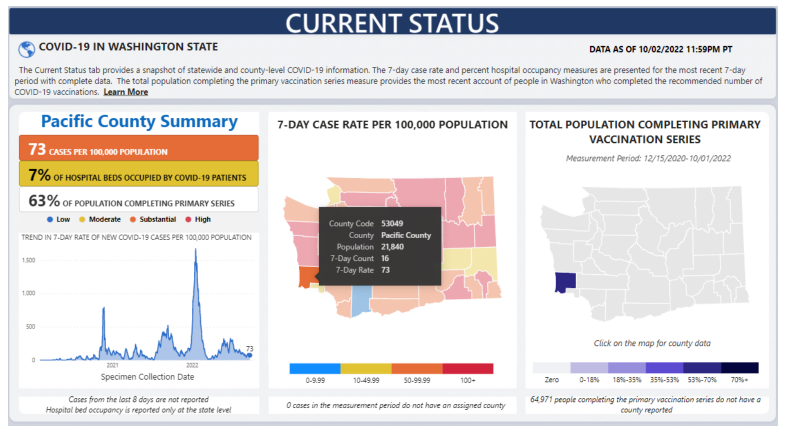


Public Health & Human Services

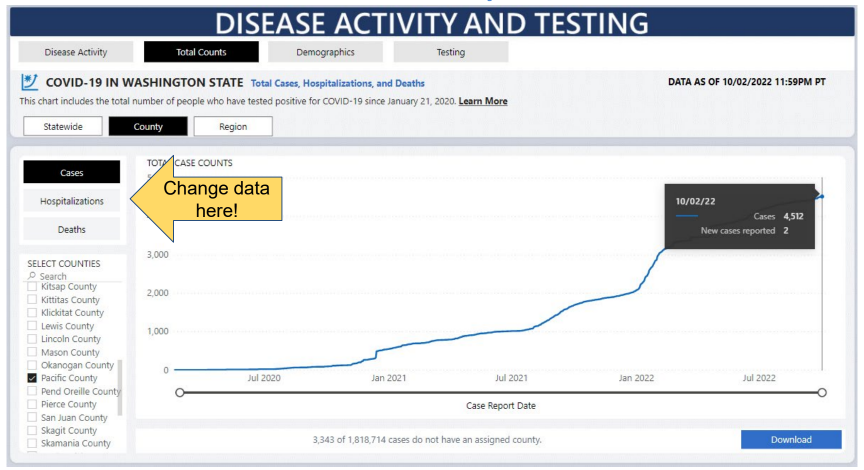
Pacific County COVID-19 Update October 5, 2022

Current COVID-19 Status

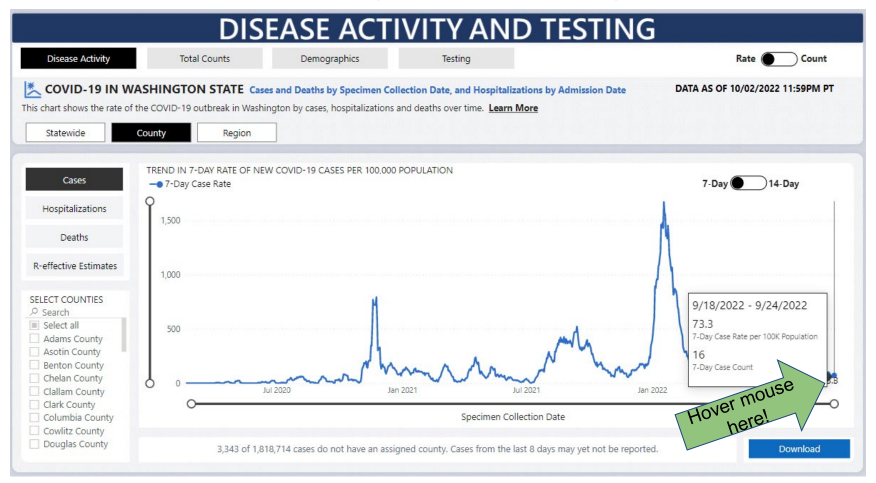


Access at https://doh.wa.gov/emergencies/covid-19/data-dashboard then click/select our county for a summary of the current status. Case rates are in 7-day format compared to our 14-day.

