



Public Health & Human Services

# Pacific County Weekly COVID-19 Data Update (8/17/2021)

# Pacific County Weekly COVID 19 Data

Pacific County Case Data Summary	8/4/2021	8/11/2021	8/18/2021
<b>Cases (Total)</b>	1196	1256	1347
New cases this week	57	61	91
New cases over last 14 days	81	106	151
Proportion of cases since January 1, 2021 in people who are FULLY VACCINATED	Cases in people who are fully vaccinated -----> 54 Total cases since January 1st -----> 727 = 7.5%		
Proportion of cases since January 1, 2021 in people who are UNVACCINATED	Cases in people who are not fully vaccinated-----> 673 Total cases since January 1st -----> 727 = 92.5%		
Breakthrough case rate (% of people who are fully vaccinated who test positive for COVID-19)	Cases in people who are fully vaccinated -----> 54 Number of people who are fully vaccinated ----> 10,244 = 0.5%		
<b>Hospitalizations (Total)</b>	54	55	56
New hospitalizations over last 7 days	7	1	1
<b>Deaths (Total)</b>	15	16	17
<b>Cases per 100k per 14 days</b>	374.3	455.8	697

Pacific County COVID-19 Case Rate per 100,000 population over past 14 days (trend over time)



Bay Center	98527	12
Chinook	98614	26
Ilwaco	98624	53
Long Beach	98631	148
Lebam	98554	Less than 5
Naselle	98638	93
Nahcotta	98637	Less than 5
Menlo	98561	Less than 5
Ocean Park	98640	120
Oysterville	98641	Less than 5
Seaview	98644	31
Raymond	98577	553
South Bend	98586	239
Tokeland	98590	Less than 5
Grayland	98547	26
Missing data		32

## Pacific County Cases by Zip Code

- Confirmed case count is specific to each zip code.
- Represents permanent residence of Pacific County COVID-19 cases.
- Not a representation of where COVID-19 exposure or transmission occurred.

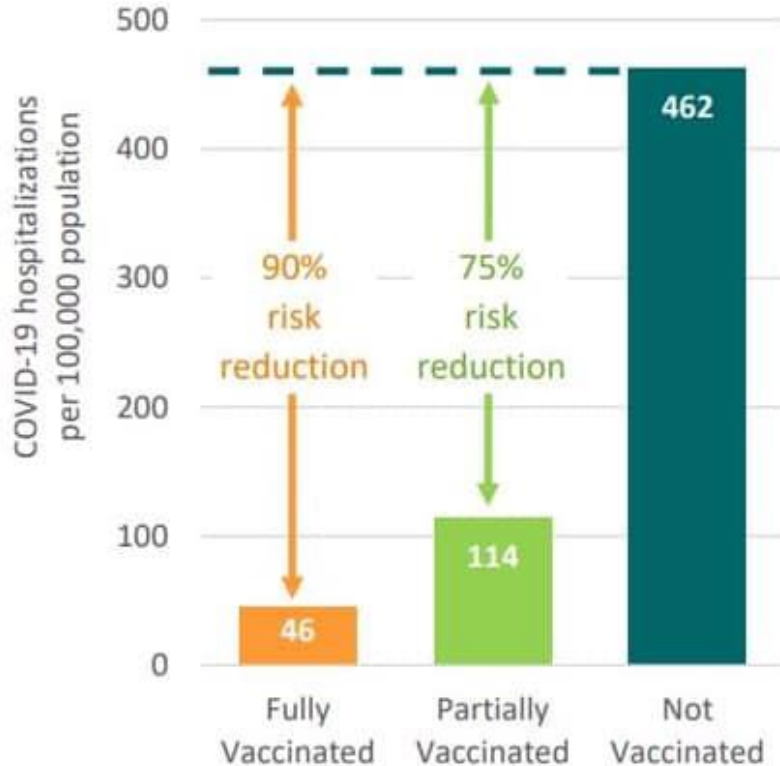
# Pacific County COVID-19 Cases by Age Group

Age	# of Cases
0-9	100
10-19	188
20-29	177
30-39	222
40-49	192
50-59	166
60-69	152
70+	139
Missing data	11

# Pacific County Vaccine Data

<b>Pacific County Case Data Summary</b>	<b>7/31/2021</b>	<b>8/7/2021</b>	<b>8/14/2021</b>
<b>Doses given (cumulative total)</b>	23,338	23,475	23,975
<i>% of total population initiating vaccination</i>	50%	50.4%	51.6%
<i>% of total population fully vaccinated</i>	45.8%	46%	46.9%
<i>% of 16+ initiating vaccination</i>	57.7%	58.2%	59.5%
<i>% of 16+ fully vaccinated</i>	53%	53.3%	54.3%
<i>% of 12+ initiating vaccination</i>	55.9%	56.4%	57.7%
<i>% of 12+ fully vaccinated</i>	51.3%	51.5%	52.5%

