



## Vaccination Status for Marion County

Data from the ALERT IIS as of August 29, 2021

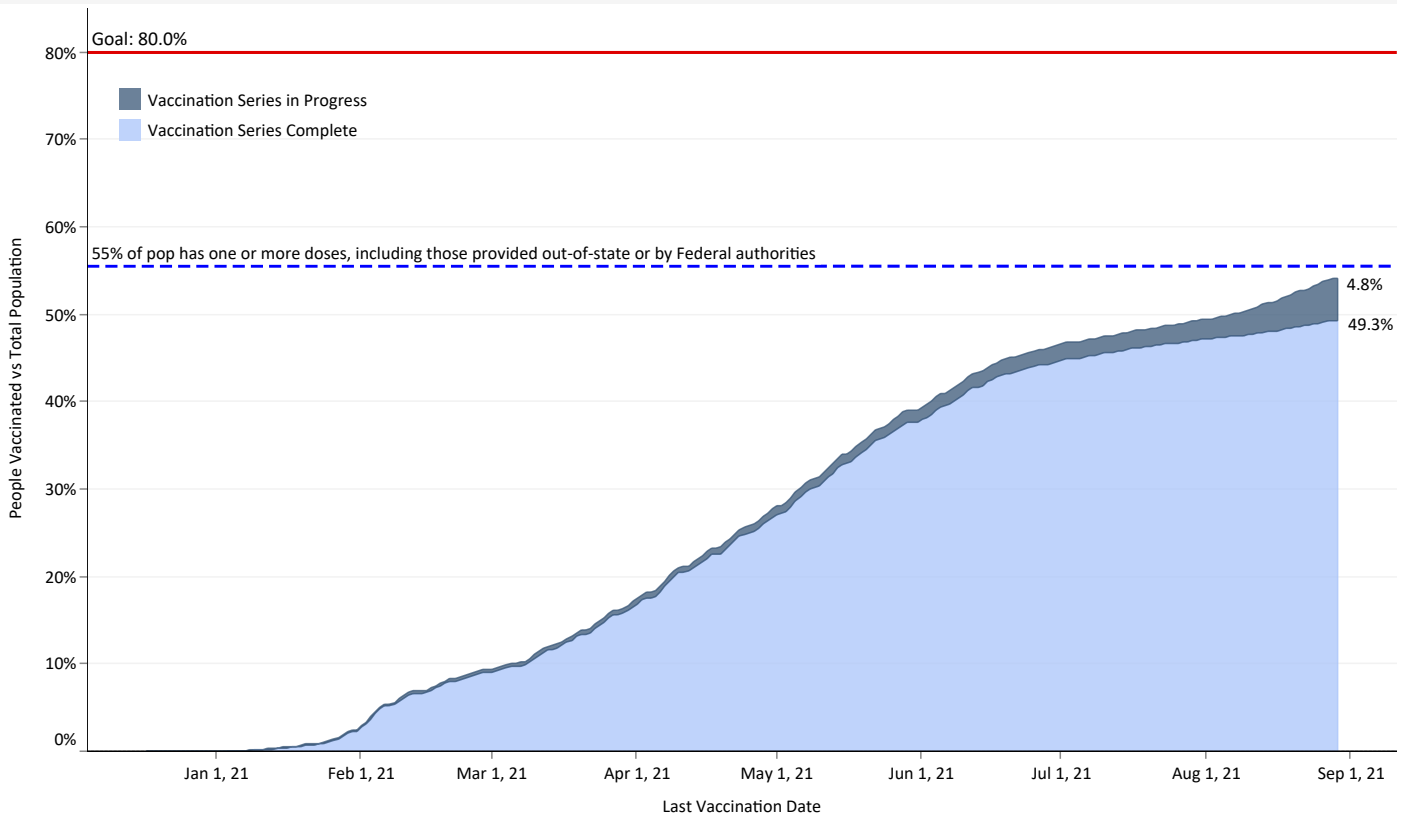
The data in this report comes from the ALERT Immunization Information System (ALERT IIS), which is the immunization registry for the State of Oregon. The data includes *only* those people who are residents of Marion County, and not all vaccinations that take place within the county. Only data from the ALERT IIS contains information on the status of an individual (in progress or complete) and their demographic and location information.

