

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. People are grouped by rarest racial and ethnic identity of racial and ethnic groups from rarest to most common for the vaccination data is: Native Hawaiian and Pacific Islander, Black or African American, American Indian and Alaska Native, Hispanic or Latino/a/x, Asian, White, then Other Race. Rarest race methodology does not have a multiracial group.

RAREST RACE/ETHNICITY⁺⁺

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

AGE GROUPS

	People Count	% of Total Persons Vaccinated
American Indian / Alaska Native	65,735	2.4%
Asian	146,998	5.5%
Black	62,915	2.3%
Hispanic	241,824	9.0%
Native Hawaiian / Pacific Islander	31,234	1.2%
White	1,853,684	68.9%
Other Race	99,921	3.7%
Unknown	188,099	7.0%
SEX		
	People Count	% of Total Persons Vaccinated
Female	1,413,616	52.5%
Male	1,264,593	47.0%
Unknown	12,201	0.5%

	People Count	% of Total Persons Vaccinated
12 to 17	175,470	6.5%
18 to 19	64,685	2.4%
20 to 29	360,808	13.4%
30 to 39	421,972	15.7%
40 to 49	398,561	14.8%
50 to 59	393,262	14.6%
60 to 69	428,334	15.9%
70 to 79	305,055	11.3%
80+	142,130	5.3%

Check out Oregon Vaccination Rates 🦻

Data Source: Oregon ALERT Immunization Information System (IIS) is a statewide, lifespan immunization registry.

COVID-19 vaccination data are provisional and subject to change

freshed with a new extract out of ALERT IIS, meaning the data is more accurate and representative of what is contained in the live system 4/9/2021, the data contained in this data visualization were refreshed with a new extract out of ALERT IIS, meaning the data is more accurate and representative of what is contained in the live system. Race and nicitly data were updated for approximately 1.2000 people, predominantly impacting Native Havainand/Pacific Islander and American Indian/Alaska Native examinant thes. 9/9/2021, the data contained in this data visualization were refreshed with a new extract out of ALERT IIS, meaning the data is more accurate and representative of what is contained in the live system. 9/9/2021, the data contained in this data visualization were refreshed with a new extract out of ALERT IIS, meaning the data is more accurate and representative of what is contained in the live system.

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 vacticable and no later than 72 hours after administration.

s administered counts the number of vaccines administered; people vaccinated counts the number of unique individuals who received vaccine with valid dose number; doses with an invalid dose number; for le 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 (% of doses will have an invalid lose number.

t Series complete differs from fully vaccinated. Series complete refers to an individual that has received 2 doses of a 2-dose series (Moderna or Pfizer) or 1 dose of a 1-dose series (Johnson & Johnson); people are considered fully vaccinated 2 weeks after receiving their second dose of a 2-dose vaccine or 2 weeks after a single-dose vaccine. Per CDC's recommendation, Individuals who have not passed the two week windov completing their series are NOT fully vaccinated and should continue taking <u>all precautions</u> until they are fully vaccinated.