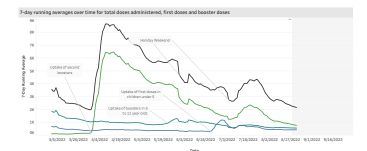
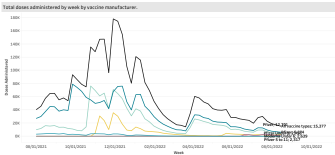


Distribution of administrations by dose type and vaccine manufacturer. Graph shows data for administrations reported in the last week as well as total administrations reported.										
		Pfizer	Pfizer Pediatric 5 t	Pfizer Under 5	Moderna	Moderna Under 6	Johnson & Johnson	Novavax	Unknown§	All vaccine types
Administrations	Total	7,247	2,348	1,651	4,613	1,464	102			17,598
reported between 08/15/2022 and	First doses	1,024	510	833	576	623	87	42	52	3,747
08/15/2022 and 08/21/2022	Second doses	734	401	805	388	828	0	6	0	3,162
,,	Booster doses	2,093	1,421	1	907	2	11	0	8	4,443
	Second Booster doses	3,291	3	0	2,650	0	3	1	3	5,951
	Unknown/Invalid dose number	105	13	12	92	11	1	0	61	295
Administrations	Total	4,567,262	290,790	16,959	3,021,738	18,235	274,030	313	17,961	8,207,288
reported on or	First doses	1,745,864	139,512	10,697	1,090,787	11,329	246,082	217	9,190	3,253,678
before 08/21/2022	Second doses	1,580,015	125,298	6,179	987,953	6,808	1,423	35	0	2,707,711
	Booster doses	969,323	24,839	20	713,946	23	25,359	39	693	1,734,242
	Second Booster doses	239,452	66	3	204,139	20	219	3	90	443,992
	Unknown/Invalid dose number	32,608	1,075	60	24,913	55	947	19	7,988	67,665

Total doses, first doses, and booster doses administered by day in the last 10 days, showing calculation of 7-day running average.									
	All Doses	First Doses	Booster Doses	Second Booster Doses					
Friday, 08/12/2022	3,054	533	744	1,181					
Saturday, 08/13/2022	1,326	247	320	444					
Sunday, 08/14/2022	462	90	118	168					
Monday, 08/15/2022	2,587	474	641	1,028					
Tuesday, 08/16/2022	2,876	550	724	1,108					
Wednesday, 08/17/2022	2,692	544	690	956					
Thursday, 08/18/2022	2,776	526	762	990					
7-day running average§	2,253								
Friday, 08/19/2022	2,851	556	738	1,003					
Saturday, 08/20/2022	1,133	312	300	297					
Sunday, 08/21/2022	180	29	59	48					







Data source: ALERT Immunization Information System (IIS); data is preliminary and subject to change.

COVID-19 vaccination providers must document vaccine administration in their medical record systems within 24 hours of administration, and report administration and tast to ALERT IIS.

To later than 72 hours after administration; the 7-day running average does not include the most record three days during which time reports are still being submitted to ALERT IIS.

Doses listed as unknown were electronically submitted using the COVID-19 vaccine group code and no product information is available.

Series completion status is based on the indication by vaccine: Moderna and Pfizer require two doses for series completion, J&J requires one dose.

Valid boosters are received 5 months or more after series completion. Valid second boosters are received 4 months or more after the first booster



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*Data current as of Monday 8/22/2022,