The table below shows the number of completed vaccinations and in-progress vaccinations per month and the percentage coverage in the total and eligible population. The chart below displays the cumulative status of vaccinations. It is the only chart in this document to use data totals outside of ALERT, including vaccination counts provide by OHA for people vaccinated by Federal sources and of residents who were vaccinated while out of state. These counts are added to the total number of people with at least one dose as shown on the reference line.

### Vaccine Administration by Month

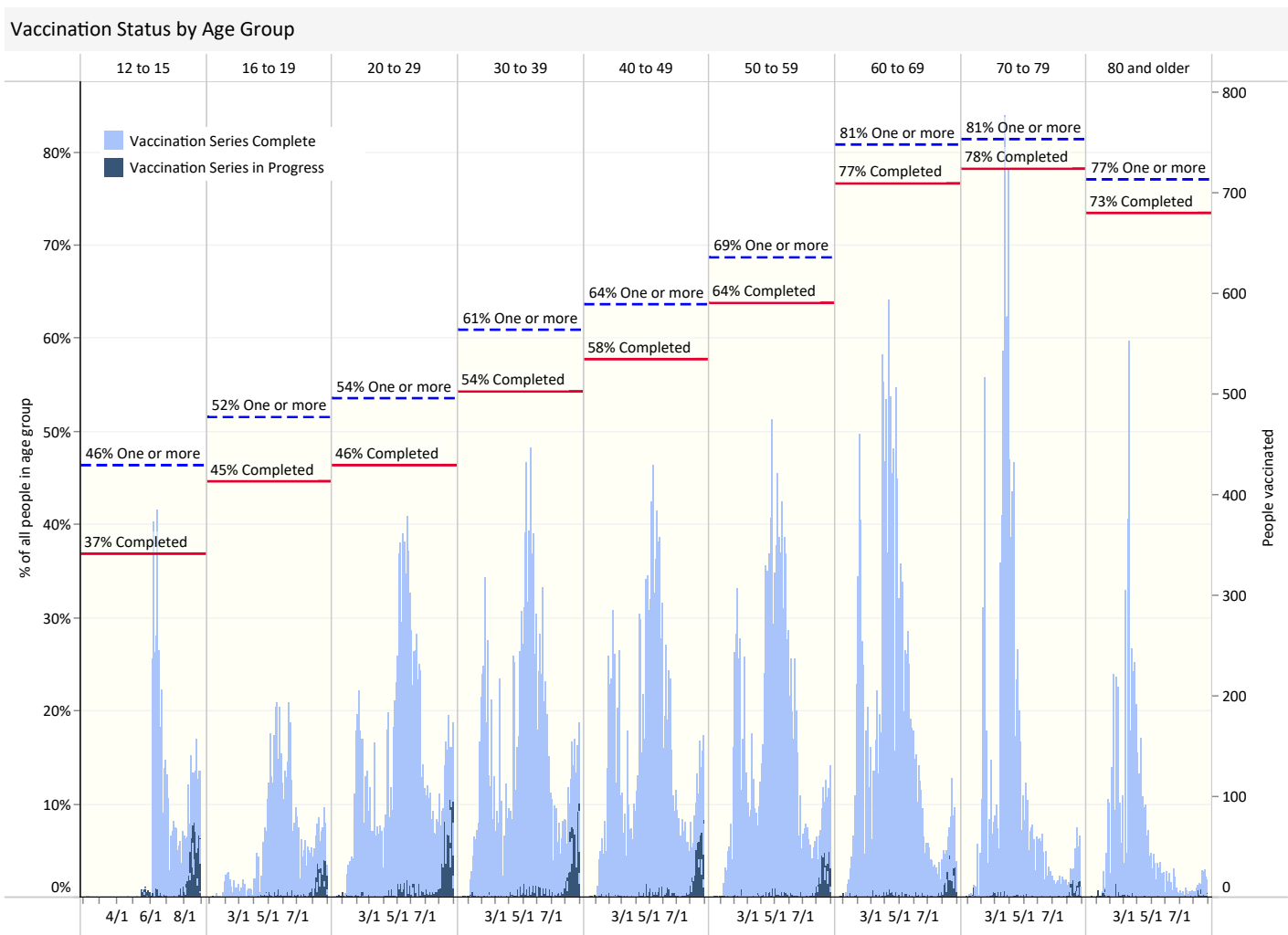
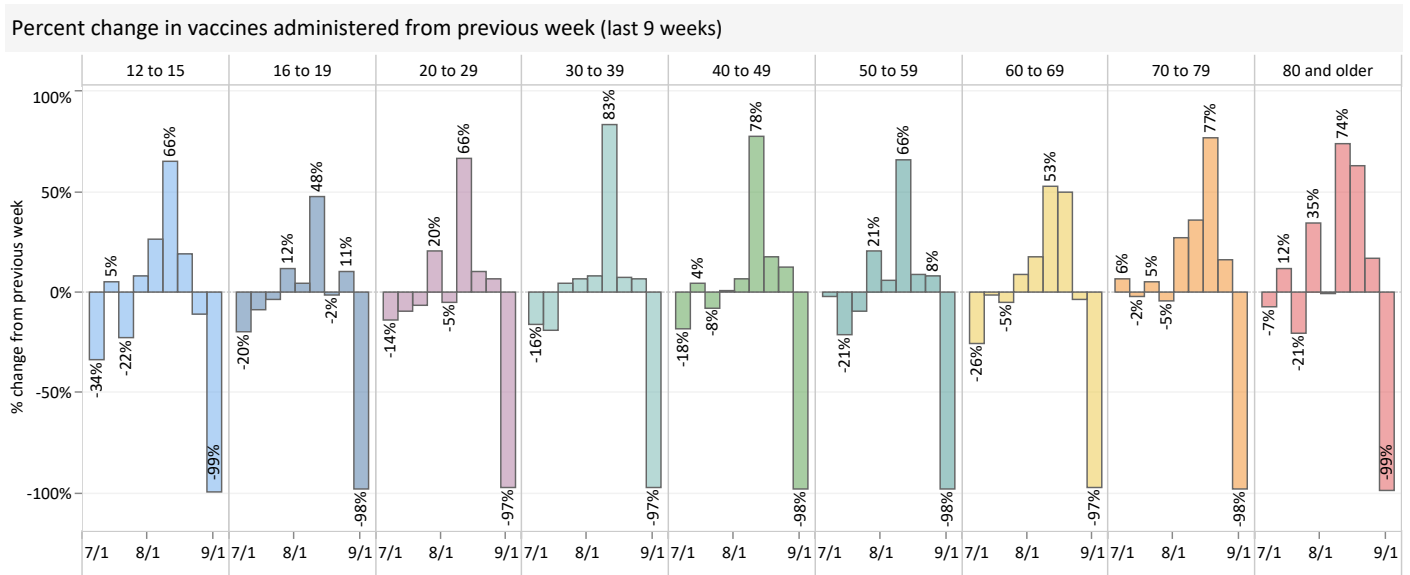
	Vaccinations completed	Vaccinations in-progress	People vaccinated	% People with at least one dose	Third doses administered
December	0	45	45	0%	0
January	8,052	616	8,668	2%	0
February	23,497	559	24,056	7%	0
March	26,261	716	26,977	8%	1
April	35,636	1,335	36,971	11%	0
May	37,991	1,697	39,688	11%	1
June	24,265	1,554	25,819	7%	0
July	8,891	1,359	10,250	3%	0
August	7,575	8,995	16,570	5%	751
Grand Total	172,168	16,876	189,044	54%	753

