

Daily summary

Individuals who have received a first dose of COVID-19 vaccine*

2,027,803

Individuals who have received a two dose course of COVID-19 vaccine*

917,431

Uptake by priority group and age, counting individuals in all groups in which they belong

Group	Group size (n)	Received 1st dose	Received 2nd	1st dose uptake	2nd dose uptake
uroup		(n)	dose (n)	(%)	(%)
Care home residents	15,145	14,813	13,797	97.8%	91.1%
Care home worker	38,107	34,761	30,562	91.2%	80.2%
80 years and older	173,313	165,808	158,134	95.7%	91.2%
Health care worker	142,669	135,416	120,699	94.9%	84.6%
Social care worker		45,365	39,171		
Aged 75-79 years	132,824	128,033	123,048	96.4%	92.6%
Aged 70-74 years	183,409	175,597	168,768	95.7%	92.0%
Clinically extremely vulnerable aged 16-69 years	81,378	76,000	67,020	93.4%	82.4%
Aged 65-69 years	180,366	169,743	134,707	94.1%	74.7%
Clinical risk groups aged 16-64 years	354,204	304,919	60,052	86.1%	17.0%
Aged 60-64 years	205,766	188,543	61,497	91.6%	29.9%
Aged 55-59 years	233,878	208,972	52,532	89.4%	22.5%
Aged 50-54 years	228,165	199,035	45,968	87.2%	20.1%
Aged 40-49 years	392,963	311,807	64,050	79.3%	16.3%
Aged 30-39 years	421,738	257,141	52,161	61.0%	12.4%
Aged 18-29 years	469,014	192,690	42,104	41.1%	9.0%

Uptake by priority group and age, counting individuals once only in their highest priority group In this table groups are mutually servicely as a individual size counted in one group only, which is their bighest priority group. This is a former

Priority Group	Group size (n)	Received 1st dose (n)	Received 2nd dose (n)	1st dose uptake (%)	2nd dose uptake (%)
Care home residents	15,145	14,813	13,797	97.8%	91.1%
Care home workers	38,107	34,761	30,562	91.2%	80.2%
80 years and older	162,414	155,151	148,059	95.5%	91.2%
Health care workers	142,669	135,416	120,699	94.9%	84.6%
Social care workers	46,586	45,365	39,171	97.4%	84.1%
Aged 75-79 years	130,527	125,788	120,936	96.4%	92.7%
Aged 70-74 years	180,534	172,786	166,079	95.7%	92.0%
Clinically extremely vulnerable aged 16-69 years	79,378	73,983	64,257	93.2%	81.0%
Aged 65-69 years	155,861	145,864	112,422	93.6%	72.1%
Clinical risk groups aged 16-64 years	354,204	304,919	60,052	86.1%	17.0%
Aged 60-64 years	107,694	95,759	12,589	88.9%	11.7%
Aged 55-59 years	131,640	113,064	5,102	85.9%	3.9%
Aged 50-54 years	139,613	116,959	4,978	83.8%	3.6%
Aged 40-49 years	288,690	210,511	4,800	72.9%	1.7%
Aged 30-39 years	312,785	160,034	3,186	51.2%	1.0%
Aged 18-29 years	377,505	102,128	2,797	27.1%	0.7%
Aged under 18 years	32,982	339	30	1.0%	0.1%
Unknown	1	1	1	100.0%	100.0%

The stable above presents a "mutually seclusive", programme view of coverage for each group, where inclinication are only included in one group according to their infligent level in face of a proper forming part of mutual multi-neck deal inclinication if they are also in a higher protring regue, for this reason, ging from the past bettern, group section will be annual that that these in the previous table, inclinication and be ablong to more than one in Princip regue, in William and a proper in more than one line in the table. The group size finger for cocia care worker is likely to understand the abundance that the stable is likely to understand its belief understand that a stabilishment of the data is likely to understand its light and understand the abundance is likely to understand its label. The group size finance is likely to understand its light and understand the abundance is likely to understand the abundance is likely to understand its likely to understand its likely to understand its likely according to the data is likely to understand its likely according to the proper stability and the stability of the stability of the stability of the data is likely to understand its likely according to the stability of the data is likely to understand its likely according to the stability of the stability of the data is likely to understand its likely according to the stability of the stability o

Data are provisional and undergoing continuous cleansing, this will result in fluctuations in group sizes and vaccination totals on a daily basis. The sum of the individual rows will not be the same as the national total for vaccinations given, due to suppression of data for a small number of groups where the denominator size is small.

Weekly summary

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

As at the week ending 09 May 2021, a total of 2,786,843 doses of COVID-19 vaccine were given in Wales and recorded in the COVID-19 Welsh Immunisation System.

Of the 2,786,843 doses given nationally, 1,936,787 were first doses and 850,056 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: Download report Download report

Summary by health board/ trust of vaccination

Vaccinating Local Health Board/ Trust	Total doses
Aneurin Bevan University Health Board	511,280
Betsi Cadwaladr University Health Board	631,925
Cardiff and Vale University Health Board	421,436
Cwm Taf Morgannwg University Health Board	391,483
Hywel Dda University Health Board	339,308
Powys Teaching Health Board	141,763
Swansea Bay University Health Board	335,137
Public Health Wales	452
Velindre NHS Trust	13,722
Unknown	337
Wales Total	2.786.843

Summary by health board of residence

Local Health Board Residence	Total doses
Aneurin Bevan University Health Board	515,816
Betsi Cadwaladr University Health Board	620,286
Cardiff and Vale University Health Board	421,506
Cwm Taf Morgannwg University Health Board	389,097
Hywel Dda University Health Board	339,139
Powys Teaching Health Board	131,497
Swansea Bay University Health Board	333,556
Unknown	8,712
Wales Total	2.759.609