

view, showing actual group

Daily summary

Individuals who have received a first dose of COVID-19 vaccine*	2,161,028
Individuals who have received a two dose course of COVID-19 vaccine*	1,157,904

"These figures are a daily cumulative 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. Ongoing data entry will feed through into future updates. The data in this table are deduplicated so that people should not be foodbaccounted, very in they appear in multiple priority 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 discribes them, and can be counted in more than one group. Th

Group	Group size (n)	Received 1st dose	Received 2nd	1st dose uptake	2nd dose uptake
	droup size (ii)	(n)	dose (n)	(%)	(%
Care home residents	14,980	14,674	13,892	98.0%	92.7%
Care home worker	38,105	34,964	31,581	91.8%	82.99
80 years and older	172,621	165,281	159,960	95.7%	92.7%
Health care worker	142,662	135,999	124,979	95.3%	87.69
Social care worker		45,451	41,308		
Aged 75-79 years	132,644	128,023	124,846	96.5%	94.1%
Aged 70-74 years	183,277	175,624	171,824	95.8%	93.8%
Clinically extremely vulnerable aged 16-69 years	81,254	76,119	70,999	93.7%	87.49
Aged 65-69 years	180,307	170,119	160,908	94.3%	89.2%
Clinical risk groups aged 16-64 years	355,013	309,746	181,959	87.2%	51.3%
Aged 60-64 years	205,815	189,209	135,398	91.9%	65.8%
Aged 55-59 years	234,002	209,952	95,869	89.7%	41.09
Aged 50-54 years	228,290	200,301	75,212	87.7%	32.99
Aged 40-49 years	393,526	321,811	92,147	81.8%	23.49
Aged 30-39 years	423,149	295,856	69,296	69.9%	16.4%
Aged 18-29 years	472.558	270.874	55.154	57.3%	11.7%

In tasks also presents a public health measure of overage for each load priority groups, where the 'vaccimed a def all those with that specific risks is calculated. The number entered in the 'risk' priority groups are then they priority groups are calculated and the 'risk' priority are calculated and 'risk' priority

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 'grogramm

Priority Group	Group size (n)	Received 1st dose (n)	Received 2nd dose (n)	1st dose uptake (%)	2nd dose uptake (%)
Care home residents	14,980	14,674	13,892	98.0%	92.7%
Care home workers	38,105	34,964	31,581	91.8%	82.9%
80 years and older	161,862	154,750	149,901	95.6%	92.6%
Health care workers	142,662	135,999	124,979	95.3%	87.6%
Social care workers	46,588	45,451	41,308	97.6%	88.7%
Aged 75-79 years	130,361	125,787	122,712	96.5%	94.1%
Aged 70-74 years	180,412	172,816	169,112	95.8%	93.7%
Clinically extremely vulnerable aged 16-69 years	79,298	74,137	68,585	93.5%	86.5%
Aged 65-69 years	155,842	146,254	137,851	93.8%	88.5%
Clinical risk groups aged 16-64 years	355,013	309,746	181,959	87.2%	51.3%
Aged 60-64 years	107,800	96,169	58,464	89.2%	54.2%
Aged 55-59 years	131,602	113,488	19,956	86.2%	15.2%
Aged 50-54 years	139,493	117,559	12,030	84.3%	8.6%
Aged 40-49 years	289,121	221,353	7,244	76.6%	2.5%
Aged 30-39 years	314,248	198,867	4,481	63.3%	1.4%
Aged 18-29 years	380,746	175,570	3,770	46.1%	1.0%
Aged under 18 years		425	42		
Unknown		3	1		

The table also presents a "mutually exclusiv", programma-view of coverage for each propus, when individual is an only included in our popula according to their highest level of interf. For any profit or popular for mutual individual and they paralise in higher profits of grave. This means, poing from table to be to testing, organ paralities will be number than those in the protocot table. Individual as the belongs to more than one Profits grave. While a second parality of the data is likely to addition the table. The grave para is they are constant and accounts table. Individual as the belongs to more than one Profits grave. While a second parality that data is likely to additionate the additional tables. The grave parality and the second parality of the second table. The grave parality of the data is likely to be complete.

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.

Summary by health board of residence

Local Health Board Residence	Total doses
Aneurin Bevan University Health Board	615,340
Betsi Cadwaladr University Health Board	726,331
Cardiff and Vale University Health Board	491,656
Cwm Taf Morgannwg University Health Board	446,365
Hywel Dda University Health Board	402,974
Powys Teaching Health Board	145,317
Swansea Bay University Health Board	391,674
Unknown	10,640
Wales Total	3,230,297

Unincoming findestars where vaccinations records contained incomplete vaccinator or clinic datalia. Data presented here you multies of vaccinations grain in Walks and recorded electronicality. The actual number of vaccinations given will be higher due to ongoing data entry. The Byers in the first table above includes 11.222 pages where records the multication of Walks. Dot how were redoubt outside of Walks. Data are subget to travers and the complete and education of the multication of the complete and the second of the secon