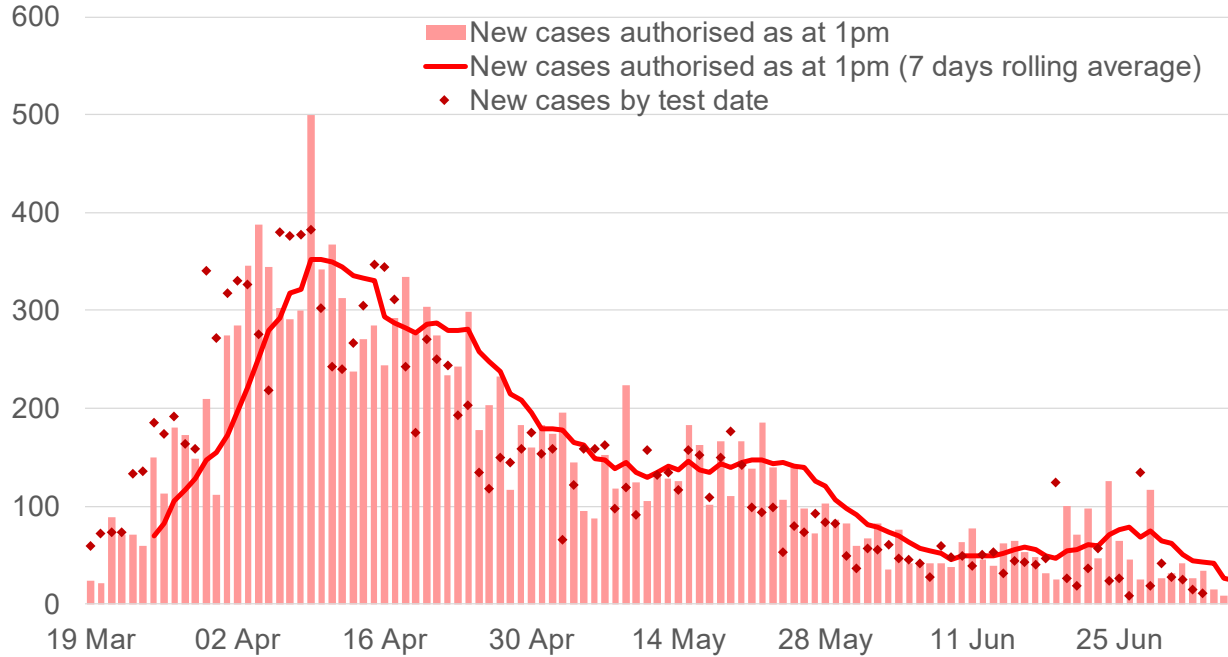
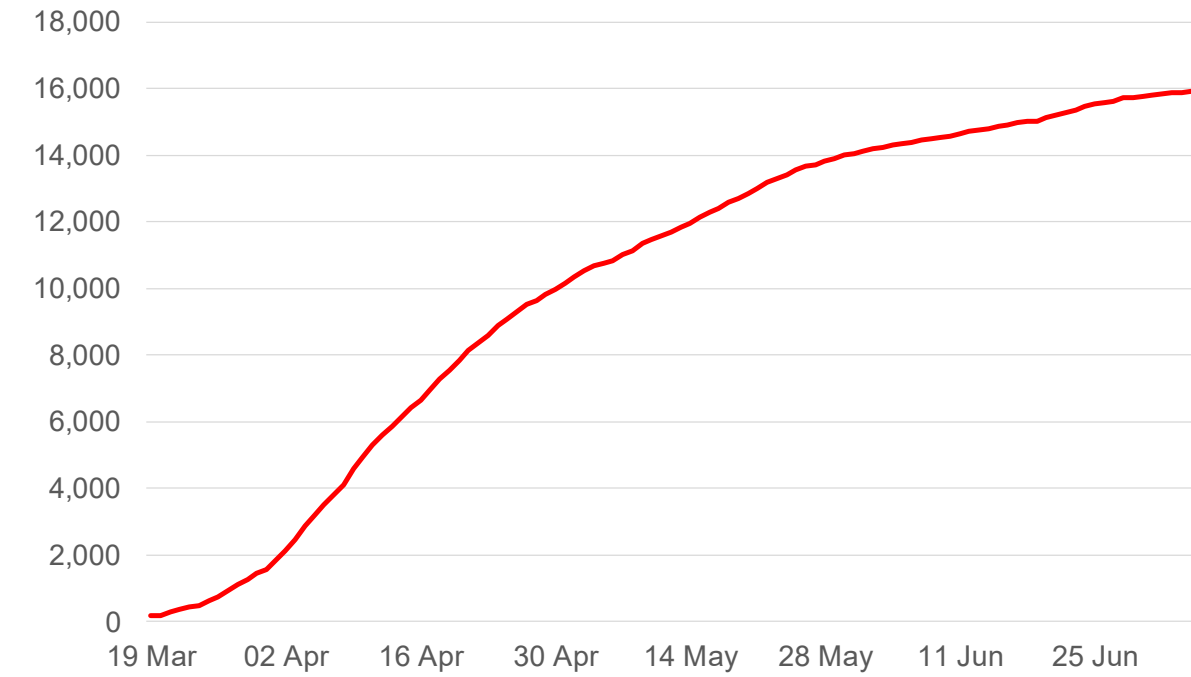


CASES

New cases by authorisation date and new cases by test date, NHS Wales laboratories only



