

The purpose of this dashboard is to provide a timely snapshot of administration, allocation, and delivery data each morning for state planning purposes. Data are processed further to provide more accurate administration trends and vaccination rates on other dashboards.

[Administration Trends Dashboard](#) > | [Vaccination Rates Dashboard](#) >

Daily Overview

Immunizations reported to ALERT IIS on 09/30/2021	11,910
Immunizations administered on 09/30/2021	7,349
Immunizations administered prior to 09/30/2021	4,561

Table D1. Oregon Daily Update*: COVID-19 Vaccine Doses Administered.†

Doses administered on 09/30/2021‡	Total	Pfizer 5,737	Moderna 1,122	Johnson & Johnson 490	Unknown§	Total 7,349
First doses	736	736	324	488		1,548
Second doses	1,286	1,286	623	0		1,909
Third doses/Booster doses¶	3,693	3,693	161	0		3,854
Unknown/Invalid dose number	22		14	2		38
Total doses administered through 09/30/2021‡	2,995,497	2,995,497	1,906,569	215,764	3,265	5,121,095
First doses	1,538,804	1,538,804	980,363	214,931	2,050	2,736,148
Second doses	1,400,148	1,400,148	902,581	0	948	2,303,677
Third doses/Booster doses¶	32,543	32,543	14,871	0	1	47,415
Unknown/Invalid dose number	24,002		8,754	833	266	33,855

†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 data to ALERT IIS no later than 72 hours after administration.
 §Doses listed as unknown were electronically submitted using the COVID-19 vaccine group code and no product information is available.
 ¶Current and historical third doses were added to this dashboard on 9/9/2021. A third dose is specifically for those who are immunocompromised and may not have built up adequate protective immunity with their first series of vaccines. Only Moderna and Pfizer vaccines are recommended for third doses at this time. Current booster doses were added to this dashboard on 10/1/2021. A booster dose is for people whose immunity may be fading after they complete their first vaccination series. Only Pfizer vaccines are recommended as boosters at this time. Historical booster doses will be incorporated soon. Third doses and booster doses are currently reported together.

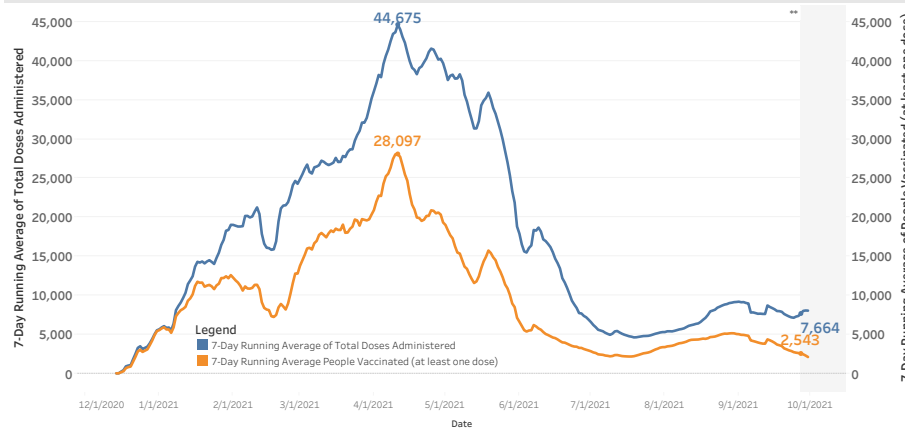
Table D2. Oregon Daily Update*: COVID-19 Vaccine Doses Administered by Series Completion† (past week).‡

	Series In Progress	Series Complete	Series Unknown	Total Doses
Tuesday, 09/21/2021	2,586	5,225	69	7,980
Wednesday, 09/22/2021	2,544	4,950	89	7,583
Thursday, 09/23/2021	2,423	4,960	86	7,469
Friday, 09/24/2021	2,770	7,345	305	10,420
Saturday, 09/25/2021	1,723	4,968	223	6,914
Sunday, 09/26/2021	769	1,816	998	3,583
Monday, 09/27/2021	2,078	2,464	5,160	9,702
7-day running average§				7,664
Tuesday, 09/28/2021	1,947	4,039	4,345	10,331
Wednesday, 09/29/2021	1,375	3,080	3,482	7,937
Thursday, 09/30/2021	1,062	6,249	38	7,349

Table D3. Oregon Daily Update*: People Initiated with COVID-19 Vaccine† (past week).‡

	People Initiated
Tuesday, 09/21/2021	3,262
Wednesday, 09/22/2021	2,979
Thursday, 09/23/2021	2,934
Friday, 09/24/2021	3,319
Saturday, 09/25/2021	1,941
Sunday, 09/26/2021	850
Monday, 09/27/2021	2,516
7-day running average§	2,543
Tuesday, 09/28/2021	2,526
Wednesday, 09/29/2021	1,864
Thursday, 09/30/2021	1,632