Disease Activity: Counts



Disease Activity: Case Rate per 100K



Disease Activity: Case Rate per 100K



Don't forget: You can "Click" and "Drag" the white bubbles at the bottom of the charts to change the dates.

COVID-19 Cases, Hospitalizations, and Deaths by Vaccination Status Washington State Department of Health

September 14, 2022

Unvaccinated 12-34 year-olds in Washington are

- 1.8 times more likely to get COVID-19 compared with fully vaccinated 12-34 year-olds.
- 3.7 times more likely to be hospitalized with COVID-19 compared with fully vaccinated 12-34 year olds.

Unvaccinated 35-64 year-olds are

- 1.7 times more likely to get COVID-19 compared with fully vaccinated 35-64 year-olds.
- 3.7 times more likely to be hospitalized with COVID-19 compared with fully vaccinated 35-64 year olds.

Unvaccinated 65+ year-olds are

- 2.2 times more likely to get COVID-19 compared with fully vaccinated 65+ year-olds.
- 3.4 times more likely to be hospitalized with COVID-19 compared with fully vaccinated 65+ year-olds.
- 4 times more likely to die of COVID-19 compared with fully vaccinated 65+ year-olds.

https://doh.wa.gov/sites/default/files/2022-02/421-010-CasesInNotFullyVaccinated.pdf?uid=632247fe071ef

COVID-19 Cases, Hospitalizations, and Deaths by Vaccination Status Washington State Department of Health

(Updated Monthly)

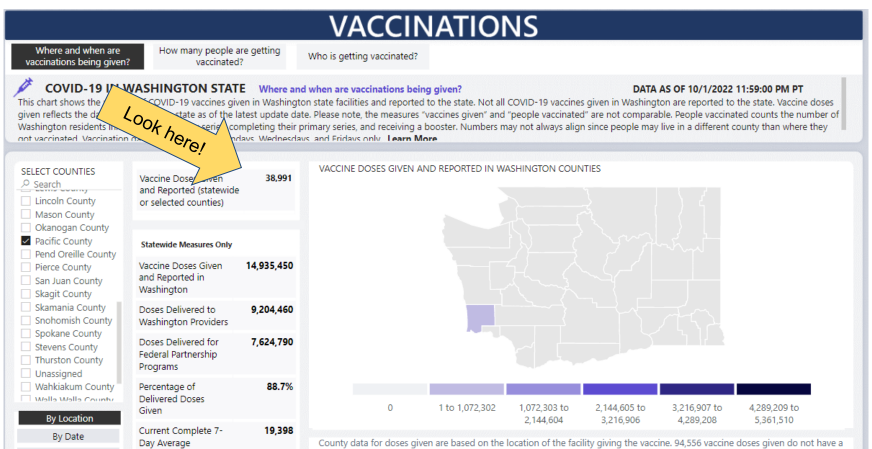
Reports

- Modeling Situation Reports
- Roadmap to Recovery Reports
- ✓ Behavioral Health Reports
- Report Archive

Click here!

- COVID-19 Cases Among Children and Youth in Washington (PDF) 9/21/2022 updated weekly
- <u>Casos de COVID-19 en niños y jóvenes en Washington (PDF)</u> Español 9/21/2022 Actualizado semanalmente
- · COVID-19 Cases, Hospitalizations, and Deaths by Vaccination Status (PDF) 9/14/2022 updated monthly
- COVID-19 Death Categories (PDF) 8/26/2021
- COVID-19 Morbidity and Mortality by Race, Ethnicity and Language in Washington State (PDF) 9/20/2022 updated every two weeks
- Long-term Care Report (PDF) 9/12/2022 updated monthly
- Multisystem Inflammatory Syndrome in Children Associated with COVID-19 in Washington State (PDF) 9/14/2022 updated monthly
- . Outbreaks in Washington State K-12 Schools (PDF) 8/31/2022 updated monthly
- Reported COVID-19 Reinfections in Washington State (PDF) 9/21/2022 updated weekly
- SARS-CoV-2 Sequencing and Variants in Washington State (PDF) 9/21/2022 updated weekly
- SARS-CoV-2 Sequencing and Variants in Washington State Weekly Data (Excel) 9/21/2022 updated weekly
- · SARS-CoV-2 Vaccine Breakthrough Surveillance and Case Information Resource (PDF) 9/14/2022 updated monthly
- Outbreaks in Washington State Agriculture and Food Manufacturing Settings (PDF) 6/16/2022

Vaccination Status: Total Doses



county reported.