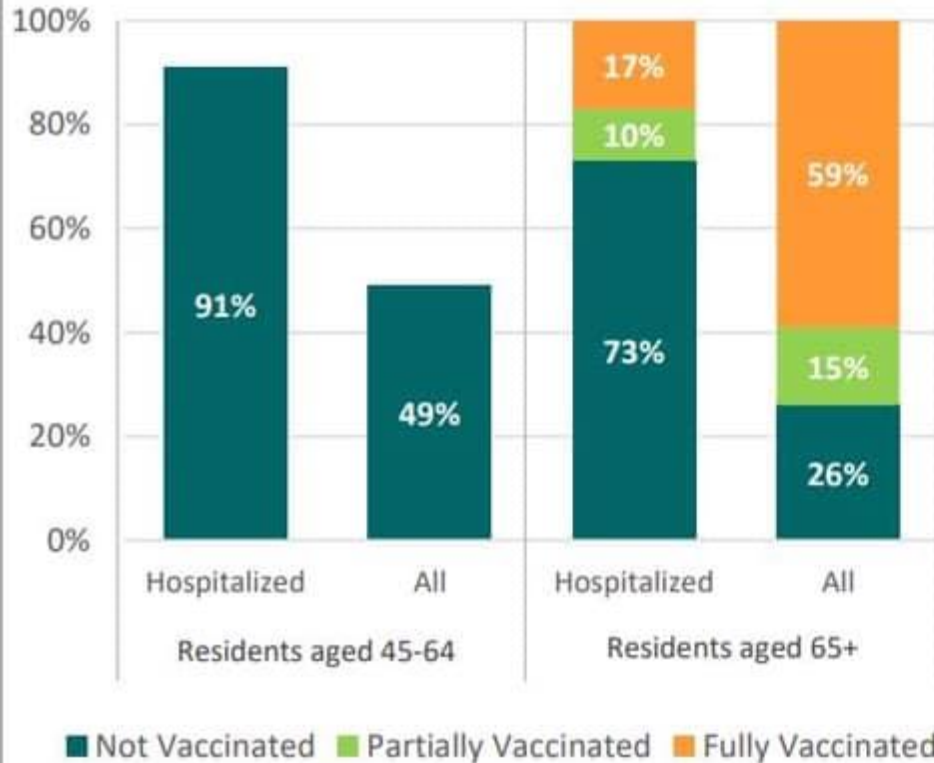
## COVID-19 hospitalization risk among SW Washington residents aged 65+, by vaccination status



- A new report released by Cowlitz County Health Department shows COVID-19 vaccination is significantly reducing the risk of hospitalization among residents in SW Washington.
- The analysis included residents of Cowlitz, Clark, Lewis, **Pacific**, Skamania and Wahkiakum counties who were hospitalized for COVID-19 from March 22 to June 27, 2021.
- The analysis found the risk of being hospitalized for COVID-19 was reduced by 90% for residents 65 years and older who were fully vaccinated. Of those 65 years and older who were partially vaccinated, the risk of being hospitalized was reduced by 75%.

Read the full report here: <https://bit.ly/3zVEvpF>.

### Vaccination status of SW Washington residents, by age, hospitalized vs all residents



The data showed 91% of hospitalized residents 45 to 64 years old were unvaccinated. For comparison, 49% of the population in that age group in the region were unvaccinated.





## COVID-19 IN WASHINGTON STATE

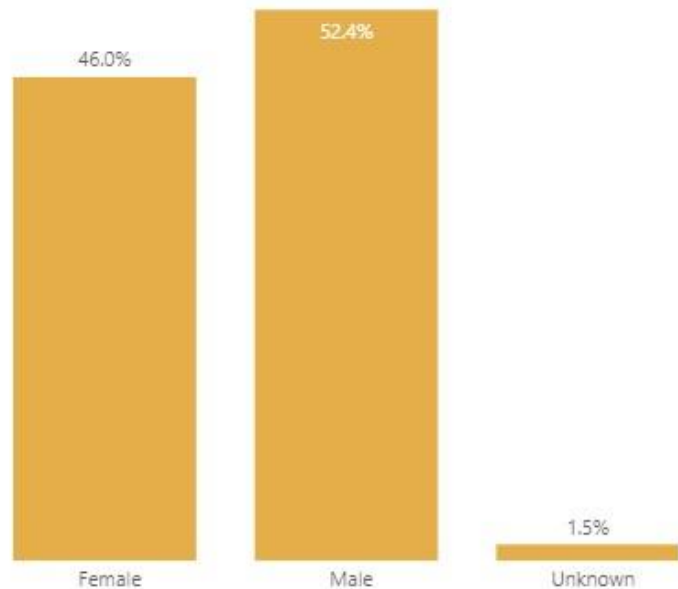
Cases, Hospitalizations and Deaths by Sex & Age Group

