COVID-19 Update 10/05/2022







COVID Updates

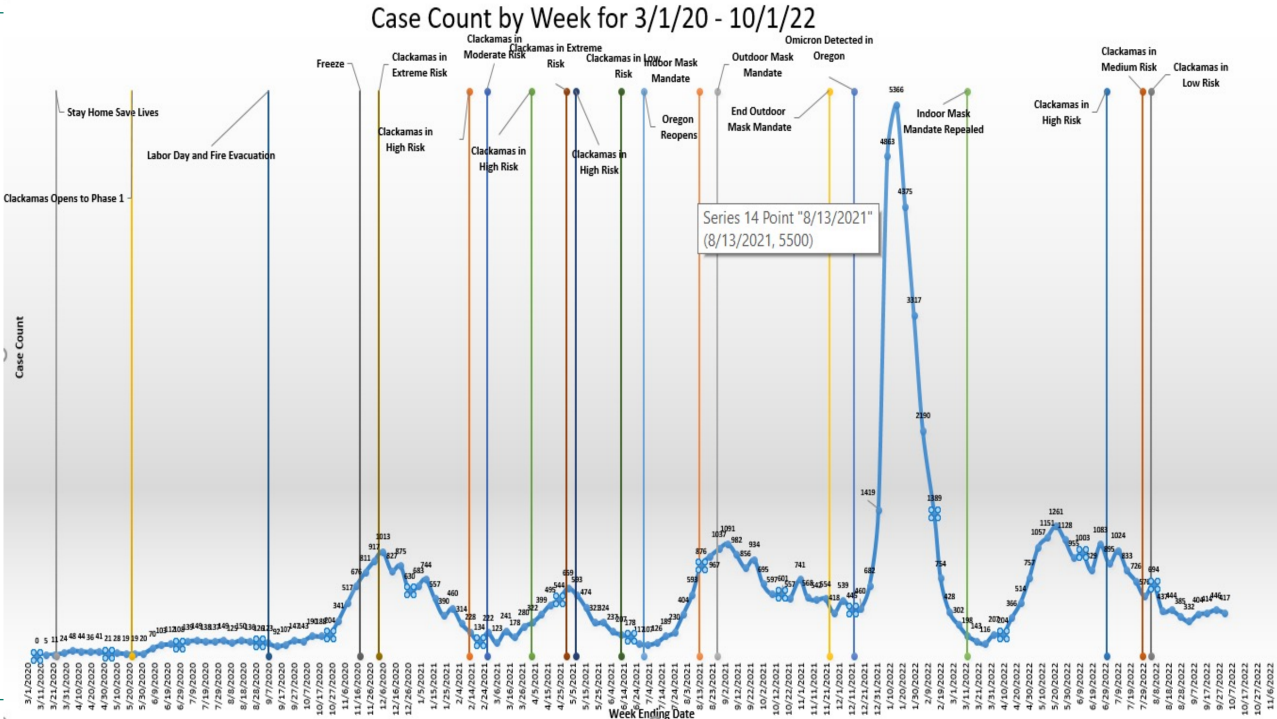
- Globally there are now 624,600,039 confirmed cases
- U.S. averaging 44,417 new cases a day, an almost 50% decrease from September 1st case counts
- Oregon averaging 742 cases a day
- ClackCo had 417 new cases this first week of October
- ClackCo case count total now 78,536



