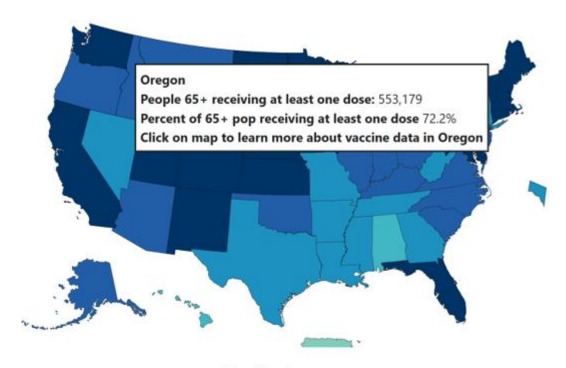
Oregon vaccinations: Current numbers

Percent of People Receiving at least One Dose Reported to the CDC by State/Territory and for Select Federal Entities for the Population 65 Years of Age and Older



Territories

Number of people vaccinated (at least one dose):

1,216,455 (28% of total population)

National average: 29%*

Total population fully vaccinated (two shots/J&J):

679,035 (17%)

National average: 16%*

Oregon daily average doses administered: 30,302

Percentage of all seniors vaccinated: 70%**

(522,518 total as of April 1)

*Based on CDC data (March 31, 2021)

**Based on Oregon data in Alert IIS. CDC data includes vaccinations administered by VA and other federal entities not reported to Alert IIS.



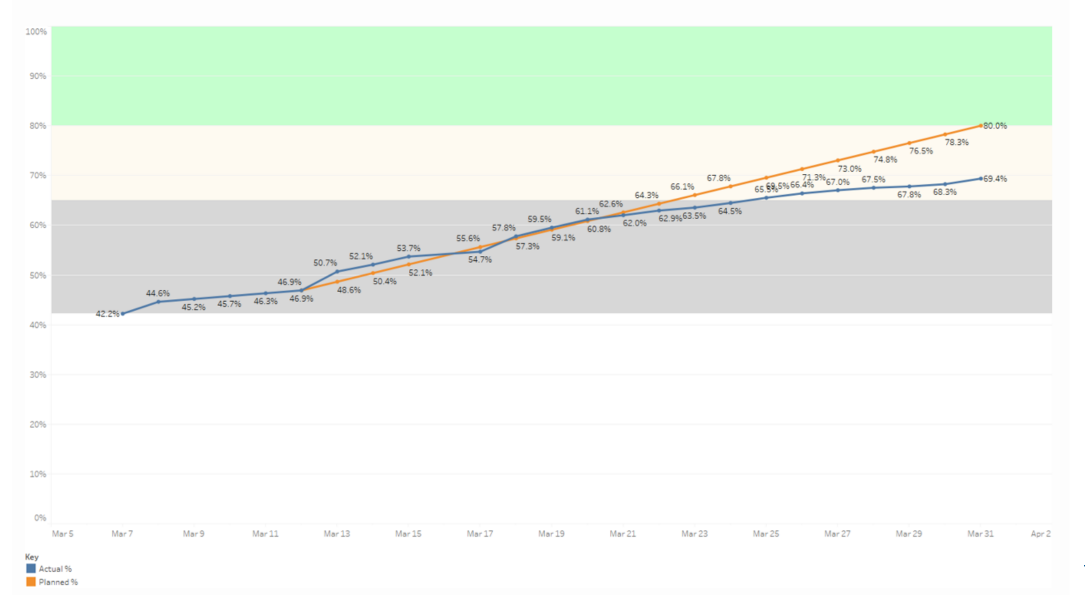
Vaccines Administered by Age (Data through April 2, 2021)

Age Group	Number Vaccinated	Population Estimate	% of Population Vaccinated
20 to 29	98,138	555,278	18%
30 to 39	141,829	578,856	25%
40 to 49	148,123	543,370	27%
50 to 59	158,513	535,049	30%
60 to 64	96,609	281,592	34%
65 to 69	163,446	257,808	63%
70 to 74	148,469	206,442	72%
75 to 79	98,202	133,653	73%
80+	120,926	167,639	72%