12/13/2020 35 12/20/2020 25 12/24/2020 33 12/31/2020 60 01/07/2021 50 01/14/2021 55	fizer 5,100 5,350 2,175 0,450	Pfizer 5 to 11	y week distribut Pfizer Under 5	ed. State Allocation Moderna			Ŧ
PP 12/13/2020 35 12/20/2020 25 12/24/2020 32 12/31/2020 60 01/07/2021 55 01/14/2021 55	fizer 5,100 5,350 2,175			State Allocation			* ::
12/13/2020 35 12/20/2020 25 12/24/2020 33 12/31/2020 60 01/07/2021 50 01/14/2021 55	5,100 5,350 2,175	Pfizer 5 to 11	Pfizer Under 5	Moderna			
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12/20/2020 25 12/24/2020 32 12/31/2020 60 01/07/2021 50 01/14/2021 58	2,175						
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01/07/2021 50 01/14/2021 58 01/21/2021 51),450			25,000			
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01/21/2021 51	,700			25,000			
	3,500			98,300			
	L,675			51,200			
	L,675			59,400			
	2,650			62,800			
, ,	2,650			67,000			
	5,020			67,000			
	9,560			75,400		34.400	
, ,	3,070			78,600		34,400	
	9,980			81,600		0.500	
	5,300			81,600		9,600	
	1,680 3,490			81,600 83,500		24,200 61,400	
	5,830			83,500		7,300	
	0,400			86,800		,,500	
	6,360			86,800			
	4,550			88,700		9,500	
	1,040			89,800		7,300	
	5,610			116,660		.,	
	7,200			93,160		14,750	
	0,540			93,220		11,050	
	9,150			117,820		3,700	
	4,380			94,320			
	5,970			94,320			
	7,440			47,160			
	450			2,900			
	,150			2,600			
07/15/2021** 4	,500			1,920			
07/22/2021** 1	,800			3,080			
07/29/2021** 1	,800			980			
08/05/2021** 2	,700			2,660			
	3,000			4,060			
, ,),700			16,240			
	9,670			17,080			
	3,930			21,280			
	5,100			18,480			
),310			29,820		18,700	
	1,350			63,700		25,500	
	2,870			10,640		16,400	
	3,080			2,660		4,500	
	5,380 a oon	47 700		7,560		1,000	
, ,	9,890 3,920	47,700 72,000		9,660 20,300		2,600 12,500	
	3,920),530	12,000		46,620		7,700	
	2,230	39,300		25,500		7,700	
11/11/2021**	-,250	48,200		23,300			
	9,780	15,000		40,500			
12/02/2021**	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	39,300		+0,300			
	1,790	39,300		86,200			
),840	33,300		40,000			
	3,900	37,600		38,700			
	L,300	2.,000		,. 00			
	3,900	39,300		25,500			
01/13/2022**		,		38,700			
	5,200	32,300		58,500			
	3,800						
	L,600	18,600		19,200			
	9,200	15,300		18,100			
	,500	10,700		11,200			
	7,100	6,800		10,800			
	,100	8,300		22,200			
	,800	10,500		46,700		5,800	
	5,700	11,500		23,300		600	
	L,600	8,800		24,400			
05/26/2022**		29,600					
06/02/2022**			21,700		21,700		

Data source: CDC, Tiberius

-On 5/4/2022, the data source for allocations was refreshed, this reflects more accurate counts of allocations, however it is no longer possible to separate Pfizer 1170 from Pfizer 450 or Moderna 10 from Moderna 14.

Data is preliminary and subject to change (for future anticipated allocations); for consistency, dates listed are in alignment with dates provided in Tiberius

Note that some of the doses initially allocated to Oregon may have been re-directed to federal programs.

^{**}On January 6th, EUA approval to modify total doses available from Pfizer multi-dose vials changed from 5 to 6 doses; this change is anticipated to be reflected in the number of doses available in Tiberius starting Feb 18th. Beginning that week Pfizer prime trays will contain 1,170 doses rather than 975. This increase will be reflected in boost dose allocations beginning March 11th.



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*Data current as of Monday 8/22/2022, published weekly on Wednesdays.

Please be aware that COVID-19 vaccine deliveries are commonly re-distributed between locations throughout the state and do not reflect future inventory at each location.

COVID-19 vaccine doses delivered:

Weekly and cumulative totals only

			Pfizer	Pfizer Pediatrics 5 to 11	Pfizer Under 5	Moderna	Moderna 5	Moderna Under 6	Johnson & Johnson	Novavax	All vaccine types
Sites reporting to	Jurisdiction	Total Jurisdiction deliveries between 08/15/2022 and 08/21/2022	1,200	200	800	0	0	0	0	0	2,200
ALERT IIS		Total Jurisdiction deliveries through 08/21/2022	3,221,175	550,000	74,900	2,586,660	15,800	65,500	245,900	7,800	6,767,735
	Pharmacy	Total Pharmacy deliveries between 08/15/2022 and 08/21/2022	300								300
		Total Pharmacy deliveries through 08/21/2022	2,324,055	182,800	13,100	1,401,820	7,400	6,800	189,200	1,800	4,126,975
	Federal Entity (ALERT)	Total Federal Entity (in ALERT) deliveries between 08/15/2022 and 08/21/2022	0								0
	(ALEKT)	Total Federal Entity (in ALERT) deliveries through 08/21/2022	58,995	7,600	1,100	105,900	100	500	18,000	200	192,395
		Doses delivered to all Oregon sites reporting to ALERT IIS through 08/21/2022	5,604,225	740,400	89,100	4,094,380	23,300	72,800	453,100	9,800	11,087,105
Sites not reporting to	Federal Entity (not in ALERT)	Total Federal Entity (not in ALERT) deliveries between 08/15/2022 and 08/21/2022	0								0
ALERT IIS§	(IIOCIII ALLIKI)	Total Federal Entity (not in ALERT) deliveries through 08/21/2022	67,020	0	0	64,680	0	0	11,500	0	143,200