Number of cumulative cases reported, NHS Wales laboratories only



Source: [Public Health Wales](https://publichealth.wales)
Data as at: 06/07/2020

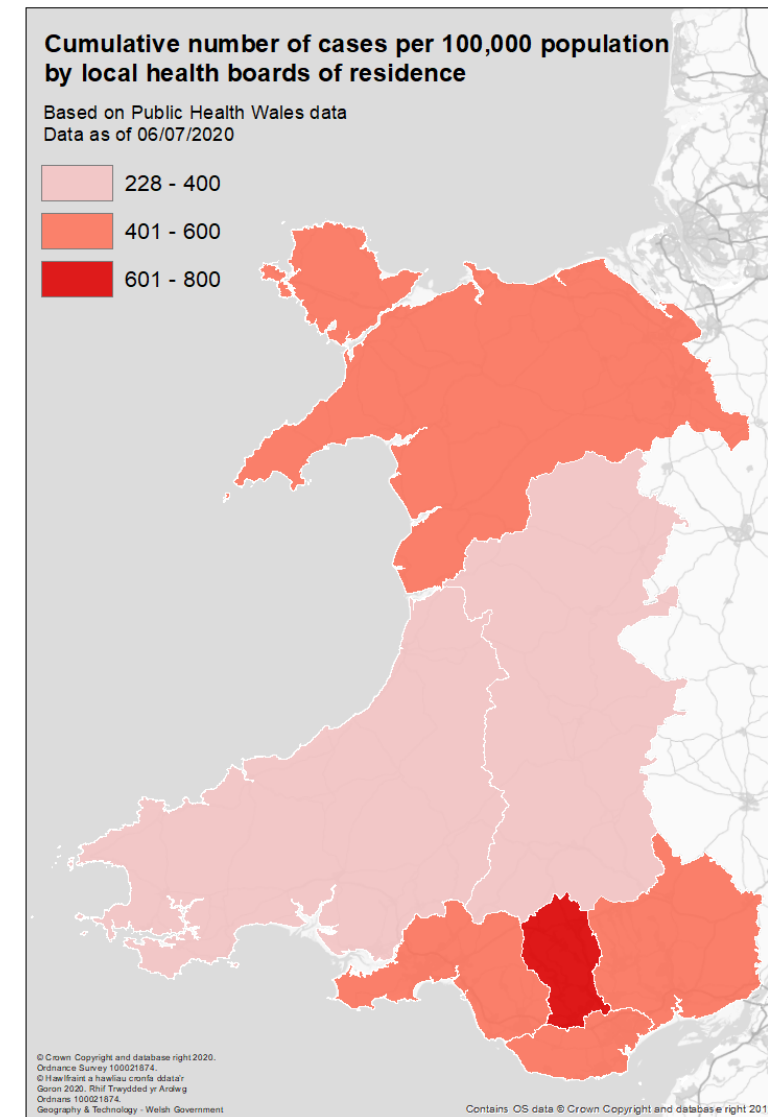
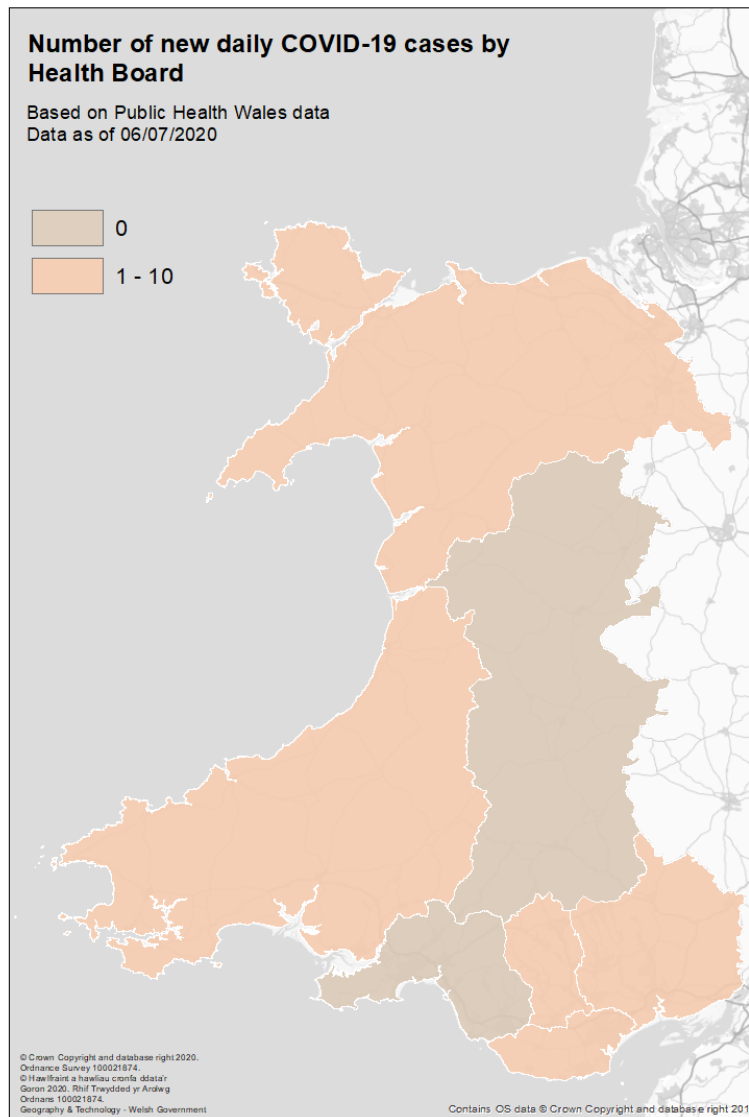
These data do not include **59,343** tests from non-NHS Wales laboratories, of which **3** were reported positive in the last 24 hours, giving a cumulative total number of positive tests of **1,000**.

Data sourced from management information and may differ from official statistics.