65+ vaccination rate: 70%

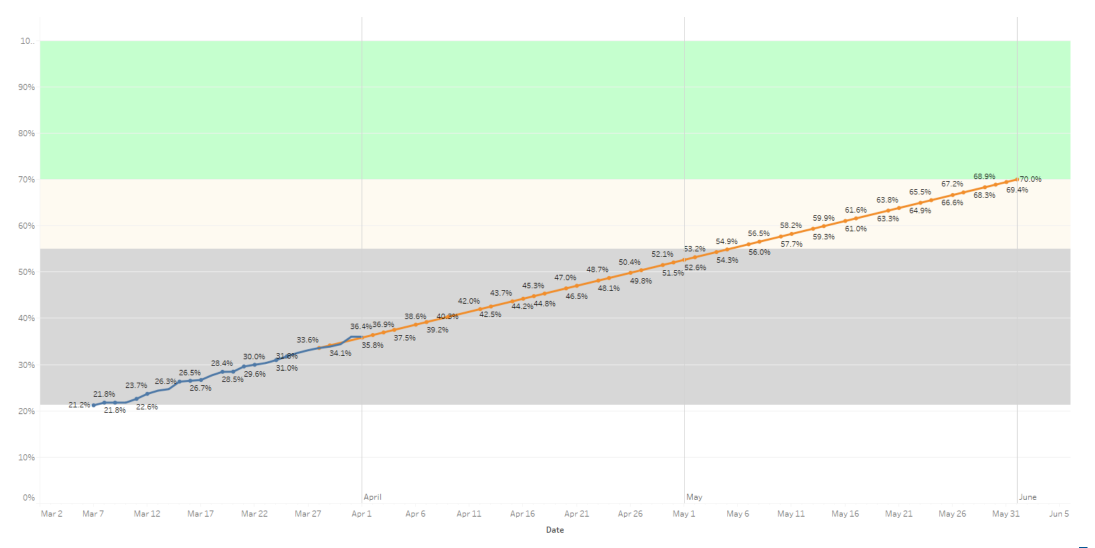


65+ Vaccination Percentage Trend



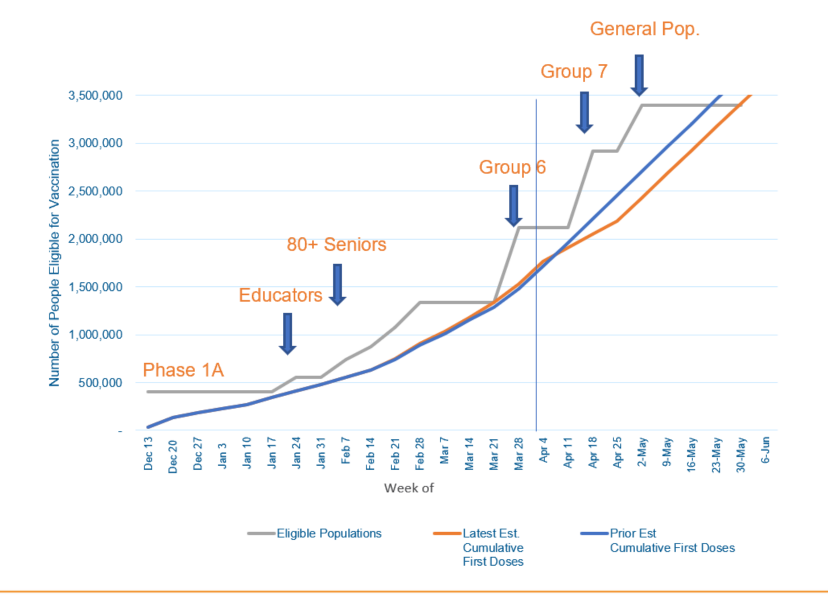


20+ Vaccination Percentage Trend





High Level Forecast (First Dose Supply vs. Eligible Population)





Updated eligibility: Underlying conditions

*Underlying health conditions with increased risk as defined by the Centers for Disease Control and Prevention (CDC)

- Cancer
- Chronic kidney disease
- Chronic lung diseases, including chronic obstructive pulmonary disease (COPD), asthma (moderate-tosevere), interstitial lung disease, cystic fibrosis, and pulmonary hypertension
- Dementia or other neurological conditions
- Diabetes (type 1 or type 2)
- Down syndrome
- Heart conditions (such as heart failure, coronary artery disease, cardiomyopathies, or hypertension)
- HIV infection

- Immunocompromised state (weakened immune system)
- Liver disease
- Overweight and obesity (defined as body mass index, or BMI, greater than 25 kg/m2)
- Pregnancy
- Sickle cell disease or thalassemia
- Smoking, current or former
- Solid organ or blood stem cell transplant
- Stroke or cerebrovascular disease
- Substance use disorder





[†] This is not an exhaustive list; see https://www.cdc.gov/vaccines/covid-19/categories-essential-workers.html for a full list.

Reaching Oregonians in different ways







We know many Oregonians have had questions about COVID-19 vaccines. Hear are some answers from individuals who have been vaccinated.

For more information on COVID-19 vaccine eligibility, visit: covidvaccine.oregon.gov.

Questions:... See More





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