## **Vaccination Status for Marion County**

Data from the ALERT IIS as of January 23, 2022

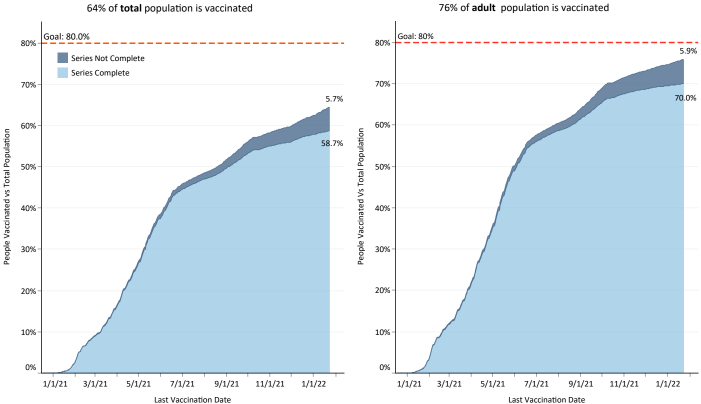
The data in this report comes from the ALERT Immunization Information System (ALERT IIS), which is the immunization registry for the State of Oregon. The data includes only those people who are residents of Marion County, and not all vaccinations that take place within the county. Thus, these values will be slightly lower than reports from the state.

The table below shows the number of completed vaccinations and in-progress vaccinations by month and the percentage coverage in the total population (est. 349,120) and the adult (18 years of age and older) population (est. 263,496). Information on booster doses, provided to those individuals that are already fully vaccinated, is provided in another report.

#### Vaccine Administration by Month

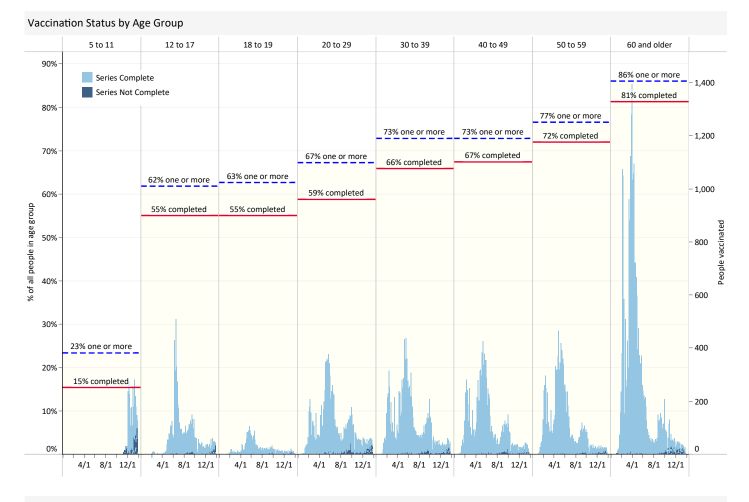
		People Complete	People In-Progress	People vaccinated	% of total population with at least one dose	% of adults with at least one dose
2020	December	6	31	37	0.0%	0.0%
2021	January	7,979	361	8,340	2.4%	3.2%
	February	22,977	336	23,313	6.7%	8.8%
	March	25,900	421	26,321	7.5%	10.0%
	April	35,671	924	36,595	10.5%	13.8%
	May	38,185	1,265	39,450	11.3%	14.4%
	June	24,396	1,172	25,568	7.3%	7.4%
	July	8,946	797	9,743	2.8%	2.9%
	August	8,949	1,783	10,732	3.1%	3.3%
	September	12,728	3,184	15,912	4.6%	5.2%
	October	6,187	1,287	7,474	2.1%	2.5%
	November	3,734	1,683	5,417	1.6%	1.7%
	December	6,206	2,826	9,032	2.6%	1.6%
2022	January	3,006	3,987	6,993	2.0%	1.2%
Grand Total		204,870	20,057	224,927	64.4%	75.9%

#### **Cumulative Vaccine Administration**

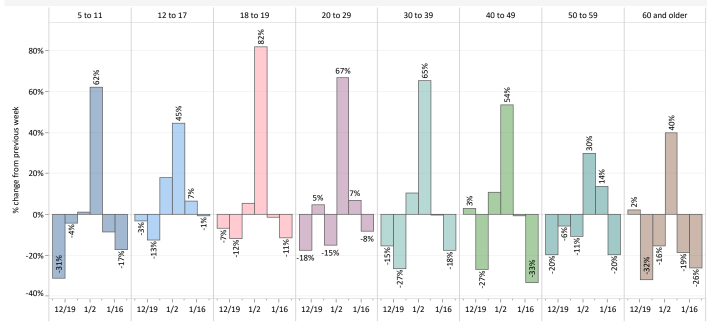


## Vaccination Levels by Age Group

The first chart below shows the cumulative percentage of people vaccinated for each age group. The light blue bars are the daily number of people vaccinated; the darker bars are those in-process. Since those 60 and older have all exceeded the 80% vaccination threshold, this weeks report has aggregated these age groups so we can better see the trends in the remaining groups. The second chart shows the weekly percent change in vaccine uptake by age group. For all charts, the date used is the date of the most recent vaccination.