CASES BY LOCAL HEALTH BOARD

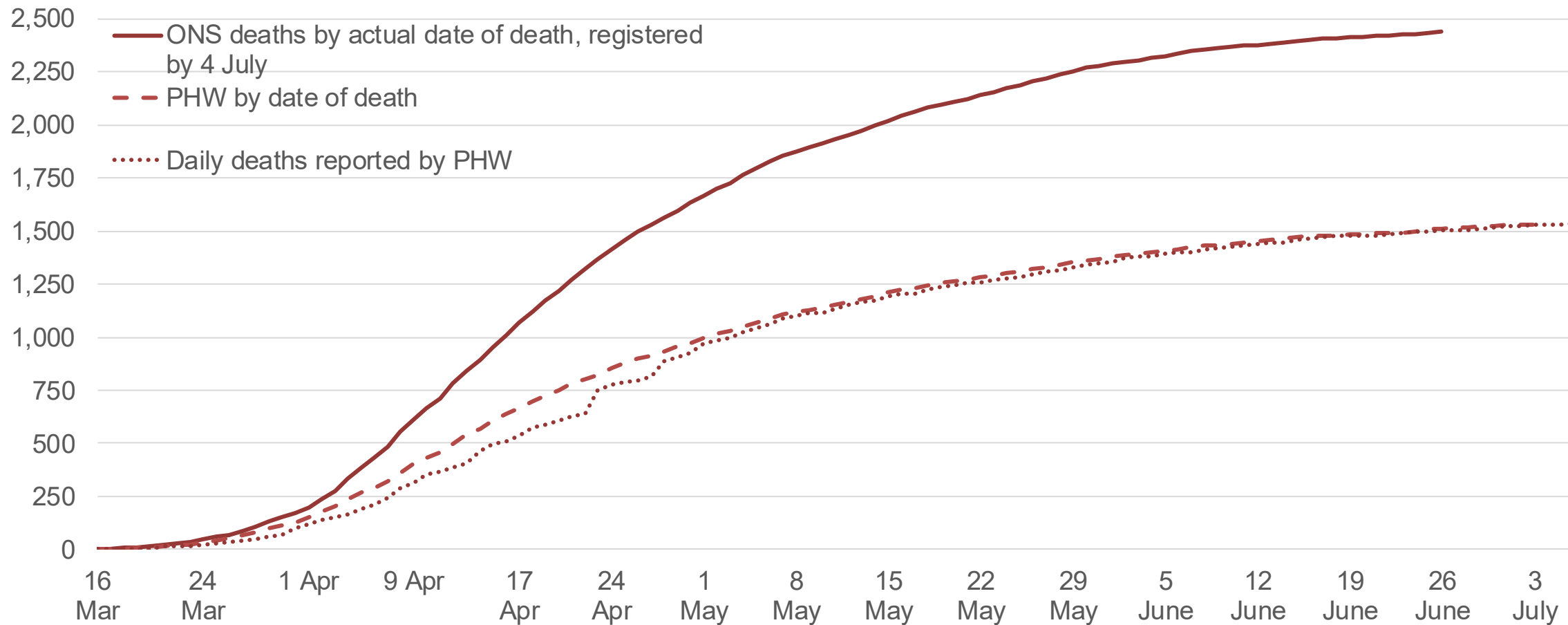
NHS Wales laboratories only

	New Cases	Cumulative Cases	Cumulative cases per 100,000 population
Aneurin Bevan University Health Board	1	2,641	444
Betsi Cadwaladr University Health Board	2	3,722	532
Cardiff and Vale University Health Board	2	2,988	597
Cwm Taf Morgannwg University Health Board	1	2,889	644
Hywel Dda University Health Board	1	1,129	292
Powys Teaching Health Board	0	302	228
Swansea Bay University Health Board	0	1,916	491
To be confirmed	0	185	.
Wales total	7	15,772	500
Resident outside Wales	0	128	.
Total	7	15,900	.



CUMULATIVE DEATHS

Number of deaths involving COVID-19, reported and by date of deaths, by source:
16 March to 6 July 2020



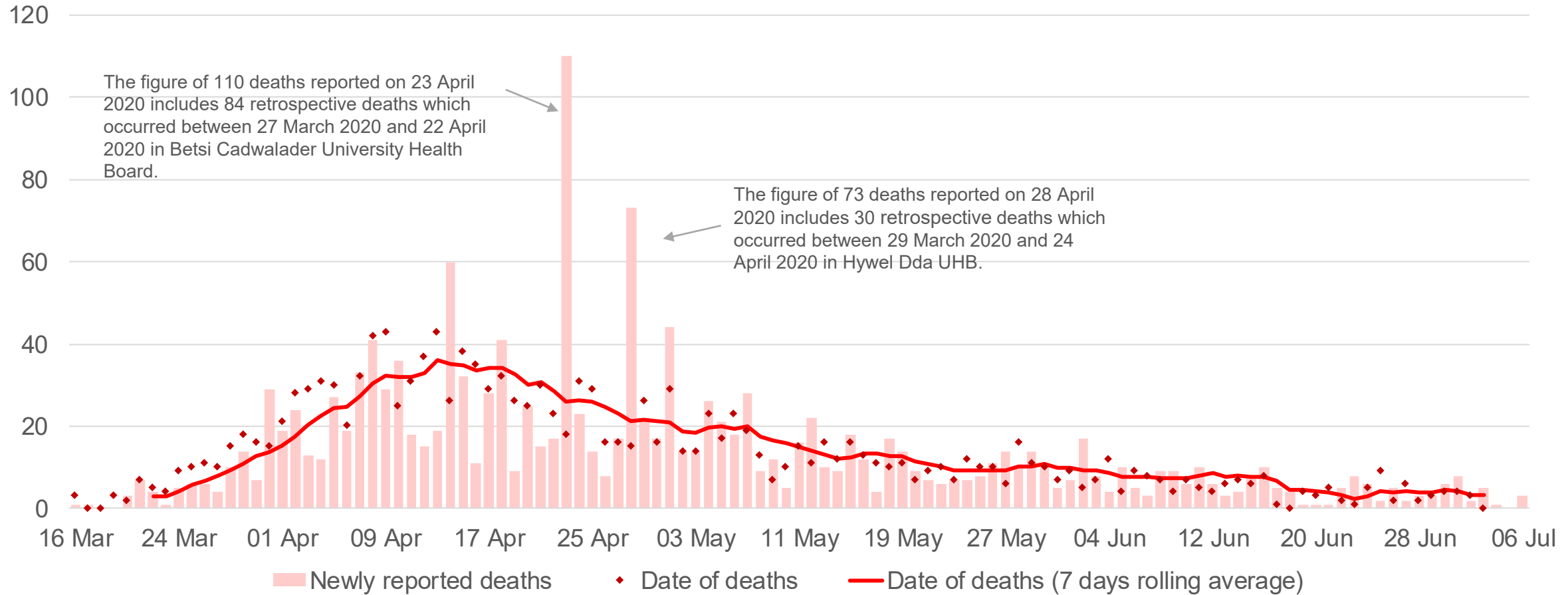
Note: The [Chief Statistician's blog](#) explains why the PHW data differs to the more comprehensive ONS data

Data sourced from management information and may differ from official statistics.

Source: [Public Health Wales](#) data as at 06/07/2020
[Office for National Statistics](#) data up to 26/07/2020