DATA AS OF 08/16/2021 11:59PM PT

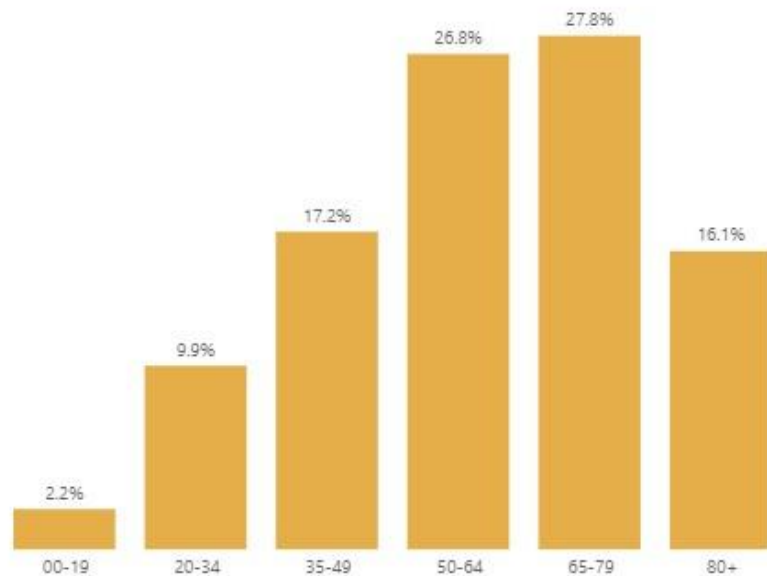
COVID-19 can affect people of any age. Adults in Washington have been tested and diagnosed with COVID-19 more frequently than children. However, children can still have and spread COVID-19.

[Learn More](#)

HOSPITALIZATIONS BY SEX



HOSPITALIZATIONS BY AGE GROUP

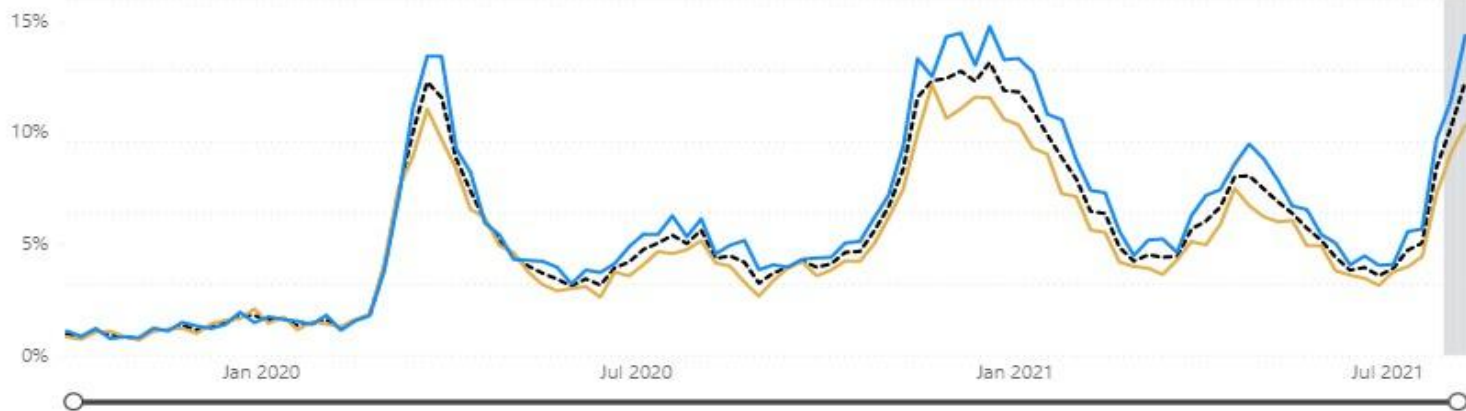


SELECT AN OPTION

- All
- Female
- Male

### HOSPITALIZATIONS (%) BY SEX, OVER TIME

● Hospitalizations from the last 2 weeks may not yet be reported ● All ● Female ● Male



6,893 total emergency inpatient admissions reported for the last full week.

County-level information can be found on our Health Information USA website.