### Cumulative Vaccine Administration (percent of total population)



## Vaccination Levels by Age Group

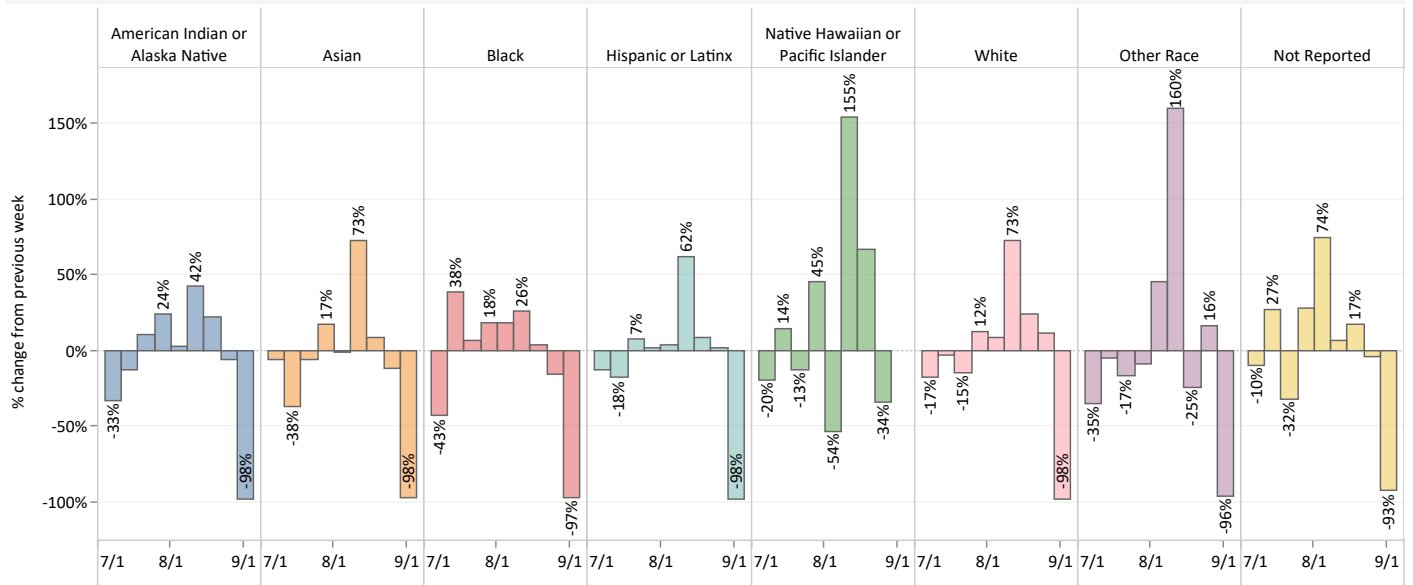
The first chart shows the weekly percent change vaccine uptake by age group, while the second chart displays the daily vaccination counts divided into complete and incomplete vaccinations and the cumulative percentage of the vaccination status for each age group. For all charts, the date is the date of the most recent vaccination.