COVID Current Case and Death Data

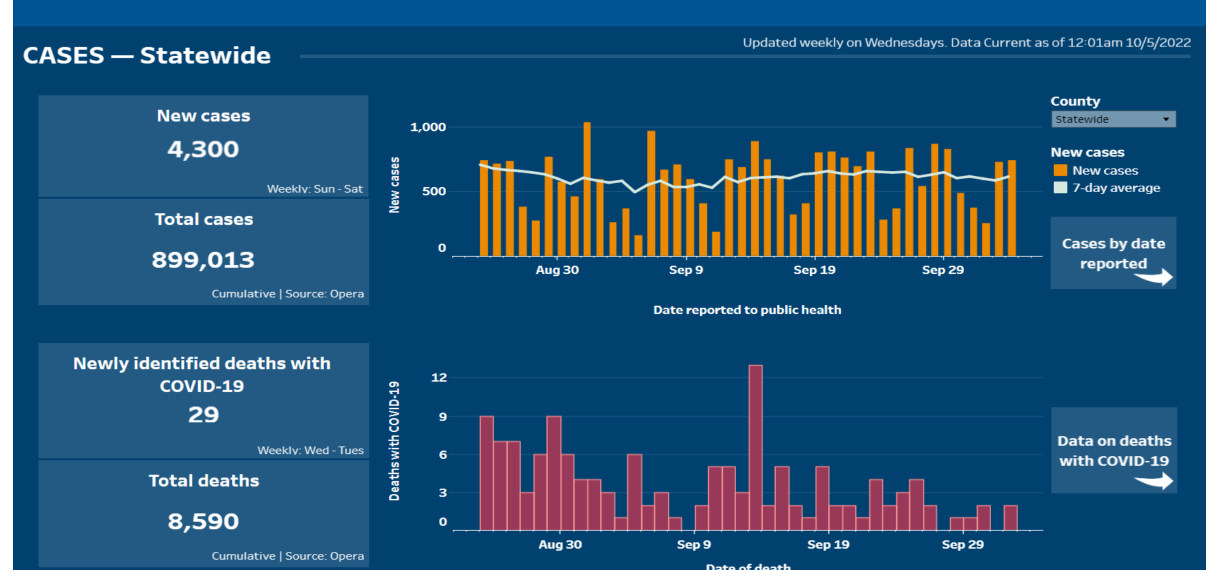
as of 10/05/2022	Total cases	Total deaths	Change since 09/01/2022
Clackamas County	78,536	734	Cases: +1,916 Deaths: +16
Multnomah County	158,691	1,385	Cases: +3,932 Deaths: +17
Washington County	114,372	707	Cases: +2,671 Deaths: +16

OHA



Statewide Numbers from October 5, 2022

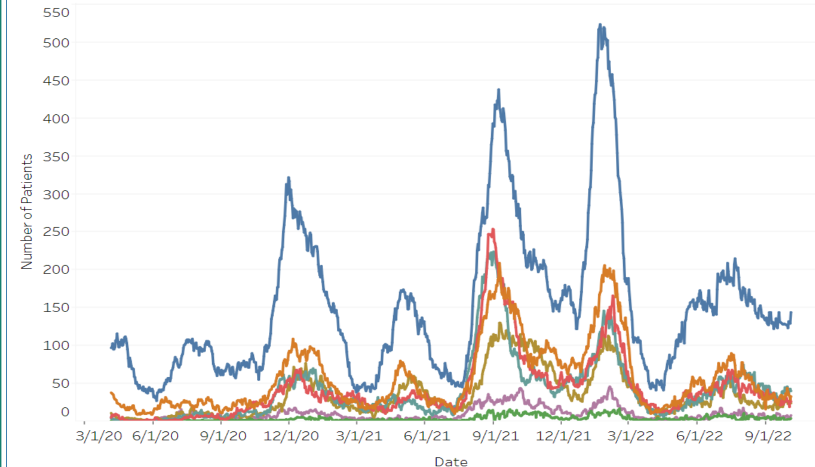
Oregon's COVID-19 Weekly Update 10/5/2022



COVID-19 Positive Patients in Oregon Hospitals

COVID-19 positive patients in Oregon Hospitals

This line graph shows the number of hospitalized patients by region. Data for each region corresponds to a different color.

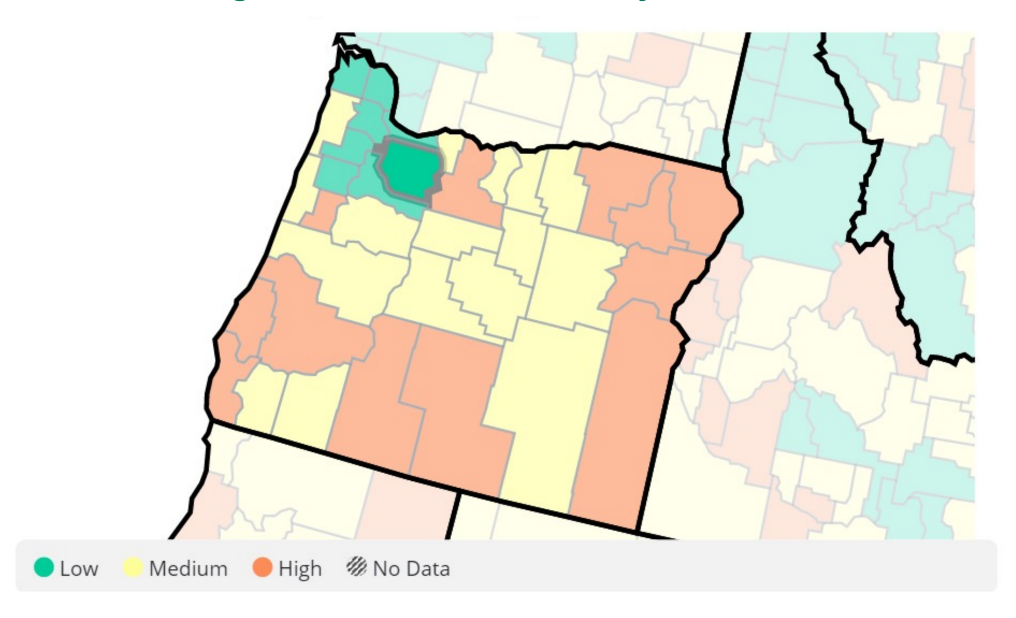


Regional Map

Select a region on the map to filter (ctrl+click to select multiple regions).