COVID-19 vaccine doses delivered:

Weekly and cumulative totals with locations									
			Pfizer	Pfizer Pediatrics 5 to 11	Moderna	Moderna 5	Johnson & Johnson	All vaccine types	Novavax
Sites reporting to	Jurisdiction	Total Jurisdiction deliveries between 08/15/2022 and 08/21/2022	1,200	200				2,200	
ALERT IIS		Allcare Medical Group Illinois Vall	300						
		Asante Three Rivers Medical Center Pharm	300						
		Gladstone Health Center - Clackamas	300	100					
		Whp Edgewater - Willamette Health P	300						
	Omg - Garden Way Medical Clinic			100					
		Total Jurisdiction deliveries through 08/21/2022	3,221,175	550,000	2,586,660	15,800	245,900	6,767,735	7,800
	Pharmacy	Total Pharmacy deliveries between 08/15/2022 and 08/21/2022	300	0	0	0	0	300	0
		Cvs Store #17632 Multnomah (1555 N Tomahawk Island Dr)	300						
		Total Pharmacy deliveries through 08/21/2022	2,324,055	182,800	1,401,820	7,400	189,200	4,126,975	1,800
	Federal Entity (ALERT)	Total Federal Entity (in ALERT) deliveries between 08/15/2022 and 08/21/2022							
		Total Federal Entity (in ALERT) deliveries through 08/21/2022	58,995	7,600	105,900	100	18,000	192,395	200
		Doses delivered to all Oregon sites reporting to ALERT IIS through 08/21/2022	5,604,225	740,400	4,094,380	23,300	453,100	11,087,105	9,800
	Federal Entity (not in ALERT)	Total Federal Entity (not in ALERT) deliveries between 08/15/2022 and 08/21/2022							
ALERT IIS§		Total Federal Entity (not in ALERT) deliveries through 08/21/2022	67,020	0	64,680	0	11,500	143,200	0

Data source: Tiberius (naming convention of awardee categories modified to align with Tiberius).

-On 6/22/2022, the data source for deliveries was refreshed, this reflects more accurate counts of doses delivered, however location IIS ID is no longer included on the downloadable

Doses delivered to federal sites are distributed through CDC; OHA has limited visibility on allocation and delivery of these doses.

Federal sites not reporting to ALERT IIS at this time include Department of Defense, Veterans Health, Bureau of Prisons, and some Tribal Health Clinics; sites included on this list may change



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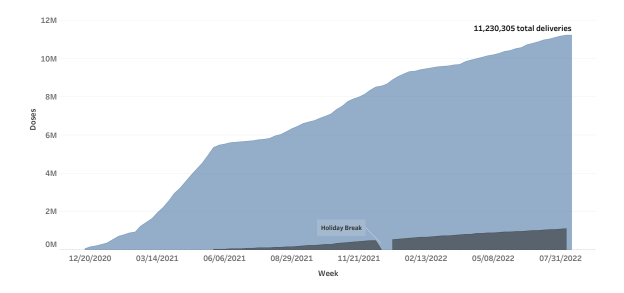
*Data current as of Monday 8/22/2022, published weekly on Wednesdays.

Oregon Update Non-Viable Vaccine Disclosure

Vaccines are one of public health's greatest tools to prevent disease. But even when handled carefully and properly, non-viable vaccine is an inevitable part of vaccine management. Shipping mishaps, refrigeration fluctuations, breakage and expiration are all ways vaccines might be rendered non-viable, though the percentage is extremely low.

Vaccine	Doses Recalled	Non-Viable/Spoiled/Expired	Grand Total
Johnson & Johnson		70,992	70,992
Moderna		484,388	484,388
Moderna Under 6		11,285	11,285
Pfizer		369,176	369,176
Pfizer Pediatric 5 to 11		173,044	173,044
Pfizer Under 5		14,587	14,587
Grand Total	0	1,123,472	1,123,472

Since the beginning of the vaccination effort, a total of 11,230,305 doses have been delivered throughout Oregon, with only 1,123,472 reported as non-viable.



 ${\tt Data\ source: ALERT\ Immunization\ Information\ System\ (IIS);\ data\ is\ preliminary\ and\ subject\ to\ change}$

COVID-19 vaccination providers must document vaccine administration in their medical record systems within 24 hours of administration, and report data to ALERT IIS no later than 72 hours after administration.

Starting June 22, 2021, the OHA's weekly update on non-viable vaccines changed how it described vaccines not being used. Previously the term wastage was used to describe any dose of COVID-19 vaccine discarded at the end of the day from multidose vials and doses deemed non-viable for other issues related to provider use, such as broken vials.