DAILY DEATHS

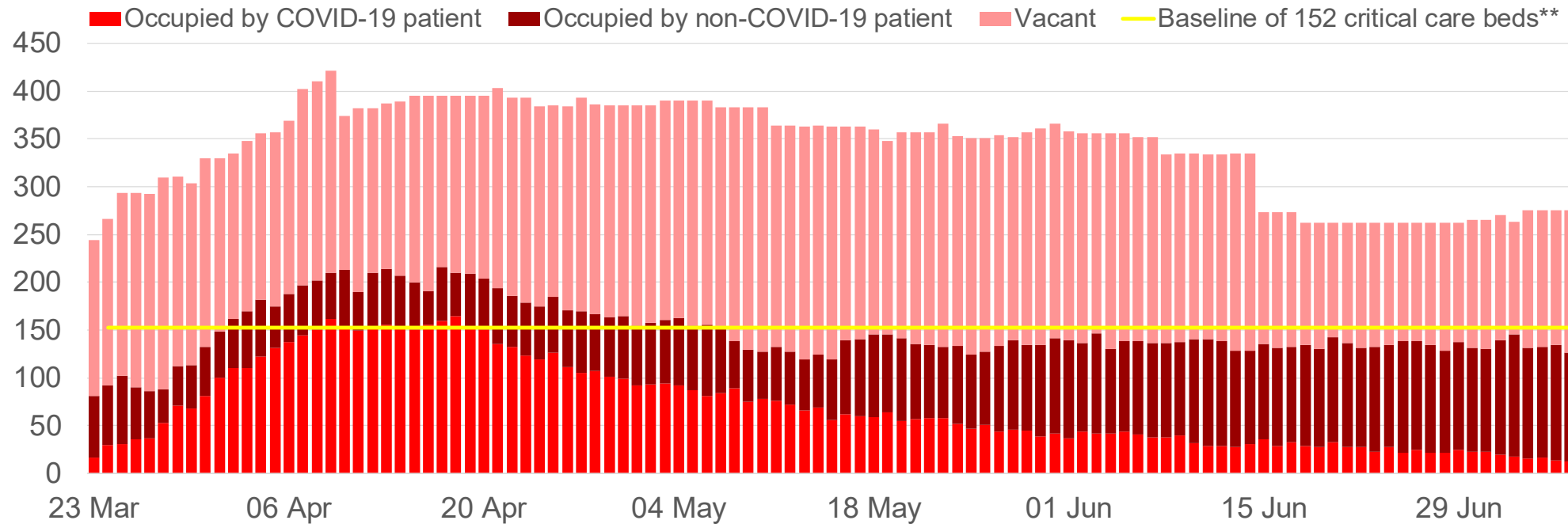
Number of deaths involving COVID-19 reported by Public Health Wales



INVASIVE VENTILATED BEDS

Note: Please see the [Chief Statistician's blog](#) for more information on the terminology.

Number of invasive ventilated beds*, by use



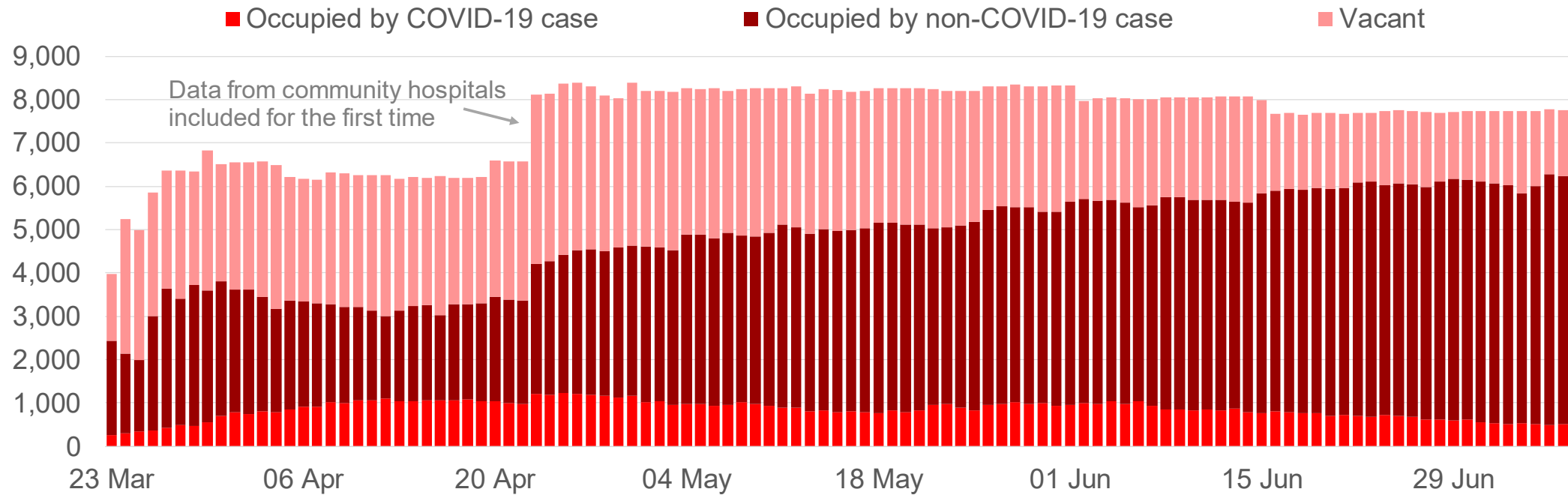
* Includes temporary surge capacity, and beds both in and outside a critical care environment
** Baseline relates to the number of beds that were available prior to the COVID-19 pandemic

From June 2020 hospitals began closing some of the additional surge capacity that was previously put in place for the COVID-19 pandemic.

GENERAL AND ACUTE BEDS

Note: Please see the [Chief Statistician's blog](#) for more information on the reporting of recovering patients.

Number of general and acute beds, by use



From June 2020 hospitals began closing some of the additional surge capacity that was previously put in place for the COVID-19 pandemic.

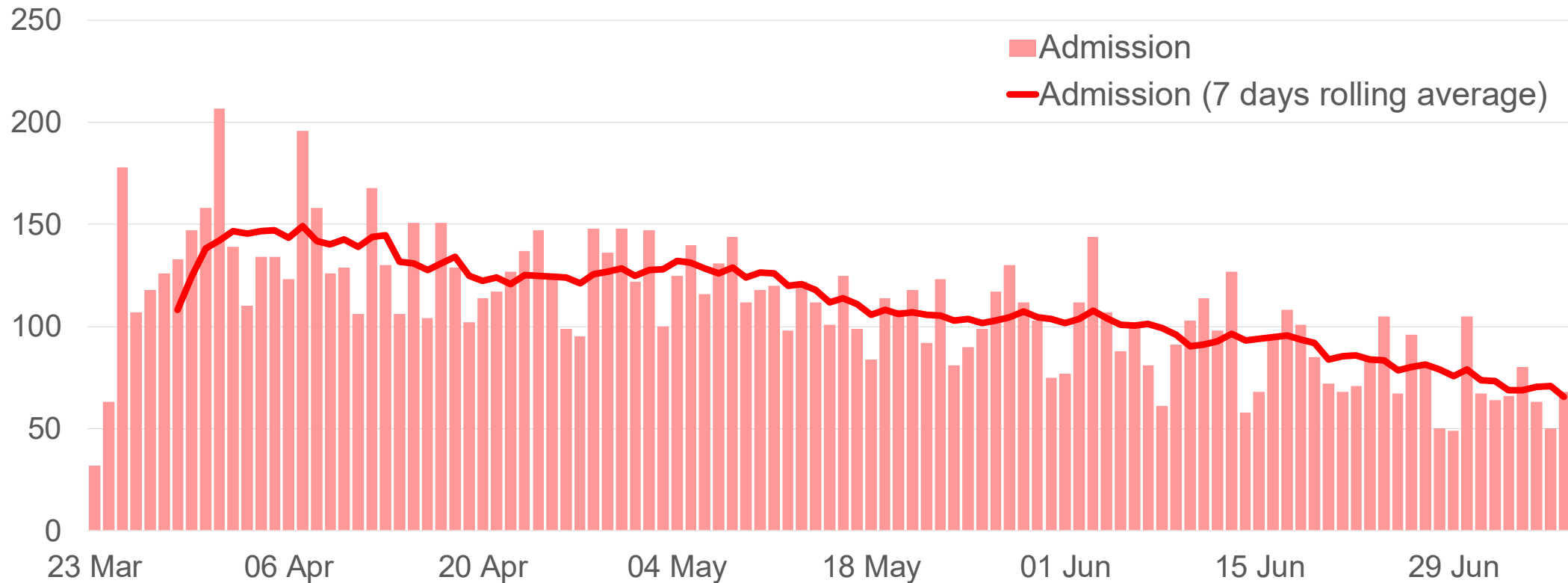
Source: NHS Wales Informatics Service
Data as at: 07/07/2020

