

OHA's COVID-19 Data Dashboards

OHA's COVID-19 Vaccine Website

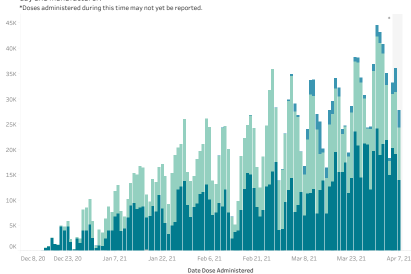
Summary Table

Contact Us

Data current as of 12:01am 4/8/2021

Oregon's Vaccination Trend: Doses Administered by Day

 $This chart shows the total number of {\tt COVID-19}\ vaccine\ doses that have been reported to {\tt Oregon's}\ ALERT\ IIS\ by$ day and manufacturer.





People Vaccinated by Demographic Group

These tables show the number of people who have received COVID-19 vaccine as reported in Oregon's ALERT IIS by race, ethnicity, sex and age group.

RACE/ETHNICITY†

Individuals contribute to the counts of only one racial/ethnic group.

% of Total Persons Vaccinated	People Count	
2%	23,615	American Indian / Alaska Native
4%	56,386	Asian
2%	20,652	Black
6%	78,044	Hispanic
1%	12,292	Native Hawaiian / Pacific Islander
71%	956,841	White
5%	70,229	Other Race
10%	129,020	Unknown
		SEX
% of Total Persons Vaccinated	People Count	
57%	772,786	Female
42%	568,296	Male
0%	5,997	Unknown

AGE GROUPS

% of Total Persons Vaccinated	People Count	
1%	18,937	<19
9%	119,384	20 to 29
13%	169,917	30 to 39
13%	178,747	40 to 49
14%	193,456	50 to 59
9%	118,081	60 to 64
13%	170,709	65 to 69
11%	153,328	70 to 74
7%	100,916	75 to 79
9%	123,604	80+

<u>Data Source:</u>
COVID-19 vaccination data are provisional and subject to change.

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

22. see administered counts the number of vaccines administered; people vaccinated counts the number of unique individuals who received vaccine with valid dose numbers; doses with an invalid dose number, for spile due to unresolved duplicate vaccination reports, data entry errors, dose spacing errors, or mixed manufacturers for first and second dose, will not show up in the count for persons vaccinated it is anticipated <1% of consequence of the persons vaccinated it is anticipated <1% of consequence of the persons vaccinated it is anticipated <1% of consequence of the persons vaccinated it is anticipated <1% of consequence of the persons vaccinated it is anticipated <1% of consequence of the persons vaccinated in the persons vaccinated vac