

# Wood County COVID-19 Data

March 24, 2022

## Key Takeaways

- The CDC has provided new guidelines to help communities decide what prevention steps to take based on local COVID cases and hospitalizations. Wood County is currently classified as Low, which means people may choose not to wear masks indoors in public.
- Cases have generally declined over the past several weeks and as of Thurs., March 24 dropped below 11 weekly cases per 100,000 people.
- From Dec. 2 – March 17, 1 in 10 unvaccinated people 5 and older have had COVID, and nearly 1 in 5 unvaccinated people 65 and older have had COVID.

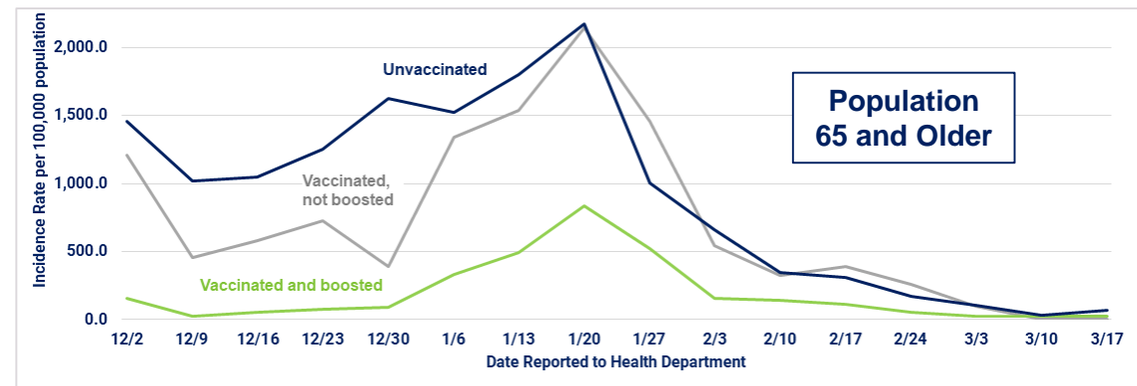
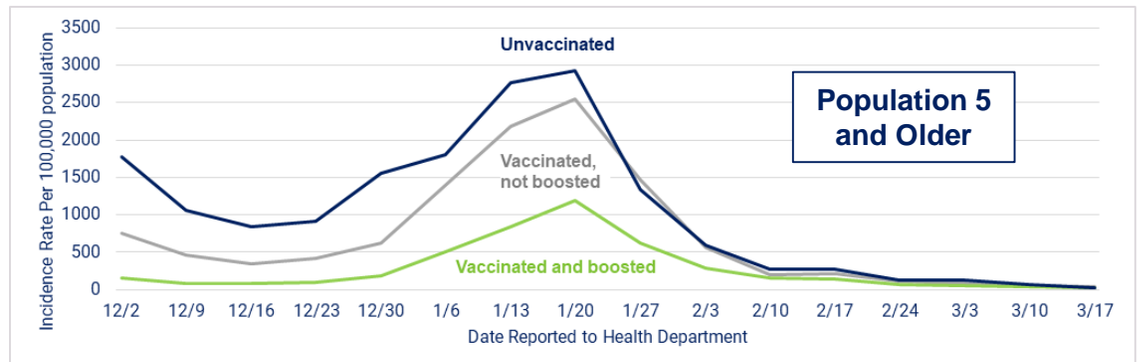
## COVID Incidence Rates by Vaccine Status

Cases have declined among boosted, vaccinated and unvaccinated people since late January.

Throughout this period case rates have been lowest among those who are vaccinated and boosted.

During this time:

- 1 in 10 people 5 and older who were not vaccinated had COVID.
- Nearly 1 in 5 people 65 and older who were not vaccinated had COVID.



## Two-Week COVID Trend by Year

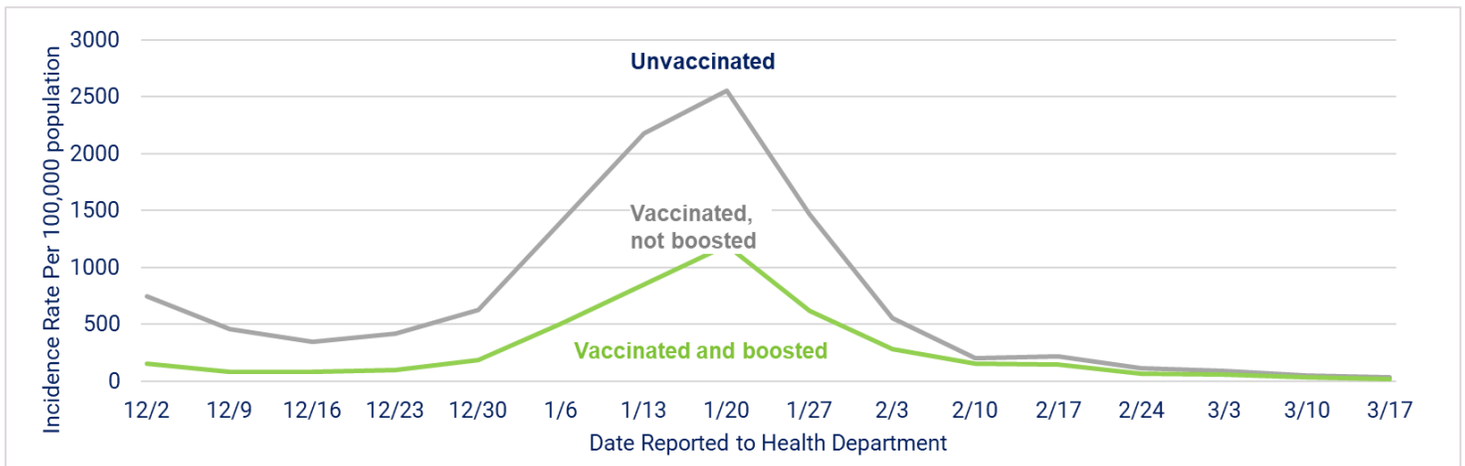
The number of cases reported during the two-week period from March 4 – March 17, 2021 was 3x lower than what was reported in the same period this year.



## COVID Hospitalizations and Deaths

### COVID Hospitalization Incidence Rates - People 5+

- From December 16 – March 10, the COVID hospitalization rate was 37X lower in people who were vaccinated and boosted than people who were not vaccinated.
- As case rates have decreased in recent weeks, hospitalization rates have followed. One new hospitalizations was reported from March 4 -10.



### Newly-reported Hospitalizations

Reported to the Health Department March 4 - 10

Newly-reported deaths	1
Average age (years)	-
Age range	-

### Newly-reported Deaths

Reported to the Health Department March 4 - 10

Newly-reported deaths	2
Average age (years)	-
Age range	-

## Percentage of COVID Cases by Age Group

This chart shows the percent of cases in each age group compared to the percent that group represents of the overall population – for the pandemic overall, the past month and the past 2 weeks.