Data sourced from management information and may differ from official statistics.

NEW ADMISSIONS

Note: Please see the [Chief Statistician's blog](#) for more information on the reporting of recovering patients.

New daily admissions related to COVID-19

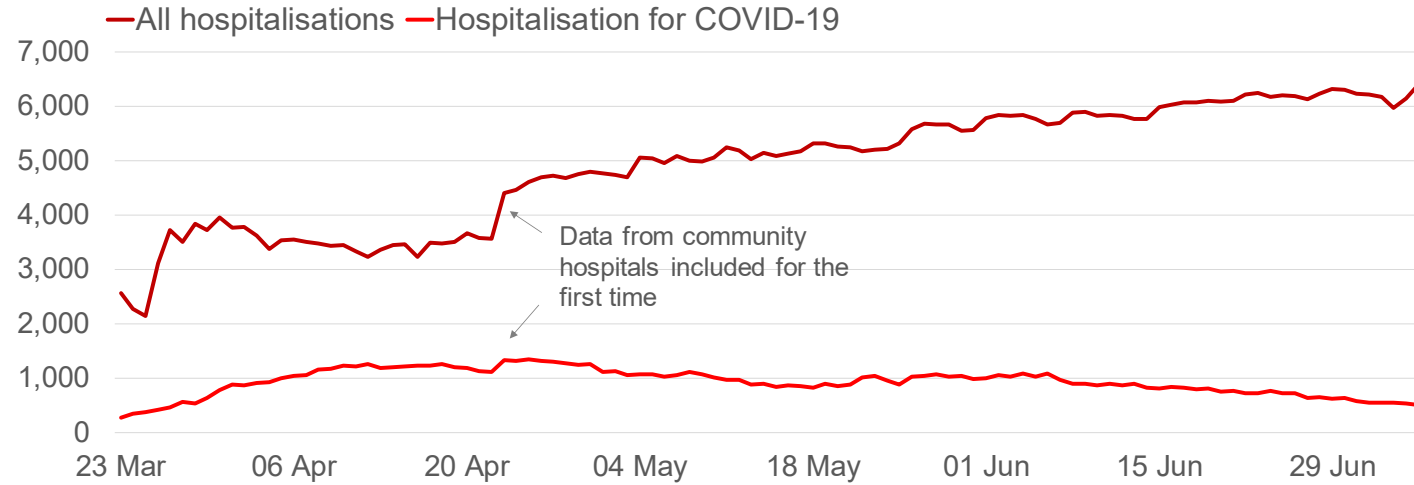


Source: NHS Wales Informatics Service
Data as at: 07/07/2020

Data sourced from management information and may differ from official statistics.