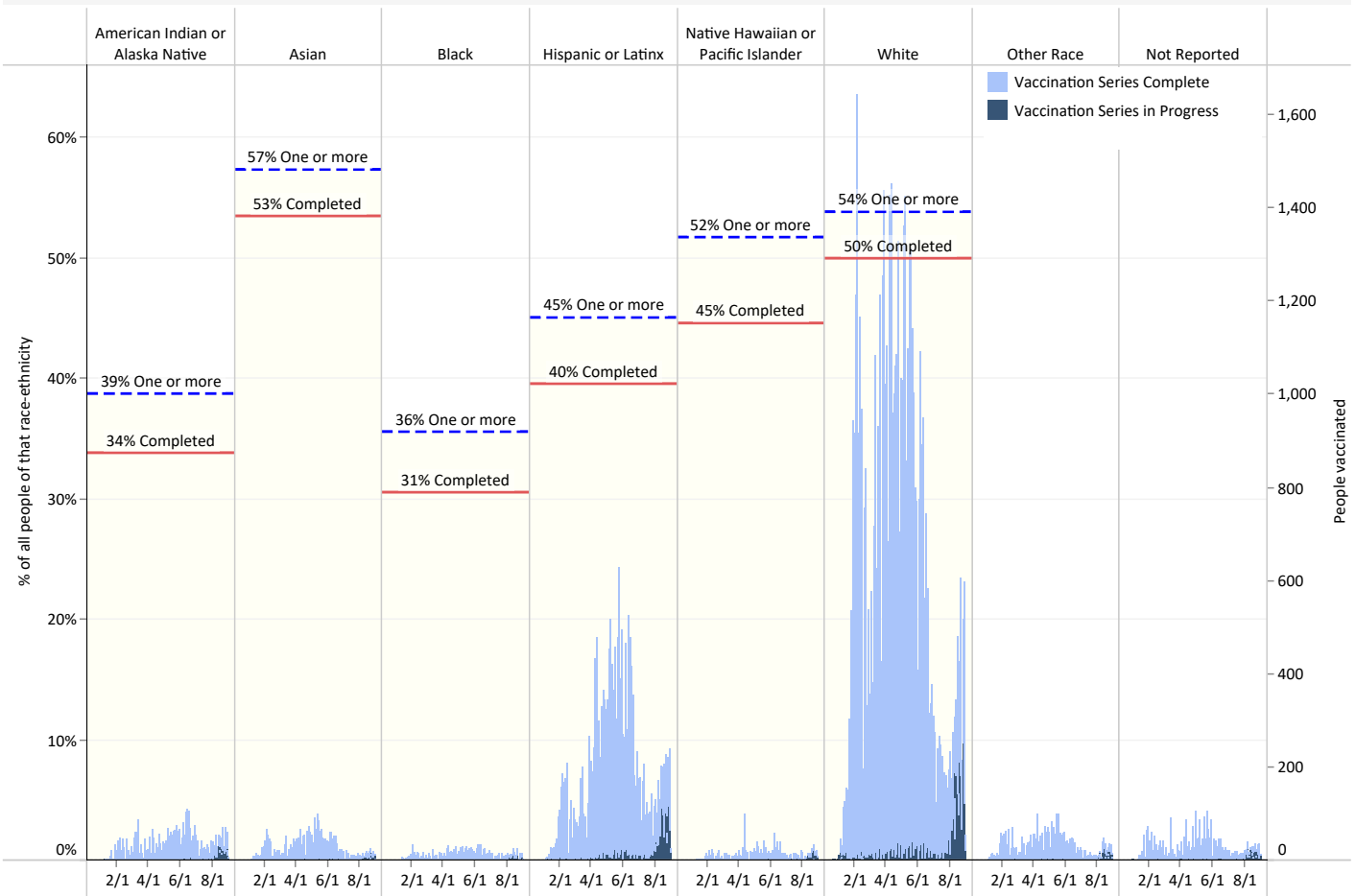
## Vaccination Levels by Race-Ethnicity

The first chart shows the weekly percent change vaccine uptake by race-ethnicity category, while the second chart displays the daily vaccination counts divided into complete and incomplete vaccinations and the cumulative percentage of the vaccination status for each category. For all charts, the date is the date of the most recent vaccination.

Percent change in vaccines administered from previous week (last 9 weeks)



