

$1221 + 685 = 1906$ (*2 week case counts*)

$1906 / 75,000 = .0025413$ (*Appleton population 75,000*)

$.0025413 \times 100,000 = 2541.3$ (*equals burden*)

Low less than or equal to 10 per 100,000 people

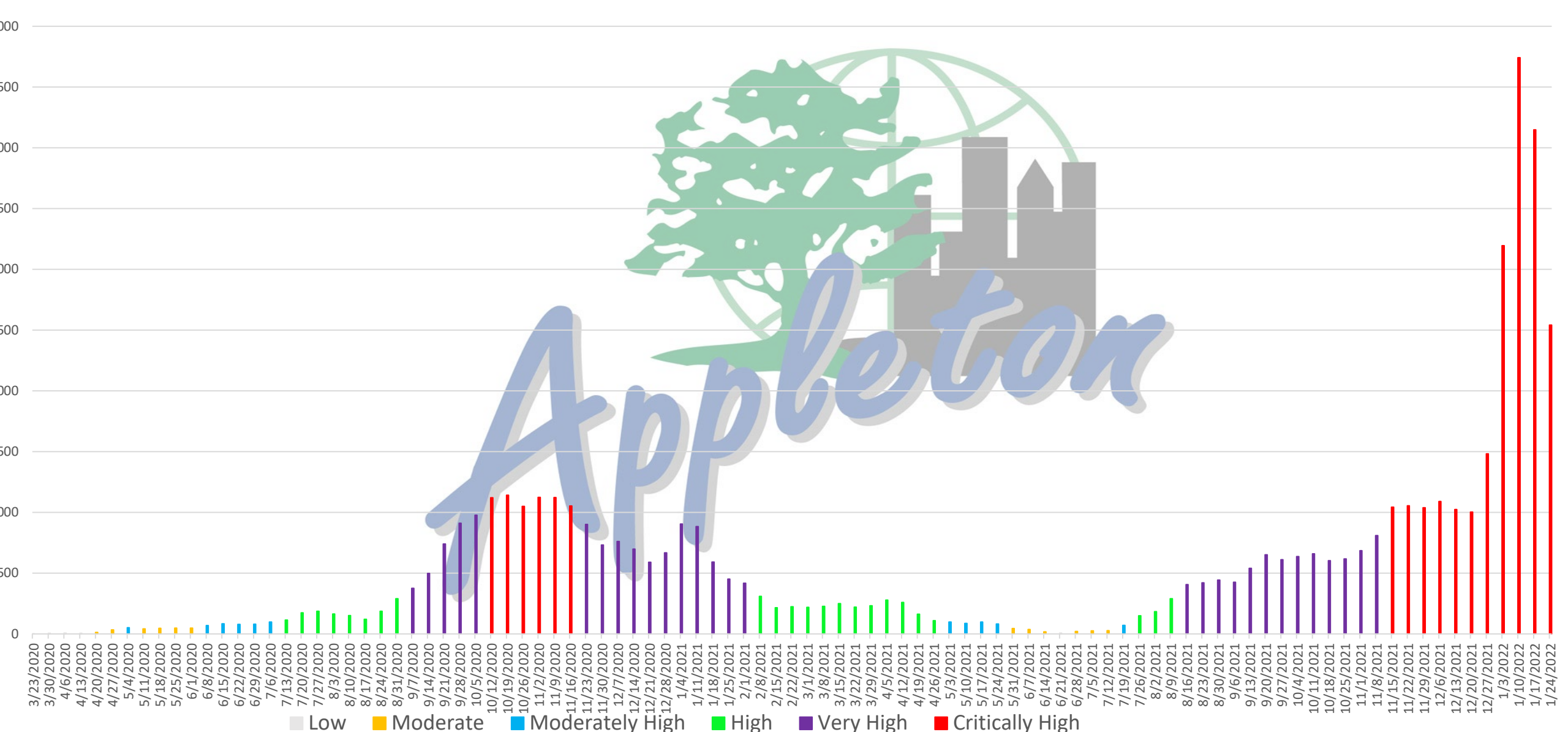
Moderate greater than 10 but less than 50 per 100,000 people

