

ne' view, showing actual group

Daily summary

Individuals who have received a first dose of COVID-19 vaccine* 2,403,572 2,214,247 Individuals who have received a two dose course of COVID-19 vaccine*

cally as at 22:00 the day before. Data ent *Vaccination data is updated Monday to Friday only. These figures are a daily cumulative snapshot of vaccinations will be incomplete at time of this daily report and the number of people vaccinated will be higher than these totals. this table are devaluated as to that people should not be 'double counted'.even if they access in multible peiceliver

Uptake by priority group and age, counting individuals in all groups in which they belong group. This is a 'publ

view, showing the total numbers in each priority group.					
Group	Group size (n)	Received 1st dose	Received 2nd	1st dose uptake	2nd dose uptake
		(n)	dose (n)	(%)	(%)
Care home residents	13,949	13,685	13,403	98.1%	96.1%
Care home worker	39,133	36,824	35,665	94.1%	91.1%
80 years and older	167,618	161,207	159,508	96.2%	95.2%
Health care worker	143,396	139,083	136,394	97.0%	95.1%
Social care worker		44,885	44,272		
Aged 75-79 years	131,404	127,407	126,447	97.0%	96.2%
Aged 70-74 years	182,295	175,617	174,433	96.3%	95.7%
Clinically extremely vulnerable aged 16-69 years	80,788	76,746	75,286	95.0%	93.2%
Aged 65-69 years	179,812	171,067	169,404	95.1%	94.2%
Clinical risk groups aged 16-64 years	353,468	320,034	308,500	90.5%	87.3%
Aged 60-64 years	205,172	191,878	189,366	93.5%	92.3%
Aged 55-59 years	233,390	214,224	210,636	91.8%	90.3%
Aged 50-54 years	228,347	205,407	200,910	90.0%	88.0%
Aged 40-49 years	394,952	335,650	323,020	85.0%	81.8%
Aged 30-39 years	428,105	334,620	310,562	78.2%	72.5%
Aged 18-29 years	486,721	376,715	335,780	77.4%	69.0%
Aged 16-17 years*	81,614	57,558	11,801	70.5%	14.5%

All age groups are based on age as at 31 March 2021, with the exception of the 16-17 year olds age group which is age as at 31 March 2021 plus those who turned 16 between 1st April 2021 and 1st August 2021. This age cut-off date is an interim method and is subject to change in the future as more individuals become eligible for vaccination.

The table above presents a public health measure of coverage for each listed priority group, where the % vectorated out of all those with that specific risk is calculated. The number entered in the "Group size" down meters to all those with the specific risk that above them in their priority group, as recorded in the Webh Immuniation System (WIS), Individual: the balogs from the than one ority groups) all appears them in their priority group, as recorded in the Webh Immuniation System (WIS), Individual: the balogs from the than one ority groups) all appears the table. For example, are areas app 52 with a contributed places them in more than call loss the table. For example, areas and groups and and that places them in more than call loss the table. For example, areas and groups and another table places them in distributed places them in the start of the table for example, areas and groups and another table places them in the start of the table for example, areas and groups and another table places them in the start of the star

Uptake by priority group and age, counting individuals once only in their highest priority group In this table groups are mutually exclusive, so individuals are counted in one group only, which is their highest priority group. This is a "prog

Priority Group	Group size (n)	Received 1st dose (n)	Received 2nd dose (n)	1st dose uptake (%)	2nd dose uptake (%)
Care home residents	13,949	13,685	13,403	98.1%	96.1%
Care home workers	39,133	36,824	35,665	94.1%	91.1%
80 years and older	157,776	151,537	150,011	96.0%	95.1%
Health care workers	143,396	139,083	136,394	97.0%	95.1%
Social care workers	45,691	44,885	44,272	98.2%	96.9%
Aged 75-79 years	129,209	125,247	124,329	96.9%	96.2%
Aged 70-74 years	179,455	172,827	171,677	96.3%	95.7%
Clinically extremely vulnerable aged 16-69 years	79,121	75,120	73,589	94.9%	93.0%
Aged 65-69 years	155,469	147,233	145,766	94.7%	93.8%
Clinical risk groups aged 16-64 years	353,468	320,034	308,500	90.5%	87.3%
Aged 60-64 years	107,686	98,273	96,919	91.3%	90.0%
Aged 55-59 years	131,404	116,892	114,695	89.0%	87.3%
Aged 50-54 years	139,756	121,557	118,594	87.0%	84.9%
Aged 40-49 years	261,968	212,065	202,835	81.0%	77.4%
Aged 30-39 years	315,437	233,262	213,633	73.9%	67.7%
Aged 18-29 years	395,231	294,899	258,575	74.6%	65.4%
Aged 16-17 years*	76,464	53,110	7,829	69.5%	10.2%
Unknown		1	0		

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The table above presents a "mubually exclusive", programme-view of crearings for each group, where individuals are only included in one group according to their highest level of risk. For any priority group, the "Groups and mubure will not buckula individuals" of they area taken as higher priority groups, for this reason, groups from too to bottom, group sites will be sample that have in the privicus table (viduals are biologies and the most that are privile) groups (from too levels in the table. The group sites figure for account care workers is likely to underestimate the actual number in Walks, as recording of this data is likely to be incomplete...

Weekly summary

weekly summary shows total doses of Coronavirus vaccine administered by health board, and is updated every Thursday The br

As at the week ending 19 September 2021, a total of **4,583,641** doses of COVID-19 vaccine were given in Wales and recorded in the COVID-19 Welsh Immunisation System.

Of the 4,583,641 doses given nationally, 2,369,085 were first doses and 2,214,556 were second doses.

Data entry at time of reporting will be incomplete and the number of people actually vaccinated will be higher. The figures below represent a weekly snapshot in activity recorded electronically. Ongoing data entry for vaccinations already given will feed through into future weekly updates.

Weekly COVID19 coverage report at health board level:	Weekly COVID19 coverage report data:	Vaccine status in cases and hospital inpatients:	Monthly enhanced surveillance repo including analysis on equality of coverage:
🖡 Download report	Download data	Download report	Download report
Summary by health board/	trust of vaccination		
Vaccinating Local Health Board/ Tr	ust	Total doses	
Aneurin Bevan University Health B	pard	866,369	
Betsi Cadwaladr University Health	Board	1,005,155	
Cardiff and Vale University Health	Board	710,219	
Cwm Taf Morgannwg University He	alth Board	661,193	
Hywel Dda University Health Board		563,355	
Powys Teaching Health Board		208,256	
Swansea Bay University Health Box	ard	547,951	
Public Health Wales		665	
Velindre NHS Trust		13,947	
Unknown		6,531	
Wales Total		4,583,641	

Summary by health board of residence

Local Health Board Residence	Total doses
Aneurin Bevan University Health Board	871,709
Betsi Cadwaladr University Health Board	989,163
Cardiff and Vale University Health Board	706,412
Cwm Taf Morgannwg University Health Board	653,456
Hywel Dda University Health Board	562,019
Powys Teaching Health Board	194,226
Swansea Bay University Health Board	546,008
Unknown	17,435
Wales Total	4,540,428

Icates where vaccination records contained incomplete vaccinator or clinic details, the here give numbers of vaccinations given in Wales and recorded electronically, the ac-tational science and a science Weah Immunisation System (WIS) as at Ban 23(9)/2021. It to revision a WIS of a metry is completed and data quality checks are carried out, this databated will be reviewed and updated as more information becomes available.