10 years)*	57.6%
Secondary school aged children (11-15 years)*	45.4%

*Methods for calculating uptake in school aged children has changed for the 2025/26 season. Caution should be used when comparing estimated uptake to previous years, especially while school vaccination sessions are ongoing.

8. Estimates of 2025/26 influenza vaccine effectiveness in the UK

End of season estimates of influenza vaccine effectiveness against laboratory confirmed influenza were estimated using a test-negative design in those presenting to GP practices across England, Scotland, Wales and Northern Ireland. Estimated overall adjusted vaccine effectiveness for the 2025/26 season was 21.4% (95% CI 4.8% to 35.2%) in those aged 65 years and above, 32.2% (95% CI 22.3% to 40.9%) in those aged 18 to 64 years and 51.6% (95% CI 43.3% to 58.7%) in two- to 17-year-olds.

The effectiveness of vaccination in the 18-to-64-year age group against hospitalisation in England was 21.7% (95% CI 16.5% to 26.7%). In those aged two to 17 years of age effectiveness was 67.9% (95% CI: 64.6% to 71.0%). The overall effectiveness in the 65 years and over age group was 29.1% (95% CI: 25.9% to 32.2%)

<https://www.gov.uk/government/statistics/influenza-in-the-uk-annual-epidemiological-report-winter-2025-to-2026/influenza-in-the-uk-annual-epidemiological-report-winter-2025-to-2026#vaccination>

9. International Summary

Influenza activity – UK and international summary

- GP ILI consultations were last reported as 2.1 per 100,000 in England in Week 20 (latest data available). GP ILI consultations increased to 1.7 per 100,000 in Northern Ireland in Week 28 and decreased to 0.6 per 100,000 in Scotland in Week 28.
- During Week 28, 1,250 sentinel samples tested for influenza were reported in England of which 6 were positive for influenza (5 influenza A (not subtyped), 0 influenza A (H3N2), 1 influenza A (H1N1)pdm09, and 0 influenza B).
- Overall, influenza positivity increased slightly to 0.6% in England, increased to 0.8% Scotland, and decreased to 0.4% in Northern Ireland, in Week 28.
- UK summary data are available from the [UKHSA Influenza and COVID-19 Surveillance Report, Respiratory surveillance report | HSC Public Health Agency](#) and [COVID-19 & Respiratory Surveillance \(shinyapps.io\)](#)
- The WHO and the European Centre for Disease Prevention and Control (ECDC) reported that influenza remained below the 10% positivity epidemic threshold at <1% in Week 28.
- There were two confirmed influenza virus infection detections reported from sentinel primary care, one type A and one type B virus.
- Of the 10 countries and areas reporting on influenza intensity, none reported medium intensity or higher.
- **Source:** European Respiratory Virus Surveillance Summary (ERVISS): <https://erviss.org/>
- **Globally**, influenza detections remained low in Week 27. Influenza A and B viruses were detected in similar proportions.
- In the southern hemisphere, influenza percent positivity was elevated (>10%) in some countries in Temperate South America and in single countries in Southern and South-East Asia. Percent positivity was over 30% in a single country in Southern Africa and two countries in Temperate South America. Small increases in activity were observed in single countries Tropical and Temperate South America.
- In the northern hemisphere, influenza percent positivity was elevated (>10%) in some countries in Central America and the Caribbean and Southern Asia and in single countries in Eastern Africa, Eastern and South-East Asia. Percent positivity was over 30% was not observed. Small increases in activity were observed in two countries in Central America and the Caribbean and single countries in Middle Africa and South-East Asia.
- In the zones with elevated positivity, influenza A(H3N2) was predominant in Central America and the Caribbean, Tropical and Temperate South America, Southern Africa and South-East Asia. Influenza B was predominant in Western Africa and Eastern Asia. Influenza A(H1N1)pdm09 and A(H3N2) were codominant in Eastern Africa and influenza A and B were codominant in Southern Asia.
- **Source:** WHO influenza update: <https://www.who.int/teams/global-influenza-programme/surveillance-and-monitoring/influenza-updates/current-influenza-update>
- Based on the WHO influenza laboratory surveillance information reporting (as of 17/05/2026) during Week 16 globally there were 186 A(H1N1), 1,264 A(H3), 898 A(not subtyped), 1,858 influenza B (Victoria) and 2,301 influenza B(lineage not determined) **Source:** Flu Net: <https://worldhealthorg.shinyapps.io/flunetchart/>