Cumulative View

Vaccination Status: Vaccine Proportions

VACCINATIONS

Where and when are vaccinations being given?

How many people are getting vaccinated?

Who is getting vaccinated?

Initiated

Completed

Received Booster

F

COVID-19 IN WASHINGTON STATE Initiated Primary Series (Received At Least 1 Dose of Primary Series)

DATA AS OF 10/1/2022 11:59:00 PM PT

This chart shows the number of people in Washington who have initiated their primary series. People who have initiated their primary series represent the total number of people who have received at least one dose of any type of COVID-19 vaccine. Individuals who have completed their primary series are included in the count of both initiated and completed. Please note, the measures "vaccines given" and "people vaccinated" are not comparable. Vaccines given counts the number of doses given in a location. People vaccinated counts the number of Washington residents who have initiated their primary series completed their primary series and received a booster. Numbers may not always align since people may live in a different county than where they got vaccinated. Learn More

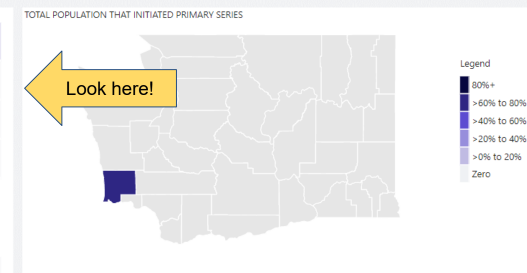
SELECT COUNTIES

- ✓ Search✓ King County✓ Kitsap County
- ☐ Kittitas County
 ☐ Klickitat County
- Lewis County
- Lincoln County
- ☐ Mason County
- ☐ Okanogan County✓ Pacific County
- Pend Oreille County
- ☐ Pierce County
 ☐ San Juan County
- Skagit County
- ☐ Skamania County☐ Snohomish County
- ☐ Spokane County

Map View

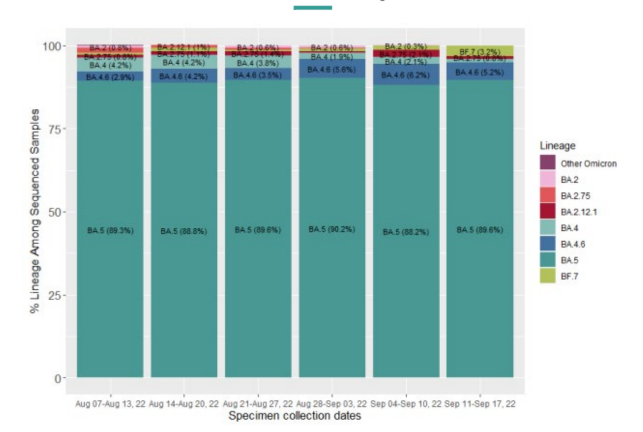
Tabular View

Percent of Total Population Initiating Primary Series	70.0%
Percent of Total Population Completing Primary Series	62.8%
Percent of Population Initiating Primary Series (16+)	78.7%
Percent of Population Completing Primary Series (16+)	71.1%
Percent of Population Initiating Primary Series (6mo+)	70.3%
Percent of Population Completing Primary Series (6mo+)	63.1%
Percent of Eligible People Receiving a Booster (5+)	55.5%



County data for people who initiated their primary series are based on the vaccine recipient's county of residence. 79,198 people who have initiated their primary series do not have a county reported. For 457 people who initiated initiated their primary series,

SARS-CoV-2 Variant Proportions in WA



COVID-19 Omicron Variant Update

BA.5 continues to be the dominant variant with BA.4 and BA.4.6 as the next two most prevalent.

Findings for BA.5, BA.4 and BA.4.6 have shown an increased ability to evade immune response from both initial vaccinations and prior infections.

However, the current bivalent vaccine booster is specifically designed for and very effective against these Omicron variants.