Moderately High greater than 50 but less than 100 per 100,000 people

High is greater than 100 per 100,000 people

Very High is greater than 350 per 100,000 people

Critically High is greater than 1,000 per 100,000 people



Two Week Total New COVID-19 Cases in Appleton,
 Rate per 100,000 Population, Risk Level Assessments per WDHS

01/24/2022 - 01/30/2022

913.3
High Transmission

Active:
188

Out of Isolation:
20,409

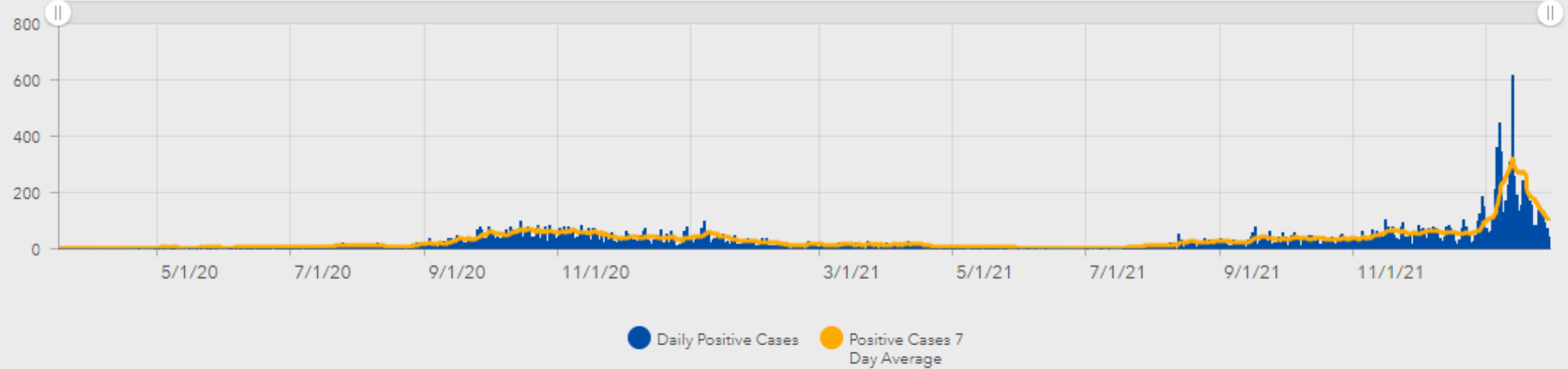
Deaths:
80

Negative:
62,790
+63

Key Numbers

Definitions

Newly confirmed COVID-19 cases by date confirmed in the City of Appleton, and 7-day average