Oregon's COVID-19 Community Risk Level



Oregon mask guidelines

Masks are not required for most indoor settings, but you still need to wear a mask in health care settings to keep everyone safe. Some businesses and schools may still choose to require masks. People may also choose to continue to wear well-fitting masks to protect themselves and others. Oregon's full rule on masking, including a list of health care settings where masks are still required, is located here.

Quarantine requirements are lifted for most populations

This means most people do not need to quarantine when exposed to someone with COVID-19. You still must stay away from others if you test positive for COVID-19 or have COVID-19 symptoms after exposure.

Masks are still required in health care settings.

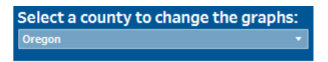
A **health care setting** means any place where health care, including physical, dental or behavioral health care is delivered.

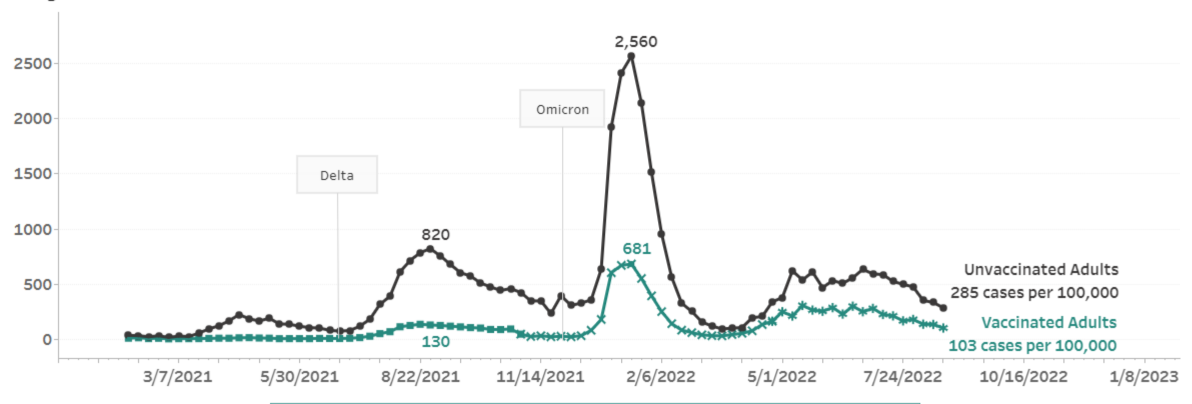
This includes, but is not limited to:

- Pharmacies
- Doctor's offices
- Dentist's offices
- Health clinics
- Urgent care
- Dialysis or infusion centers
- Long-term care facilities



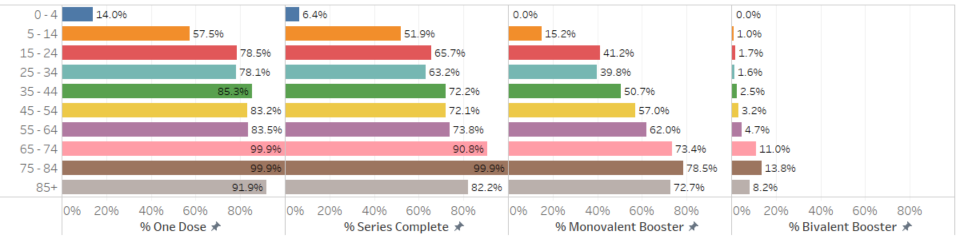
COVID-19 Cases per 100,000 per Week by Vaccination Status Oregon



