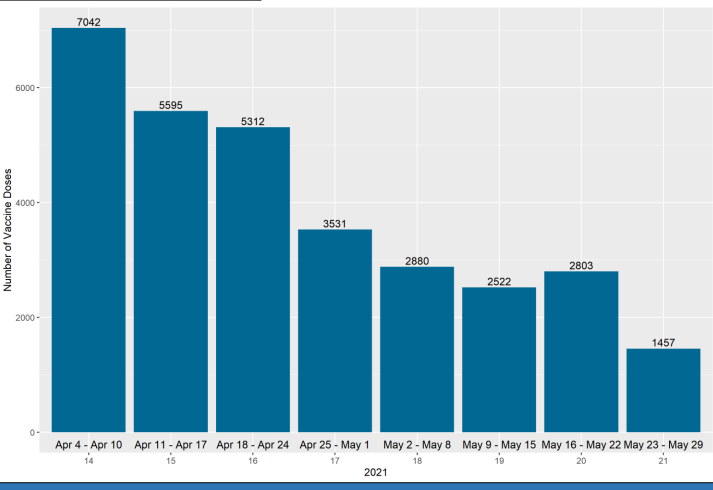


**Total Vaccine Doses Administered** 

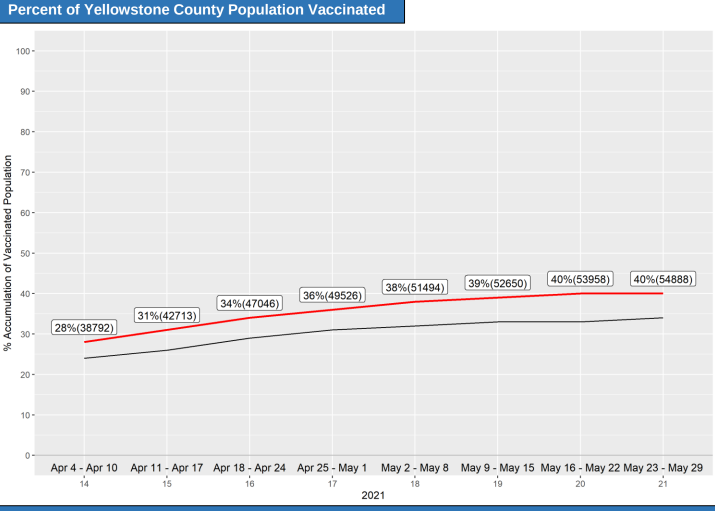


All COVID-19 doses administered, includes first and second doses. Note: There may be a delay in the reporting of vaccine dose administration to Montana Department of Public Health and Human Services. Therefore, the weekly totals may change slightly as data is reported and reconciled.



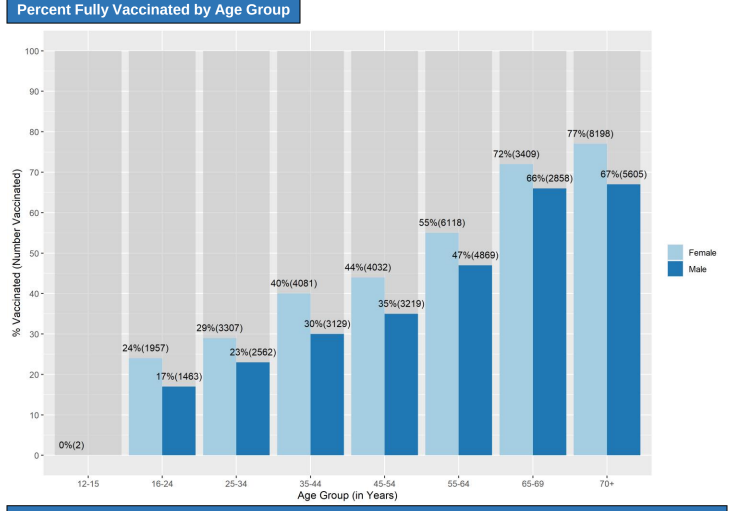
# Yellowstone County COVID-19 Vaccine Information

Updated through week ending 5/29/2021



Red line is eligible Yellowstone County population (12+ years old). Black line is total Yellowstone County population. Yellowstone County population is 161,300. The Montana Department of Public Health and Human Services estimates that there are 136,442 people eligible to receive a COVID-19 vaccine.





If this figure shows 23% of females 55 – 64 years old, it means that 23% of the females in Yellowstone County who are 55 - 64 years old have been fully vaccinated against COVID-19. Data on Yellowstone County age and sex composition retrieved from the U.S Census Bureau (census.gov).



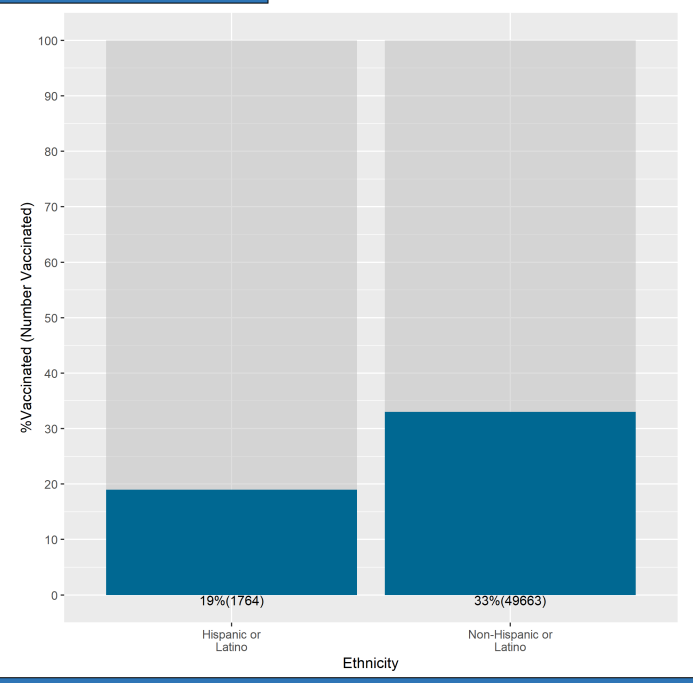
### Percent Fully Vaccinated by Race

Due to data reconciliation and quality assurance measures being implemented, race data on COVID-19 vaccine administration is not available at this time.

This graph shows how many people in a specific racial subpopulation in Yellowstone County have completed a COVID-19 vaccine series. For example, if this figure shows 7% for American Indian or Alaskan Native, it means that 7% of the American Indian or Alaskan Native population in Yellowstone County has completed a COVID-19 vaccine series. Race is self-identified by the vaccine recipient, and surveys marked 'Other Race', 'Mixed' (two or more races), or that had missing racial data are not included on this graph. Percentages and error bars were calculated using Yellowstone County's racial ethnic composition estimates from the U.S Census Bureau (census.gov).



#### Percent Fully Vaccinated by Ethnicity



This graph shows how many people in an ethnic category have completed a COVID-19 vaccine series. For example, if this figure shows 7% for Hispanic or Latino, it means that 7% of the Hispanic or Latino population in Yellowstone County has completed a COVID-19 vaccine series. Ethnicity is self-identified by the vaccine recipient, and surveys with missing recipient ethnicity data are not included in this graph. Percentages and error bars were calculated using Yellowstone County's ethnic composition estimates from the U.S Census Bureau (census.gov).