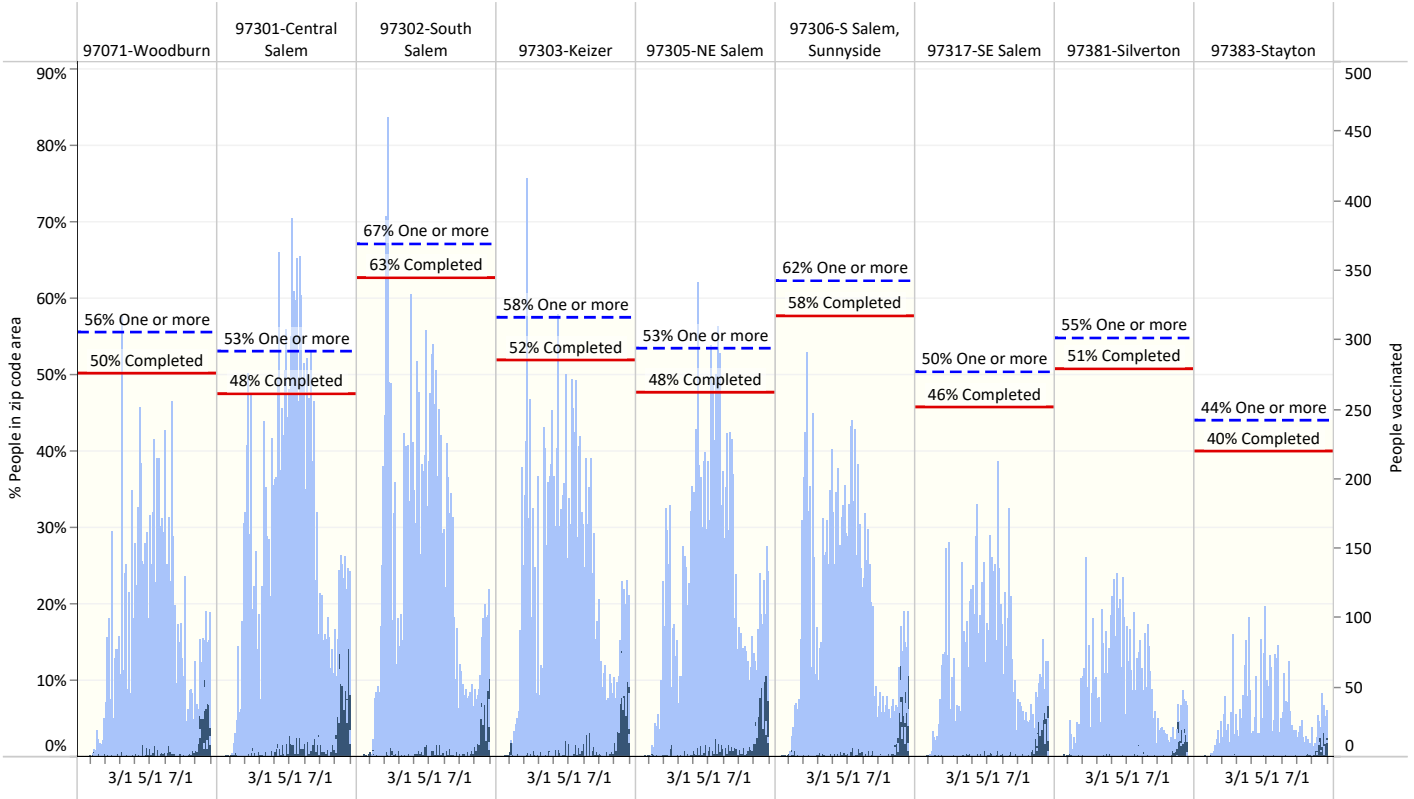
Vaccination Status by Race-Ethnicity Category