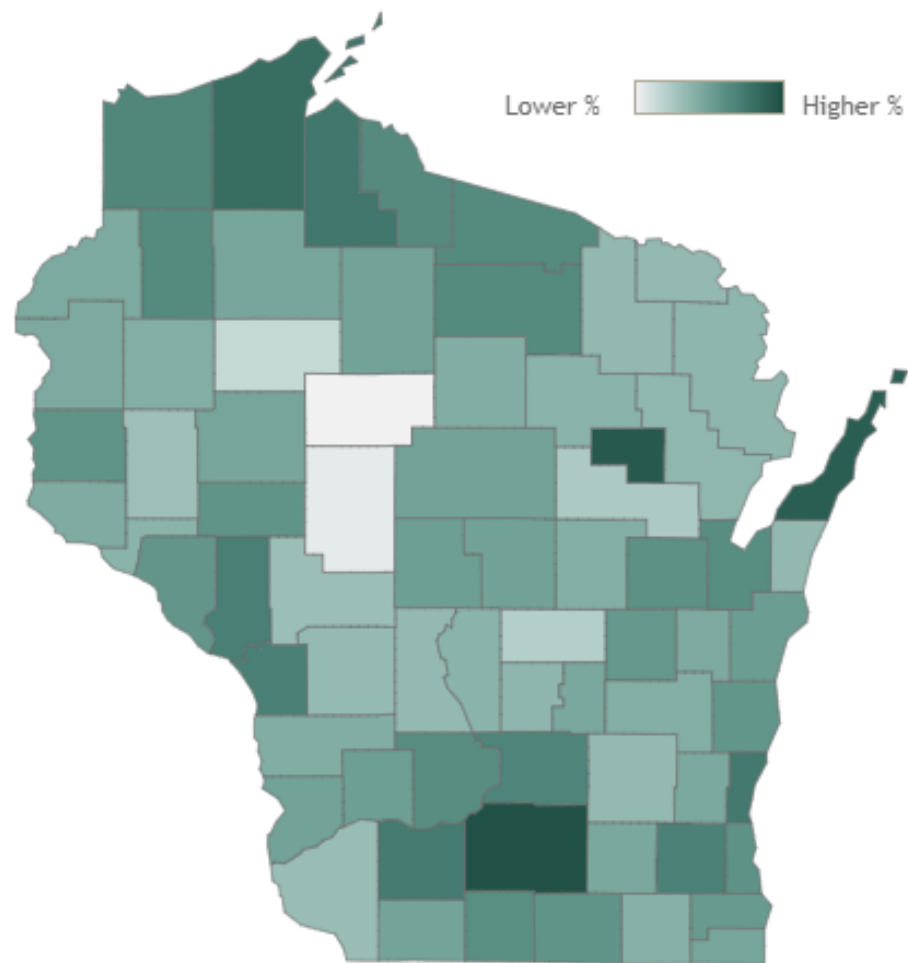


To see individual weeks exact data please hover or tap bars/line

Screenshot from February 1, 2022
<https://covid-19-appleton.hub.arcgis.com/>

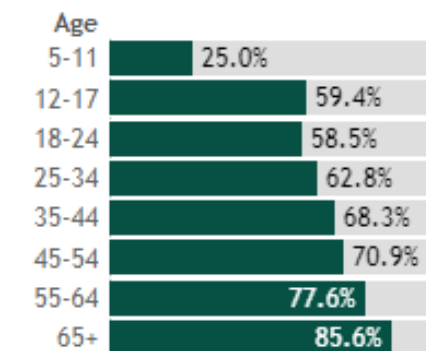
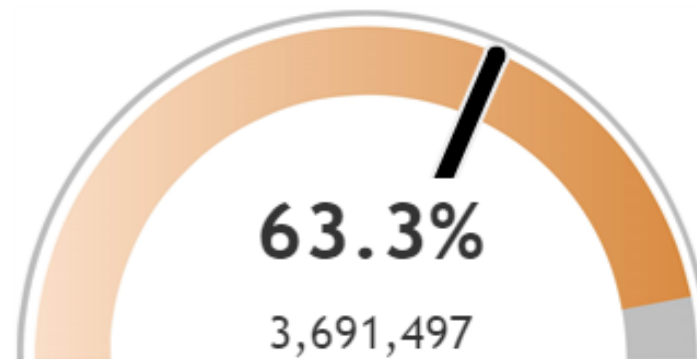
Percent of Wisconsin residents who have received at least one dose by county

Click a county to filter data

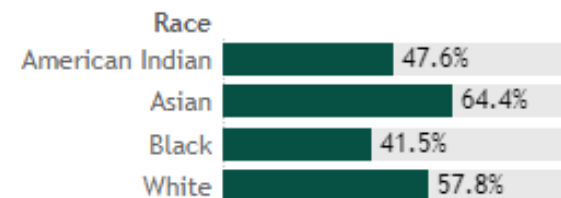


Percent of Wisconsin residents who have received at least one dose

The **orange** represents the population for whom the vaccine is authorized.
The **gray** indicates the population under 5 years of age for whom the vaccines are not authorized.



*0.4% of records were reported without sex.



*6.6% of records reported a race of "Other"

*3.8% of records reported an unknown race



*3.7% of records were reported without ethnicity.

Screenshot from February 1, 2022

<https://www.dhs.wisconsin.gov/covid-19/vaccine-data.htm>

VACCINATIONS TO DATE (01/31/22)

	FULLY VACCINATED	AT LEAST ONE SINGLE DOSE
UNITED STATES	63.8%	75.3%
WISCONSIN	59.3%	63.3%
CALUMET COUNTY	53.5%	56.3%
WINNEBAGO COUNTY	57.9%	61.5%
OUTAGAMIE COUNTY	60.0%	63.4%
CITY OF APPLETON (total pop.)	66.3%	71.8%
APPLETON 12-17 YEARS	62.7%	67.7%
APPLETON 5-11 YEARS	23.4%	30.2%
** 24,816 people have received boosters and/or additional doses of COVID vaccines		