Update on influenza activity in Australia and New Zealand

- In New Zealand, during the week ending 05/07/2026, influenza-like illness activity (ILI) activity in the community increased. Through seasonal sentinel community influenza surveillance, three influenza cases were identified at sentinel practices during the week ending 05/07/2025.
Source: Institute of Environmental Science & Research, New Zealand
<https://www.phfscience.nz/digital-library/respiratory-illness-dashboard/>
- In Australia, according to the latest available update (fortnight ending 12/07/2026), influenza-like illness (ILI) activity in the community decreased. To date, most nationally reported laboratory-confirmed influenza cases were influenza A(H3N2).
Source: Australian Centre for Disease Control
[Australian Respiratory Surveillance Report – 20 April to 3 May 2026 | Australian Centre for Disease Control](#)

Respiratory syncytial virus (RSV) in North America

The USA CDC reported that the RSV positivity rate decreased in Week 23, 2026 (latest data available).

Source: CDC RSV national trends: [National Respiratory and Enteric Virus Surveillance System | CDC](#)

Middle East respiratory syndrome coronavirus (MERS-CoV) – latest update from WHO and ECDC

- As of 21 December 2025, Saudi Arabia reported 19 MERS-CoV cases from 01 January 2025 to 21 December 2025, including 4 deaths. WHO Global Alert and Response website: <https://www.who.int/emergencies/disease-outbreak-news>
- Rapid risk assessments of the situation from ECDC, which contain epidemiological updates and advice for travellers and healthcare workers, are available from: <https://ecdc.europa.eu/en/middle-east-respiratory-syndrome-coronavirus>
- Further updates and advice for healthcare workers and travellers are available from WHO: <http://www.who.int/emergencies/mers-cov/en/> and from NaTHNaC: <https://travelhealthpro.org.uk/news/237/mers-cov-update-travelhealthpro-country-pages>

Human infection with avian influenza A

- The WHO has published an updated assessment of recent influenza A(H5N1) virus events in animals and people. Currently, the global public health risk of influenza A(H5N1) viruses to be low, while the risk of infection for occupationally exposed persons is low to moderate, depending on the risk mitigation measures in place. Transmission between animals continues to occur and, to date, a growing yet still limited number of human infections are being reported. 05 July 2025: Other updates on zoonotic influenza infections and risks to humans are available from the WHO Global Alert & Response website: <https://www.who.int/emergencies/disease-outbreak-news>

10. Notes on interpretation

Virological surveillance This report does not include results from Point of Care Tests (POCTs). Use of POCTs varies across Wales and so numbers and trends of respiratory pathogens should be interpreted with caution, particularly when comparing between health boards. We are working to incorporate these result into the report.

Hospital/critical care (CC) admission: A hospital/CC admission that involves a minimum of 1 overnight stay. N.B. Transfers to another hospitals within the same health board (HB) are counted as the same continuous inpatient stay.

ARI hospital/CC admission: A hospital/CC admission where the patient tested positive for an ARI infection in the community within 28 days prior to the admission date or in hospital up to 2 days after admission (where the date of admission is day 1).

Hospital/CC inpatient (IP): A patient admitted to hospital/CC on or before the specified date, with a minimum of 1 overnight stay who had not been discharged from hospital/CC by 23:59 of the specified date.

ARI hospital/CC IP: A hospital/CC IP who tested positive for an ARI in hospital or in the community within the previous 28 days. Hospital acquired (HA): An IP whose first positive ARI test was taken in hospital more than 7 days after admission for COVID-19 or more than 3 days after admission for Influenza and RSV.