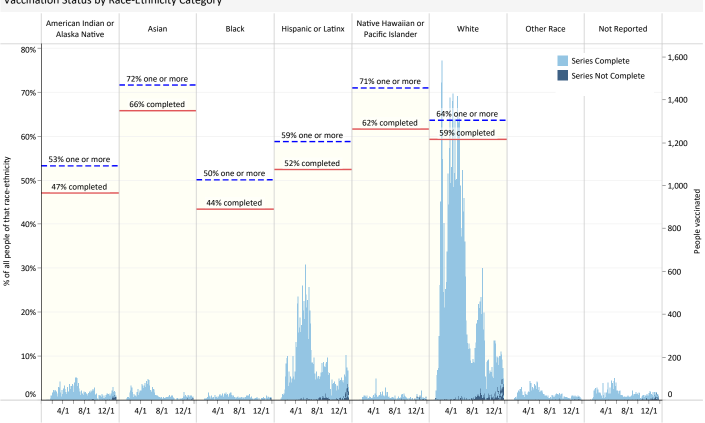


Weekly percent change in vaccines administered (week beginning 12/5/2021 to 1/16/2022)



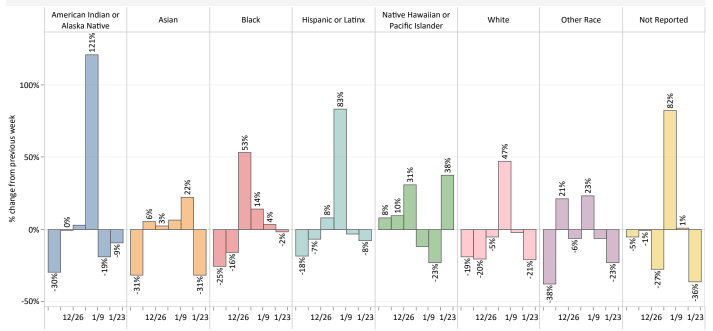
## Vaccination Levels by Race-Ethnicity

Similar to the age chart on the preceding page, the first chart shows the cumulative percentage of people vaccinated for each race-ethnicity. Percentages are not shown for Other Race and Not Reported as there is no information on the total number of people in those groups. The second charts shows the weekly percent change in vaccine uptake by age group. For all charts, the date used is the date of the most recent vaccination.



## Vaccination Status by Race-Ethnicity Category

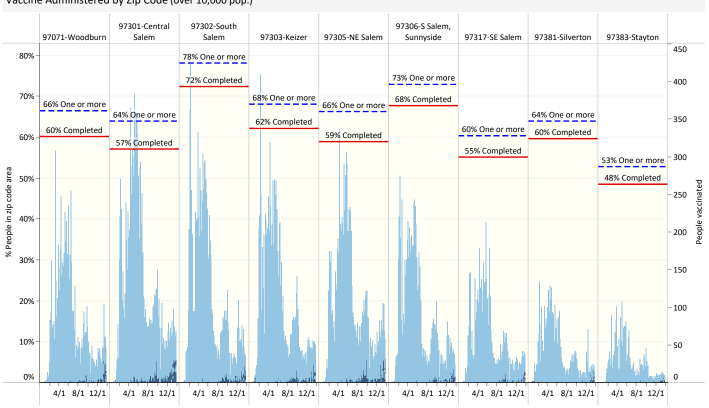
Weekly percent change in vaccines administered (week beginning 12/5/2021 to 1/16/2022)



# **Zip Code Area**

The charts below represent those zip code areas with a population greater than 10,000 people. The upper chart shows the percentage of people with at least one dose area and those that have completed their vaccination series. The second chart shows the weekly percent change in vaccination uptake by zip code. In all cases, the date is the date of the latest vaccination.

On the next page is a map showing the percent of the population that has at least one dose of vaccine, the number of completed and in-progress vaccinations, and the percent increase in the vaccinated population taking place over the past two-week period. Please note that several zip code areas extend beyond the county and so will underestimate the percent vaccinated. Other zip code data can be found on the OHA dashboard: <a href="https://public.tableau.com/app/profile/oregon.health.authority.covid.19/viz/OregonCOVID-19VaccineEffortMetrics/StatewideProgress">https://public.tableau.com/app/profile/oregon.health.authority.covid.19/viz/OregonCOVID-19VaccineEffortMetrics/StatewideProgress</a>



Vaccine Administered by Zip Code (over 10,000 pop.)

Weekly percent change in vaccines administered (week beginning 12/5/2021 to 1/16/2022)