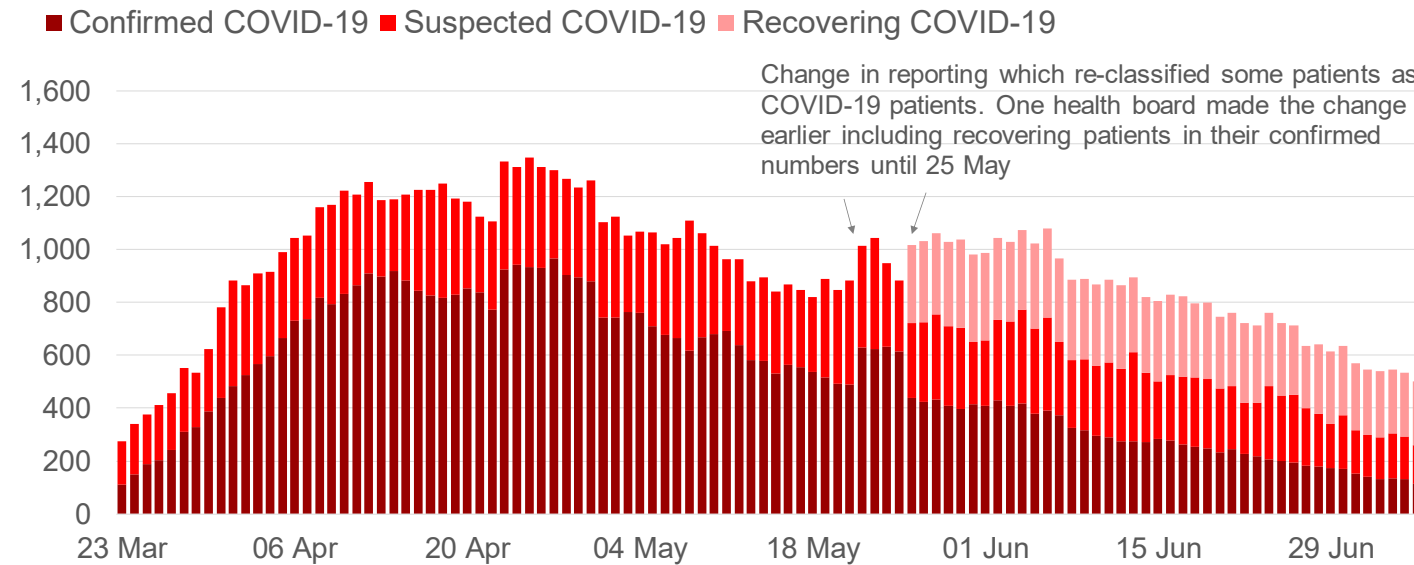
HOSPITALISATIONS

Total number of hospitalisations



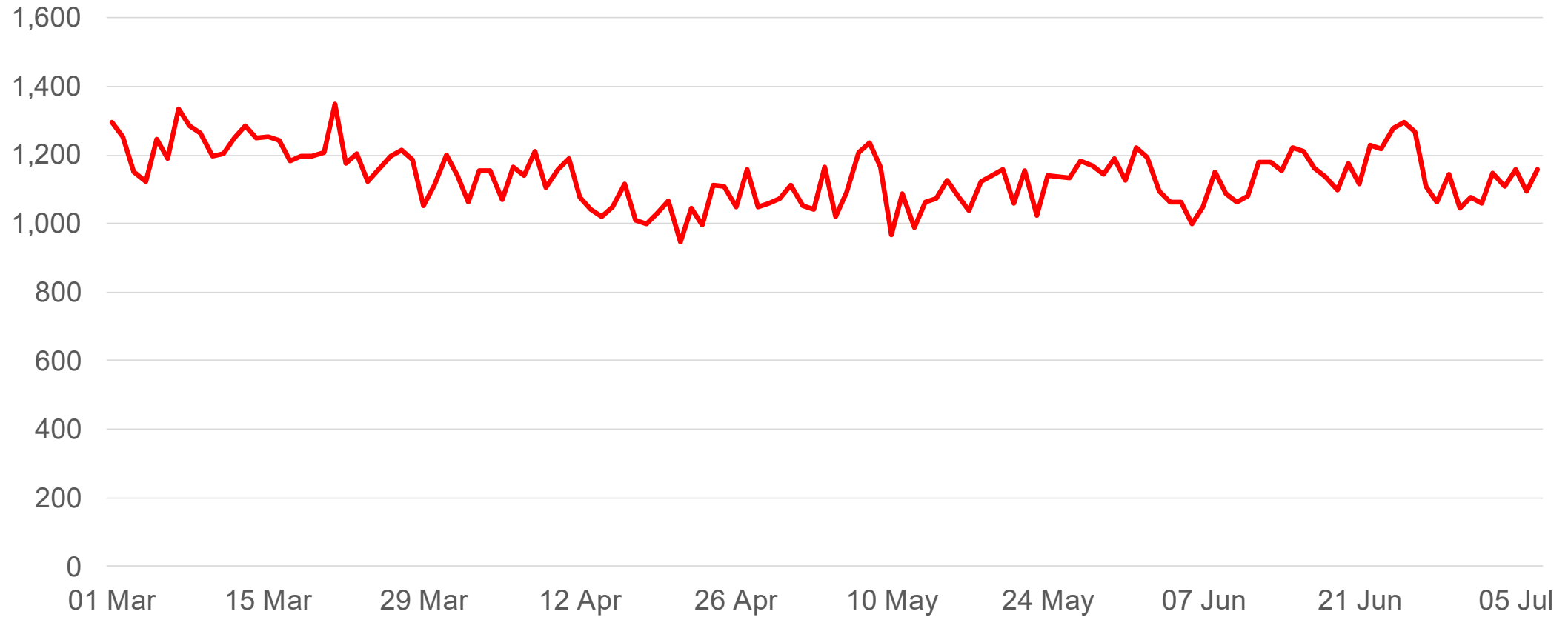
Note: Please see the [Chief Statistician's blog](#) for more information on the reporting of recovering patients.

COVID-19 related hospitalisations



EMERGENCY AMBULANCE CALLS

Emergency ambulance calls



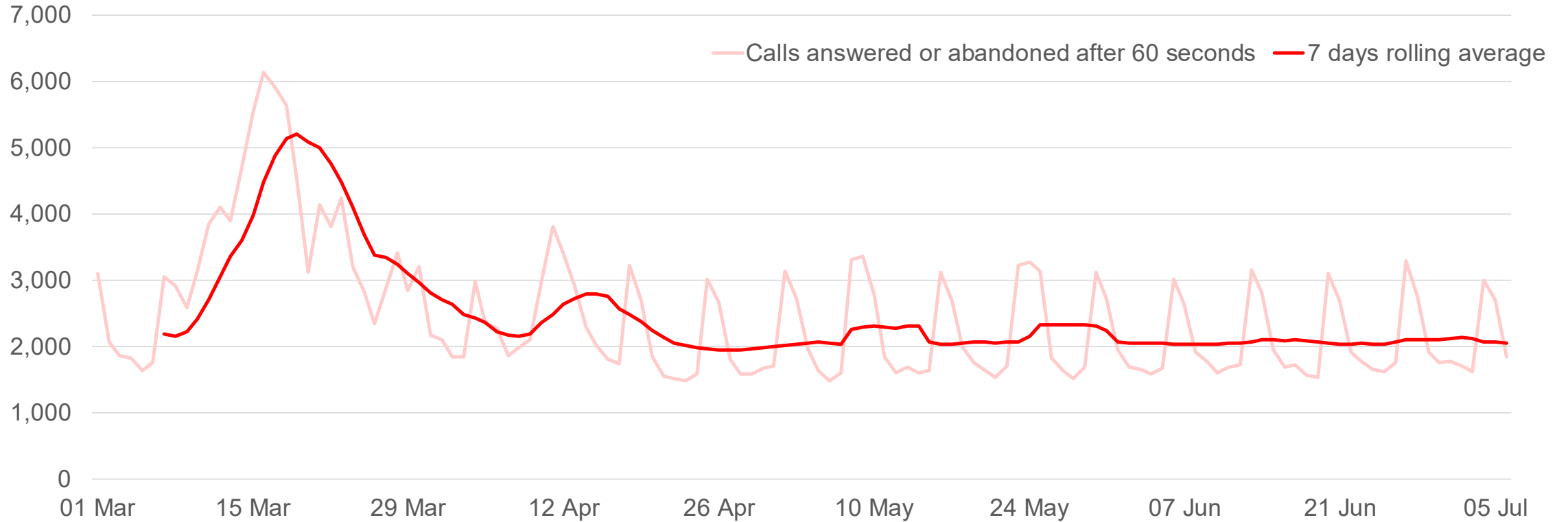
Source: Welsh Ambulance Service NHS Trust

Data as at 07/07/2020

Data sourced from management information and may differ from official statistics.

111 AND NHS DIRECT CALLS

Calls answered or abandoned after 60 seconds



Source: Welsh Ambulance Service NHS Trust
Data as at 06/07/2020

Data sourced from management information and may differ from official statistics.