Figure D1: 7-Day Running Average: Total Doses Administered and People Vaccinated‡



†Series completion status is based on the indication by vaccine: Moderna and Pfizer require two doses for series completion, J&J requires one dose
 ‡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 data to ALERT IIS no later than 72 hours after administration; the 7-day running average does not include the most recent three days during which time reports are still being submitted to ALERT IIS, thus incomplete


[View Administrations Data](#)
[Allocations](#)
[View Deliveries Data](#)
[View Weekly Data](#)

The purpose of this dashboard is to provide a timely snapshot of administration, allocation, and delivery data each morning for state planning purposes. Data are processed further to provide more accurate administration trends and vaccination rates on other dashboards.

[Administration Trends Dashboard ↗](#)
[Vaccination Rates Dashboard ↗](#)

Table D3. Oregon Daily Update1: COVID-19 Expected Vaccine Allocations.†‡

	Pfizer 1170		Pfizer 450		Moderna 10		Moderna 14		Johnson & Johnson
	State Allocation		State Allocation		State Allocation		State Allocation		State Allocation
	Prime Doses (trays)	Boost doses (trays)	Prime Doses (trays)	Boost doses (trays)	Prime Doses (trays)	Boost doses (trays)	Prime Doses (trays)	Boost doses (trays)	Prime Doses (trays)
12/13/2020	24,375 (25)								
12/20/2020	19,500 (20)				72,100 (721)				
12/24/2020	26,325 (27)				25,000 (250)				
12/31/2020	25,350 (26)	24,375 (25)			24,800 (248)				
01/07/2021	25,350 (26)	19,500 (20)			25,000 (250)				
01/14/2021	6,825 (7)	26,325 (27)			26,200 (262)	72,100 (721)			
01/21/2021	7,800 (8)	25,350 (26)			26,200 (262)	25,000 (250)			
01/28/2021	18,525 (19)	25,350 (26)			34,600 (346)	24,800 (248)			
02/04/2021	14,625 (15)	6,825 (7)			37,800 (378)	25,000 (250)			
02/11/2021	26,325 (27)	7,800 (8)			40,800 (408)	26,200 (262)			
02/18/2021**	58,695 (50)	18,525 (15)			40,800 (408)	26,200 (262)			
02/25/2021**	47,970 (41)	17,550 (15)			40,800 (408)	34,600 (346)			
03/04/2021**	51,480 (44)	31,590 (27)			39,400 (394)	37,800 (378)			25,300 (253)
03/11/2021**	56,160 (48)	53,820 (46)			40,200 (402)	40,800 (408)			
03/18/2021**	57,330 (49)	47,970 (41)			40,800 (408)	40,800 (408)			9,600 (96)
03/26/2021**	70,200 (60)	51,480 (44)			40,800 (408)	40,800 (408)			24,200 (242)
04/01/2021**	57,330 (49)	56,160 (48)			42,700 (427)	39,400 (394)			61,400 (614)
04/08/2021**	58,500 (50)	57,330 (49)			42,700 (427)	40,200 (402)			7,100 (71)
04/15/2021**	69,030 (59)	71,370 (61)			46,000 (460)	40,800 (408)			
04/22/2021**	69,030 (59)	57,330 (49)			46,000 (460)	40,800 (408)			
04/29/2021**	69,030 (59)	65,520 (56)			46,000 (460)	42,700 (427)			9,500 (95)
05/06/2021**	62,010 (53)	69,030 (59)			47,100 (471)	42,700 (427)			7,300 (73)
05/13/2021**	93,600 (80)	62,010 (53)			24,600 (246)	46,000 (460)	46,060 (329)		3,700 (37)
05/20/2021**	131,040 (112)	62,010 (53)			1,100 (11)	46,000 (460)	46,060 (329)		5,200 (52)
05/27/2021**	43,290 (37)	93,600 (80)	24,750 (55)	24,750 (55)	1,100 (11)	46,060 (329)	46,060 (329)	46,060 (329)	5,200 (52)
06/03/2021**	69,030 (59)	100,620 (86)	24,750 (55)	24,750 (55)	1,100 (11)	24,600 (246)	46,060 (329)	46,060 (329)	3,700 (37)
06/10/2021**	37,440 (32)	37,440 (32)	24,750 (55)	24,750 (55)	1,100 (11)	1,100 (11)	46,060 (329)	46,060 (329)	
06/17/2021**	37,440 (32)	69,030 (59)	24,750 (55)	24,750 (55)	1,100 (11)	1,100 (11)	46,060 (329)	46,060 (329)	
06/24/2021**		37,440 (32)				1,100 (11)		46,060 (329)	
07/01/2021**			450 (1)		100 (1)		2,800 (20)		
07/08/2021**			3,150 (7)		500 (5)		2,100 (15)		
07/15/2021**			4,500 (10)		100 (1)		1,820 (13)		
07/22/2021**			1,800 (4)				3,080 (22)		
07/29/2021**			1,800 (4)				980 (7)		
08/05/2021**			2,700 (6)				2,660 (19)		
08/12/2021**			18,000 (40)				4,060 (29)		
08/19/2021**			20,700 (46)				16,240 (116)		
08/26/2021**	59,670 (51)						17,080 (122)		
09/02/2021**	33,930 (29)						21,560 (154)		
09/09/2021**	35,100 (30)						18,480 (132)		
09/16/2021**	50,310 (43)						29,820 (213)		18,700 (187)
09/23/2021**	64,350 (55)						63,700 (455)		25,500 (255)
09/30/2021**	12,870 (11)						10,640 (76)		16,400 (164)