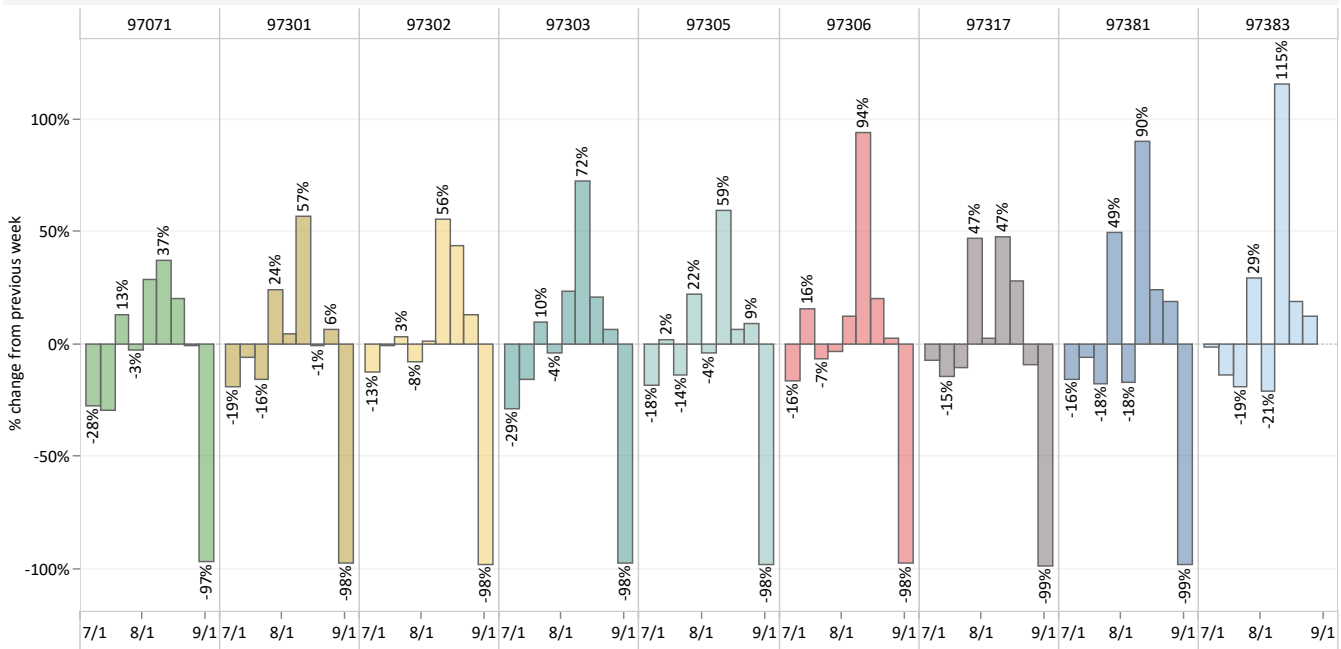
## Zip Code Area

The charts on this and the next page present the vaccination status for zip code tabulation areas. Charts have been divided into those areas with a population greater than and less than 10,000 people. The upper chart shows the percentage of people with at least one dose and those that have completed their vaccination series. The blue bar charts are daily number of people vaccinated. The darker bars are those in-process. It is likely that many of those obtained recently will go on to complete 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.

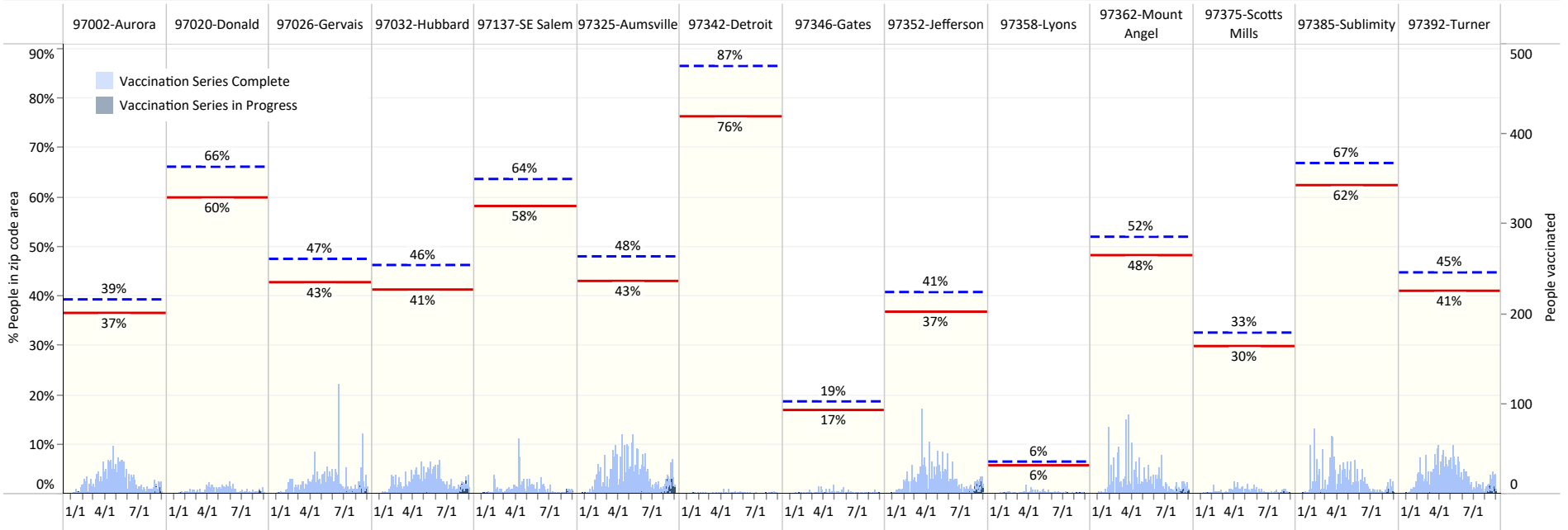
**Vaccine Administered by Zip Code (over 10,000 pop.)**



**Percent change in vaccines administered from previous week (last 9 weeks)**



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



### Percent change in vaccines administered from previous week (last 9 weeks)