DAILY A&E ATTENDANCES

Number of daily A&E attendances

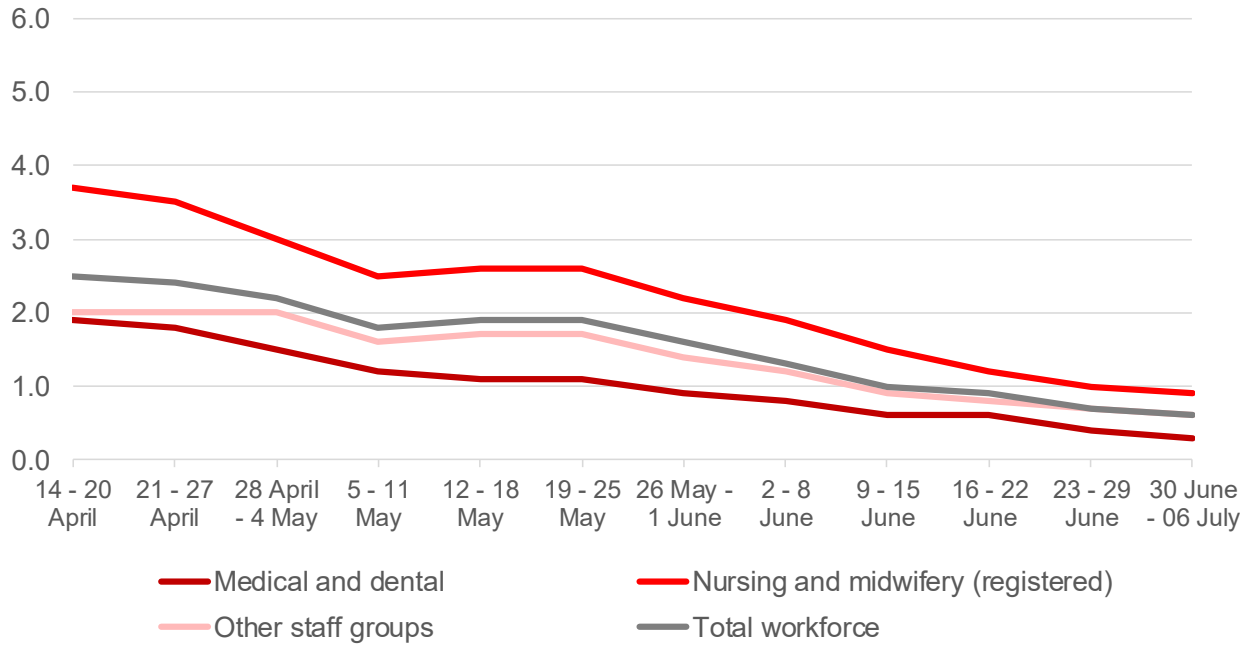


Source: NHS Wales Informatics Service
Data as at 02/07/2020

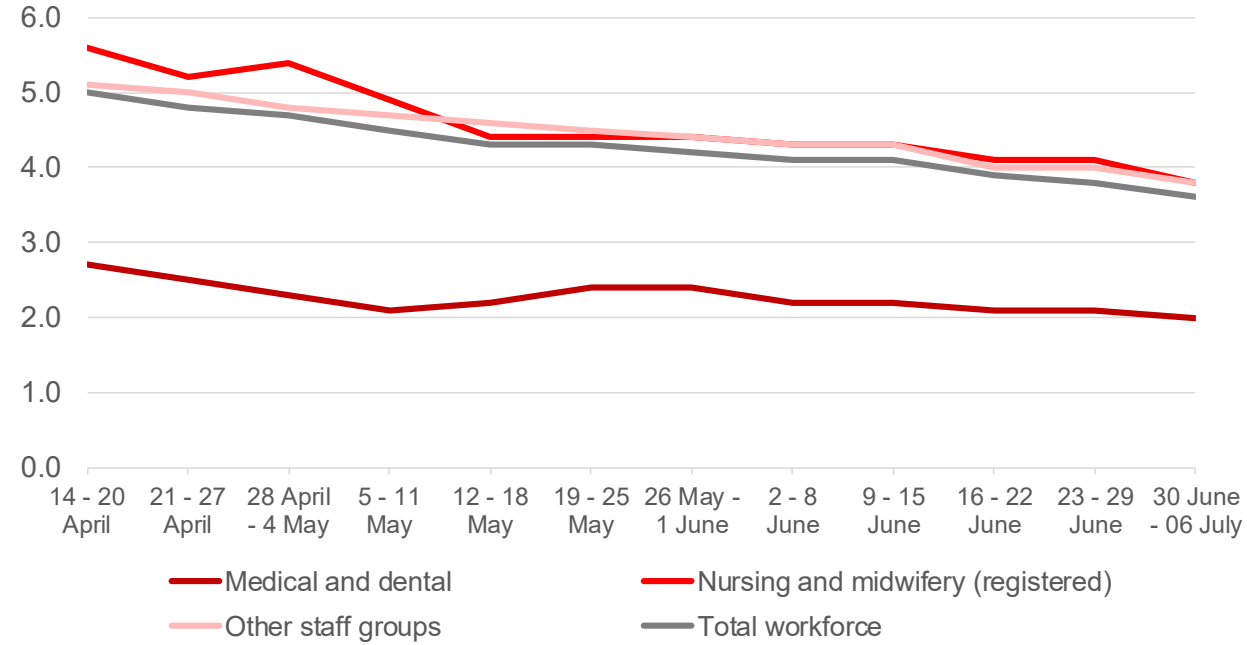
Data sourced from management information and may differ from official statistics.

WEEKLY AVERAGE PERCENTAGE OF NHS STAFF ABSENCES

The weekly average percentage of NHS Staff absent in Wales due to COVID-19



The weekly average percentage of NHS Staff self-isolating in Wales



Source: Welsh Government
Data as at: 06/07/2020

Data sourced from management information and may differ from official statistics.