†Data source: CDC, Tiberius

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

**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.

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


[View Administrations Data](#)
[View Allocations Data](#)
[Deliveries](#)
[View Weekly Data](#)

The purpose of this dashboard is to provide a timely snapshot of administration, allocation, and delivery data each morning for state planning purposes. Data are processed further to provide more accurate administration trends and vaccination rates on other dashboards.

[Administration Trends Dashboard ↗](#)
[Vaccination Rates Dashboard ↗](#)

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.

Table D4. Oregon Daily Update*: COVID-19 Vaccine Doses Delivered.†
Daily and cumulative totals only

			Pfizer	Moderna	Johnson & Johnson	Total
Sites reporting to ALERT IIS	Jurisdiction	Total Jurisdiction deliveries on 09/30/2021	3,510	700	900	5,110
		Total Jurisdiction deliveries through 09/30/2021	2,335,635	1,822,940	194,000	4,352,575
	Pharmacy	Total Pharmacy deliveries on 09/30/2021	15,210	700	100	16,010
		Total Pharmacy deliveries through 09/30/2021	1,232,595	713,400	130,200	2,076,195
	Federal Entity (ALERT)	Total Federal Entity (in ALERT) deliveries on 09/30/2021	0	0	0	0
Total Federal Entity (in ALERT) deliveries through 09/30/2021		49,275	94,240	15,500	159,015	
Doses delivered to all Oregon sites reporting to ALERT IIS through 09/30/2021			3,617,505	2,630,580	339,700	6,587,785
Sites not reporting to ALERT IIS§	Federal Entity	Total Federal Entity (not in ALERT) deliveries on 09/30/2021	0	0	0	0
	(not in ALERT)	Total Federal Entity (not in ALERT) deliveries through 09/30/2021	56,010	53,820	11,100	120,930

Table D4. Oregon Daily Update*: COVID-19 Vaccine Doses Delivered.†
Daily and cumulative totals with locations

			Pfizer	Moderna	Johnson & Johnson	Total
Sites reporting to ALERT IIS	Jurisdiction	Total Jurisdiction deliveries on 09/30/2021	3,510	700	900	5,110
		Columbia River Fire And Rescue			100	
		De Paul Treatment Centers			100	
		Onepeak Medical - Redmond			100	
		North Bend Medical Ctr - Coos Bay		280		
		Yamhill Co Health Dept	1,170	420	600	
		Metropolitan Pediatrics - Westside	1,170			
		Yrwc - Rosewood Family Health Ctr	1,170			
		Total Jurisdiction deliveries through 09/30/2021	2,335,635	1,822,940	194,000	4,352,575
Pharmacy		Total Pharmacy deliveries on 09/30/2021	15,210	700	100	16,010
		Costco Pharmacy # 17 Lane (2828 Chad Drive)			100	
		Walmart Pharmacy #1951 Malheur (1775 E Idaho Ave)		140		
		Walmart Pharmacy #2315 Polk (321 Ne Kings Valley Hwy)		140		
		Walmart Pharmacy #2552 Multnomah (4200 Se 82nd Ave)		140		
		Walmart Pharmacy #3146 Benton (1840 Nw 9th St)		140		
		Walmart Pharmacy #5994 Clackamas (19133 Willamette Dr)		140		
		Consonus Pharmacy Services Llc Clackamas (4560 Se International Way)	2,340			
		Cvs Store #16967 Clackamas (25925 Sw Heather Pl)	1,170			
		Fred Meyer Pharmacy 70100285 Washington (7700 Sw Beaverton Hillsdale H..)	1,170			
		Fred Meyer Pharmacy 70100355 Marion (3450 Commercial St Se)	1,170			
		Fred Meyer Pharmacy 70100375 Washington (11565 Sw Pacific Hwy)	1,170			
		Fred Meyer Pharmacy 70100516 Clackamas (30300 Sw Boones Ferry Rd)	1,170			
		Safeway Pharmacy Umatilla (990 Hwy 395 S)	1,170			
		Safeway Pharmacy Washington (15570 Sw Pacific Hwy)	1,170			
		Safeway Pharmacy Yamhill (1140 N. Springbrook Road)	1,170			
		Safeway Pharmacy Clackamas (401 A Avenue)	1,170			
		Safeway Pharmacy Marion (1265 Center St Ne)	1,170			
		Walgreens Store #04229 Marion (1992 Lancaster Dr Ne)	1,170			
		Total Pharmacy deliveries through 09/30/2021	1,232,595	713,400	130,200	2,076,195
Federal Entity (ALERT)		Total Federal Entity (in ALERT) deliveries on 09/30/2021	0	0	0	0
		Total Federal Entity (in ALERT) deliveries through 09/30/2021	49,275	94,240	15,500	159,015
Doses delivered to all Oregon sites reporting to ALERT IIS through 09/30/2021			3,617,505	2,630,580	339,700	6,587,785
Sites not reporting to ALE.. (not in ALERT)	Federal Entity	Total Federal Entity (not in ALERT) deliveries on 09/30/2021	0	0	0	0
	(not in ALERT)	Total Federal Entity (not in ALERT) deliveries through 09/30/2021	56,010	53,820	11,100	120,930

