

## Daily summary

Individuals who have received a first dose of COVID-19 vaccine*	2,263,775
Individuals who have received a two dose course of COVID-19 vaccine*	1,723,824

"These figures are a daily carulative snapshot of vaccinations given and recorded electronically as at 22.00 yesterday. Data entry will be incomplete at time of this daily report and the number of people vaccinated will be higher than these totals. Organig data entry will feed through into future updates. The data in this tables are deduplicated so that people should not be foodiaccounted, even they appear in multiple primity groups.

### Uptake by priority group and age, counting individuals in all groups in which they belong In this table groups are not mutually exclusive, so individuals appear in every group that describes them, and can be counted in more than one group.

Group	Group size (n)	Received 1st dose (n)	Received 2nd dose (n)	1st dose uptake (%)	2nd dose uptake (%)
Care home residents		14.356	13.822	98.1%	94,4%
	14,636				
Care home worker	38,088	35,329	33,375	92.8%	87.6%
80 years and older	171,393	164,596	160,994	96.0%	93.9%
Health care worker	142,595	137,001	131,376	96.1%	92.1%
Social care worker		45,550	44,359		
Aged 75-79 years	132,371	128,128	126,108	96.8%	95.3%
Aged 70-74 years	183,071	176,015	173,777	96.1%	94.9%
Clinically extremely vulnerable aged 16-69 years	81,298	76,835	74,280	94.5%	91.4%
Aged 65-69 years	180,270	170,984	167,421	94.8%	92.9%
Clinical risk groups aged 16-64 years	354,331	315,739	289,715	89.1%	81.8%
Aged 60-64 years	205,373	191,196	185,626	93.1%	90.4%
Aged 55-59 years	233,395	212,848	204,035	91.2%	87.4%
Aged 50-54 years	228,191	203,514	191,187	89.2%	83.8%
Aged 40-49 years	393,988	329,213	259,781	83.6%	65.9%
Aged 30-39 years	425,342	317,080	148,695	74.5%	35.0%
Aged 18-29 years	479.377	345.013	98.410	72.0%	20.5%

The table allows presents a public humble of coverage for each load priority group, where the 'waveneed out of all those with that specific risk's calculated. The numble entered in the 'Group bia' calcume refers to all those with the specific risk table places them in their priority group, as recorded in the Welsh Immunication System (SS). Bindvadue with balangs to most than one priority group will appear i more than one limit in the table. For example, a strong size 'with a cancel that places' them in the 'so it's quark' group, in national and health based totals (in weakly repert), individuals are dedicated bott they are only contract one.

### 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 "grogramme" view, showing actual group

Priority Group	Group size (n)	Received 1st dose (n)	Received 2nd dose (n)	1st dose uptake (%)	2nd dose uptake (%)
Care home residents	14,636	14,356	13,822	98.1%	94.4%
Care home workers	38,088	35,329	33,375	92.8%	87.6%
80 years and older	160,922	154,336	151,058	95.9%	93.9%
Health care workers	142,595	137,001	131,376	96.1%	92.1%
Social care workers	46,577	45,550	44,359	97.8%	95.2%
Aged 75-79 years	130,114	125,913	123,972	96.8%	95.3%
Aged 70-74 years	180,218	173,216	171,044	96.1%	94.9%
Clinically extremely vulnerable aged 16-69 years	79,393	74,882	72,175	94.3%	90.9%
Aged 65-69 years	155,809	147,067	143,920	94.4%	92.4%
Clinical risk groups aged 16-64 years	354,331	315,739	289,715	89.1%	81.8%
Aged 60-64 years	107,591	97,640	94,772	90.8%	88.1%
Aged 55-59 years	131,210	115,801	110,286	88.3%	84.1%
Aged 50-54 years	139,460	120,061	111,239	86.1%	79.8%
Aged 40-49 years	260,919	206,751	145,265	79.2%	55.7%
Aged 30-39 years	312,823	218,074	59,306	69.7%	19.0%
Aged 18-29 years	388,293	266,067	28,578	68.5%	7.4%
Aged under 18 years		5,115	519		

#### The table along presents a "thushing security", programme way of overage for each prome, where included as an only included in our program according to their highest level in a first any protoring product transport and their included included in the protore program. On this reason, profit norms to thome to be taken will be mainter than those in the protocal table. Individual we belong to more than one horing' program (Will and Level) in one below to be taken. The groups as they are to cold a more will be higher to be those to be those to be those to be the table. The groups as they are to cold a more will be higher to be those to be those to be those to be the table. The groups as the finance to cold a more than the table to be those to be those to be the table. The groups as the table is the table is the table is the table is the table. The groups as the finance to cold a more table to be the table. The groups are table to be the table is the table is the table is the table. The groups as the table.

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.

Wales Total	3.845.257
Unknown	12,900
Swansea Bay University Health Board	464,638
Powys Teaching Health Board	170,873
Hywel Dda University Health Board	474,921
Cwm Taf Morgannwg University Health Board	545,101
Cardiff and Vale University Health Board	593,069
Betsi Cadwaladr University Health Board	835,173
Aneurin Bevan University Health Board	748,582

Unlinear informations where values and on records contained prompties accurate or critical datalit. Subpreamed here yes provided a subpreamed provided and the subpreamed provided and the subpreamed here yes provided a subpreamed here yes provided and the subpreamed here yes provided here yes provided and the subpreamed here yes provided and the subpreamed here yes provided here