ARI outbreaks and incidents in a care home setting (fig 4.2): Information about incidents and outbreaks is taken from the case management system used by Public Health Wales. An incident in this context refers to the way that information is recorded and organised on the case management system. Not all acute respiratory infections affecting two or more care home residents with a common exposure (an outbreak*) will be recorded as incidents and captured in this graph. This may be because there was not a need for ongoing public health advice and therefore a different type of record was created. As a result, certain infections (e.g. influenza) may be captured more than others and the actual number of ARI outbreaks is likely to be underestimated. Figure 4.2 is therefore most useful for telling us about trends in the number of incidents over time, although trends may be affected both by changes in testing policy and by changes in how the incident management system is used. We will continue to review the impact of such changes and update our methodology or caveats as appropriate. Note that this definition is one of the traditional or epidemiological definitions of an outbreak, not all outbreaks will result in formally activating The Communicable Disease Outbreak Plan for Wales <https://phw.nhs.wales/topics/the-communicable-disease-outbreak-plan-for-wales>

11. Statement of voluntary application of the Code of Practice for Statistics

The Communicable Disease Surveillance Centre in Public Health Wales publishes a weekly integrated respiratory infection summary. This report highlights the latest available information from a number of Public Health Wales surveillance schemes, reports and other sources on Acute Respiratory Infections (ARI) in Wales.

Our publications are categorised as management information and this statement outlines the steps taken towards voluntary adoption of the Code of Practice for Statistics to ensure that our publications are high quality, useful for supporting decisions and well-respected. The code is built around 3 pillars:

- **Trustworthiness:** confidence in the people and organisations that produce statistics and data
- **Quality:** data and methods that produce assured statistics
- **Value:** publishing statistics that support society's needs for information

Trustworthiness

This report (and the underlying analysis) has been developed by a team of epidemiologists and analysts under the guidance of senior scientists and consultants. We work as part of a wider integrated respiratory surveillance group, which brings together expertise in virology, epidemiology, genomics and surveillance. Key information summarised in this surveillance report is routinely shared with UK Health Security Agency (UKHSA), World Health Organisation (WHO) and other international networks to enable international surveillance and epidemiological studies. Appropriate disclosure control methods have been considered and applied.

The report is published on a weekly basis during winter period between week 40 (October) and 20 (May) of the following year and on a fortnightly basis during the summer period. Where there are interruptions to data flows, or other technical issues affecting the production of elements of the report, we highlight in the text as appropriate. Where there are unplanned delays to publication we inform our stakeholders. We highlight key changes in the report when necessary.

Quality

We are continuously seeking to improve the quality of our surveillance. Where possible, ARI surveillance schemes in Wales follow, or are working towards following, good practice recommendations and international guidance (e.g. the [WHO MOSAIC framework](#)), using professional judgement. The surveillance team routinely consults with other UK teams and international specialists. Where there are limitations in data or interpreting data, we try to specify and continue work to address them.

Value

This information contributes to many areas, including response to health threats, public health interventions, healthcare planning and research. There are also society benefits from making this information available, supporting transparency and providing timely access for the scientific community, public health specialists and the public. This in turn reduces the onus on our stakeholders to request information, releasing capacity or further development of our outputs. We aim to present epidemiological and virological data in meaningful and accessible ways to help meet the needs of different audiences. However, we aspire to improve in this, with improved understanding of user-needs. We have also included links to other related reports and resources to avoid duplication of data presentation.

12. Links to surveillance reports from other countries

Public Health Wales influenza surveillance webpage: <https://phw.nhs.wales/topics/immunisation-and-vaccines/flu vaccine/weekly-influenza-and-acute-respiratory-infection-report/>

Public Health Wales COVID-19 data dashboard: <https://phw.nhs.wales/topics/latest-information-on-novel-coronavirus-covid-19/>

Public Health Wales interactive report on hospitalisations in influenza and RSV cases: <https://public.tableau.com/app/profile/public.health.wales.health.protection/viz/ARI-Hospitaladmissionsdashboard/ARIHospitaladmissionsdashboard?publish=yes>

NICE influenza antiviral usage guidance: <http://www.nice.org.uk/Guidance/TA158>

England influenza and COVID-19 surveillance: National flu and COVID-19 surveillance reports: 2025 to 2026 season - GOV.UK (www.gov.uk)

Scotland seasonal respiratory surveillance: Publications - Public Health Scotland

Northern Ireland influenza surveillance: <https://www.publichealth.hscni.net/directorate-public-health/health-protection/seasonal-influenza>

European Centre for Communicable Disease: <http://ecdc.europa.eu/>

European influenza information: <http://flunewseurope.org/>

Advice on influenza immunisation <https://phw.nhs.wales/topics/immunisation-and-vaccines/flu vaccine/>

Advice on influenza immunisation (for intranet users) Influenza (sharepoint.com)

For further information on this report, please email Public Health Wales using: surveillance.requests@wales.nhs.uk