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

‡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

[View Administrations Data](#)
[View Allocations Data](#)
[View Deliveries Data](#)
[Weekly Data](#)

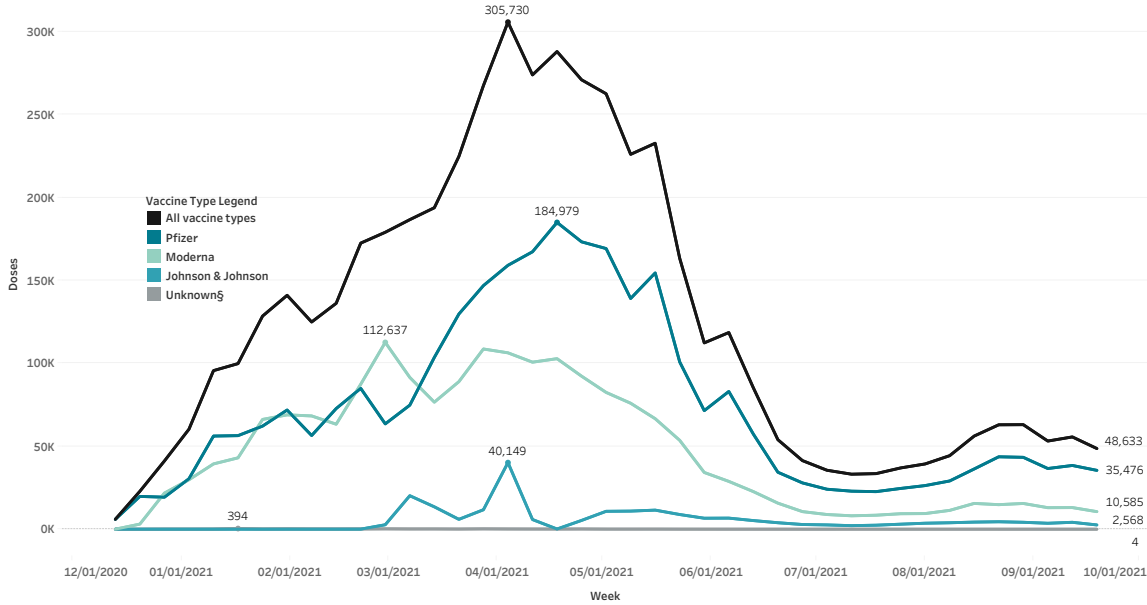
*Date current as of 12:01am on 9/28/2021.

The purpose of this dashboard is to provide a timely snapshot of administration, allocation, and delivery data each morning for state planning purposes. Data are processed further to provide more accurate administration trends and vaccination rates on other dashboards.

[Administration Trends Dashboard ↗](#)
[Vaccination Rates Dashboard ↗](#)

COVID-19 Vaccine Doses Administered by Week*†‡

Track administrations by vaccine type over time. Weekly administration and delivery tables are available, click 'Download Data' above.



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		29,589	29,589
Moderna		123,661	123,661
Pfizer		65,739	65,739
Grand Total	0	218,989	218,989

*Date current as of 12:01am on 9/28/2021.

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

‡ 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.

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