Scheduling information here.

COVID-19 Omicron Variant Update

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Click here!

The chart in the previous slide is usually found on Page 7 of the report.

Download printable copies at: http://www.pacificcountycovid19.com/if-you-have-covid-19.html



What to do if you are exposed to COVID:

IF YOU
were exposed
to COVID-19
and are NOT
up-to-date on
COVID-19
vaccinations
(including
boosters if
eligible)

Quarantine for at least 5 days

· Stay home for at least 5 full days.

Get tested

- Get tested at least 5 days after close contact with someone with COVID-19.
- If you can't get a test and have symptoms, assume you are positive and isolate

Take precautions until Day 10

Wear a quality mask for 10 days while around others

Avoid travel

Avoid being around people who are high risk

IF YOU
were exposed
to COVID and
you <u>are</u> up-todate on COVID
vaccinations

No Quarantine

You do not need to stay home unless you develop symptoms

Take precautions until Day 10

- · Wear a quality mask for 10 days when around others.
- Get tested if you develop symptoms, or assume you are positive and isolate for 5 days

Avoid travel

Avoid being around people who are high risk

IF YOU were exposed and had confirmed COVID within the past 90 days

No Quarantine

You do not need to quarantine **unless** you develop symptoms

Take precautions until Day 10

- Take precautions until Day 10
- Wear a mask for 10 days when around others.
- If you develop symptoms, assume you are positive and isolate for 5 days

Avoid travel

Avoid being around people who are high risk



What to do if you test positive:

For non-tested: If you are symptomatic or have been exposed to COVID and unable to get a test, please assume you are positive an follow the advice below.

Isolate at home, away from others.

- Isolate at least 5 days OR 24 hours after symptoms improve and no fever without fever reducing medicine WHICHEVER IS LONGER
- Day 1 of your isolation period begins the first full day after symptoms start
- . Continue to wear a quality mask while around others until day 10

Reach out to your <u>close contacts</u> and let them know they've been exposed and they should quarantine.

- Quarantine for a minimum of 5 days from the last date of exposure.
- If no symptoms by day 5, quarantine can end but continue to wear a face covering and monitor for symptoms until day 10.
- If symptoms develop, get tested. If unable to test, assume you are positive & isolate.
- Close contacts include anyone you were around who is not fully vaccinated for more than 15 minutes while you were infectious (2 days prior to when symptoms started)

Wear a mask while inside and ask others in your home to do the same (preferably a KN95, KF-94, or a 3-ply surgical mask, if possible)

Ventilate your space as much as you can.

- If your home has an HVAC system, make sure it has a fresh filter. Consider using a HEPA air purifier if you don't have HVAC.
- · Open the windows and doors whenever possible and safe to do so.
- Use fans to move virus particles from inside your home to outside.

Stay hydrated, use OTC medications such as acetaminophen to manage symptoms. Seek medical care if you display the following symptoms:

- · Trouble breathing.
- · Persistent pain or pressure in the chest.
- . Confusion, inability to wake or stay awake.
- Pale, gray, or blue-colored skin, lips, or nail beds (or an abnormally low reading on a pulse oximeter, if you have one.)

 $\hbox{\rm *This list is not all possible symptoms. Call your medical provider if you have any other severe or concerning symptoms.}$

More information at: www.pacificcountycovid19.com

Free At-Home COVID-19 Tests & N95 Masks

Pick yours up today!

- Naselle Library
- South Bend Library
- Raymond Library
- Ocean Park Library
- Ilwaco Library
- Pacific County Health Dept (Long Beach or South Bend Office)
- Olympic Area Agency on Aging
- City of Long Beach
- Shoalwater Clinic





COVID-19 Treatment Options

If you are high risk of severe illness due to COVID-19 (as defined below), call your provider to see if you are eligible!

Key points to know:

- Monoclonal antibody treatments (mAB) and oral antiviral medications are available in Pacific County
- Medical provider order is required
- Treatments are most effective if administered within the first few days of disease (the earlier the better)
- Those who are high risk due to age or certain underlying health conditions are eligible. Talk to your provider to see if they are right for you!

More information: https://www.cdc.gov/coronavirus/2019-ncov/your-health/treatments-for-severe-illness.html