NOTES

Slide	Notes
Overall	<p>The data published here are taken from management information and are subject to change. These data have not been subject to the same validation processes undertaken for official statistics releases. However, they are provided to support transparency and understanding of NHS activity at this time. The official statistics should continue to be considered the authoritative source of data.</p> <p>Historic data may have been revised and therefore may not be identical to that previously published.</p>
Cases	<p>Reporting times for tests and cases changed on 9th/10th April so values of 8th April covers 30 hours of activity rather than the usual 24 hours on this date.</p> <p>New cases authorised at 1pm includes the number of confirmed cases of COVID-19 by date authorised by Public Health Wales for 24 hours as at 1pm, from NHS Wales laboratories only.</p> <p>New cases by test date includes the number of individuals with positive COVID-19 test results, from NHS Wales laboratories only. Each date refers to the specimen date. This is the date the sample was taken from the patient. Since the time taken to test samples and report results may vary, new cases reported on a daily basis may be distributed across a range of sample dates. As test results take time to come back, sometimes three days, the last three days of new cases by test date have been excluded. These data do not include 59,343 tests from non-NHS Wales laboratories, of which 3 were reported positive in the last 24 hours, giving a cumulative total number of positive tests of 1,000. Test processed in non-NHS Wales labs include tests on Welsh residents taken at testing centres in England, home testing kits and some testing centres in Wales. PHW is currently undertaking work to review how data from NHS and non-NHS Wales labs link together.</p> <p>Due to a technical issue on 19 June 2020, not all cases were published by PHW. The technical issue has been resolved and figures not published by PHW on 19 June 2020 are included in the figures of 22 June 2020.</p> <p>Please see the UK Government COVID-19 dashboard for information on cases at a UK level.</p> <p>For cumulative cases per 100,000 resident population by local health board, population data are sourced from the Office of National Statistics 2019 mid-year population estimates.</p>
Daily deaths	<p>Newly reported deaths are based on those reported at 2pm by Public Health Wales every day. The date of death is based on the day that the death occurred. As the date of deaths is updated retroactively after deaths are reported, the last three days are excluded. This includes deaths occurring in individuals who were laboratory confirmed with COVID19. The figures do not include individuals who may have died from COVID19 but who were not confirmed by laboratory testing.</p> <p>The majority of deaths reported occurred in hospital settings, however a proportion occurred in other settings.</p> <p>The Chief Statistician's blog explains why the PHW data differs to the more comprehensive ONS data.</p> <p>Please see the UK Government COVID-19 dashboard for information on deaths at a UK level.</p>
Cumulative deaths	<p>Newly reported deaths are based on those reported at 2pm by Public Health Wales every day. The date of death is based on the day that the death occurred. As the date of deaths is updated retroactively after deaths are reported, the last three days are excluded. This includes deaths occurring in individuals who were laboratory confirmed with COVID19. The figures do not include individuals who may have died from COVID19 but who were not confirmed by laboratory testing.</p> <p>The majority of deaths reported occurred in hospital settings, however a proportion occurred in other settings.</p> <p>The Chief Statistician's blog explains why the PHW data differs to the more comprehensive ONS data</p> <p>Figures for deaths occurring only include deaths that were registered by the date indicated, so may be an underestimate due to registration delays. More information on registration delays for a range of causes can be found on the ONS website.</p>

NOTES

Slide	Notes
Invasive ventilated beds; General and acute beds and Hospitalisations and admissions	<p>Due to a technical issue with one submission, the figures for the 6 July for one hospital were added as a proxy to the figures of 7 July.</p> <p>Includes data from acute hospitals from 23 March 2020, field hospitals from 20 April 2020 and community hospitals from 23 April 2020</p> <p>Please see the Chief Statistician's blog for more information on recovering patients. Recovering patients are COVID positive patients who had been in hospital for 14+ days with no signs and symptoms, but remain in hospital on a COVID treatment pathway, often for rehabilitation. Health boards were asked to make the change from the 26 May 2020. One health board made the change on 22 May, including the recovering COVID patients in the confirmed category until 25 May. One health board made the change on the 8 June 2020.</p> <p>From June 2020 hospitals began closing some of the additional surge capacity that was previously put in place for the COVID-19 pandemic.</p> <p>Please see the UK Government COVID-19 dashboard for information on healthcare at a UK level. Note the healthcare data presented in the UK dashboard differ from this publication. The UK dashboard includes data for acute hospitals to enable better comparability with other countries, whereas this publication includes data from acute, community and field hospitals.</p>
Invasive ventilated beds	<p>Invasive ventilated beds number include temporary surge capacity, and beds both in and outside a critical care environment. There are usually around 152 critical care beds in Wales. Please see the Chief Statistician's blog for more information on the terminology around invasive ventilated beds.</p> <p>COVID19 patients include suspected, confirmed and recovering COVID19 patients.</p>
General and acute beds	<p>COVID19 patients include suspected, confirmed and recovering COVID19 patients.</p>
Admissions	<p>Number of patients admitted to hospital as suspected or confirmed with COVID-19</p> <p>From 29 June 2020, health boards have been asked to exclude patients admitted for elective procedures from covid-19 related admissions, because including these were inflating the number of suspected cases in hospital at the time of reporting. If patients then received a positive test result whilst in hospital, they would be included in the covid-19 patient related figures. The health boards have also been asked to not report transfers between hospitals as a separate admission and discharge.</p>
Hospitalisations	<p>Hospitalisation for COVID19 include suspected, confirmed and recovering COVID19 patients.</p> <p>From 29 June 2020, health boards have been asked to exclude patients admitted for elective procedures from covid-19 related admissions, because including these were inflating the number of suspected cases in hospital at the time of reporting. If patients then received a positive test result whilst in hospital, they would be included in the covid-19 patient related figures. The health boards have also been asked to not report transfers between hospitals as a separate admission and discharge.</p>

NOTES

Slide	Notes
Ambulance calls	Number of incidents in Wales attended by WAST resources, excluding incidents in England.
111 and NHS Direct calls	Figures represent total calls answered or calls abandoned after 60 seconds to 111 and NHS Direct. This data also differs from the Public Health Wales Dashboard. The PHW dashboard only includes calls logged into their system for certain protocol and does not include all callers who wished to speak to an operator
Daily A&E attendances	Includes attendances to both major and minor hospitals. Some small minor A&E units are not able to submit daily data, therefore there is probably a small undercount in total attendance.
NHS staff absences	<p>These figures include data for all NHS organisations in Wales but exclude data for Swansea Bay until 20 May (as they were unable to provide data on the same basis as the other organisations until that date).</p> <p>Changes in the way the data is collected in Betsi Cadwaladr from 8 June have improved data accuracy. As a result there has been a reduction in the total number of staff reported as absent and a reduction in the number of staff whose absence is due to COVID19.</p> <p>From 22 June, Cardiff & Vale submit their NHS staff absence data once a week. This data is a snapshot of the position on a Monday. Prior to this date, they only provided data for Monday to Friday, rather than every day. Therefore, the weekly average was based on data from Monday to Friday only.</p> <p>Nursing and midwifery category includes only registered staff. The percentage of staff self-isolating does not necessarily reflect staff absent from work. For example, there will be staff who are able to continue working at home.</p> <p>As the publication is a day earlier this week the latest week only has 6 days of data.</p>