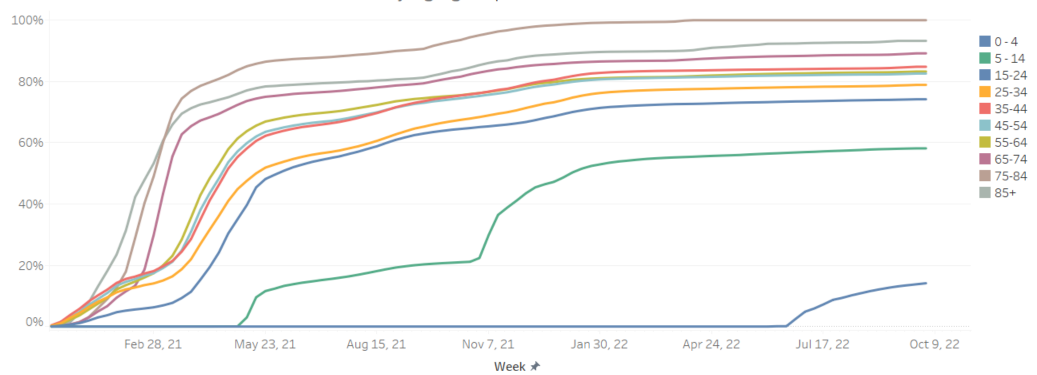


Legend Unvaccinated Adults ■ Vaccinated Adults: Primary series only X Vaccinated Adults: Primary series + valid booster ★ Vaccinated Adults: Primary series + valid booster for 18 to 49 year olds, primary series + 2 valid boosters for 50+ year olds

% of Each Age Group Vaccinated and Boosted



Cumulative % of individuals vaccinated by age group



% One Dose

with at least one dose/ total population in that age group

% Series Complete

with primary series complete/ total population in that age group

% Monovalent Booster

with a monovalent booster/ popuation who have completed their primary series in that age group

% Bivalent Booster

with a bivalent booster/ popuation who have completed their primary series in that age group

Clackamas County Vaccinations

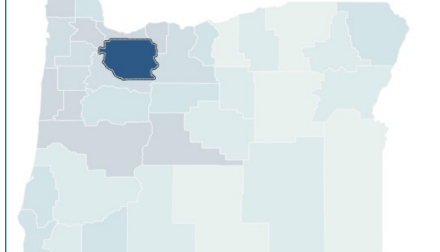
as of 10/05/2022

People of all ages living in ClackCo

75.3% have received at least one dose.

70.0% have completed their primary series.

1.3% have received a bivalent booster



Entire ClackCo Population

Primary Series In Progress: 22,253

Primary Series Complete: 297,865

835,127 doses administered in Clackamas

320,118 people vaccinated in Clackamas

Supporting Mental Health and Emotional Health

As masks start to come off, it is normal that we may experience some feeling of fear and anxiety. You might find that going mask-less in public and transitioning back to "normal" makes you feel out of place or worried. Here are a few tips you can use to manage your mental health during this time.

- Focus on things you can control; i.e. when you are comfortable taking your mask off in public
- Fuel your body by eating a healthy diet and drinking plenty of water
- Spend time outside
- Take deep breaths and stretch often
- Stay connected to your support systems
- Use kindness and support each other through this phase of recovery
- Connect with someone who will listen at <u>safestrong@Clackamas.us</u> or call 503-655-8585

Masks are Welcome Here

We support your choice to wear a mask



OHA 4132 (3/7/2022)

Vaccine Clinics

Walk-ins available, while vaccine supplies last, and within 30-minutes of clinic closing time.

Date	Location	
Second Monday of the	Molalla United Methodist Church	
Month	111 S. Mathias Rd, Molalla	
3pm – 7pm		
Every other Tuesday 3pm –	Canby Foursquare Church	
7pm	2350 SE Territorial Rd, Canby	
Thursday – Saturday	Clackamas Town Center	
11am – 7pm	12000 SE 82 nd Ave, Suite 274, Happy Valley	
	(2 nd floor next to LensCrafters)	
Every other Friday	Sandy Community/Senior Center	
2pm – 5pm	38348 Pioneer Blvd, Sandy	

COVID-19 Wraparound Services

Available Resources

Rent, Mortgage, Utilities, Food, Emergency Shelter, Financial Assistance

How to Refer Someone for Assistance

- Email EOCCBO_Coordinator@Clackamas.us with the client's full name, date
 of birth, address, and what their current needs are
- Direct them to call the PIC line to be connected with one of our referral coordinators: 503-655-8224

Eligibility

 Clients are eligible for wrap-around support if they have tested positive for COVID-19, meet presumptive criteria, or are a confirmed close contact

Monkeypox (hMPXV)



A brief history of hMPXV



hMPXV is a virus (it uses DNA; COVID-19 uses RNA)

First discovered in a primate research lab (hence, its name) in the 1950s

Since the 1970s, there have been cases of hMPXV-1/2 in 11 West and Central African nations

 Ongoing outbreak in Nigeria since 2017

In 2003, there was an outbreak in the US related to pet prairie dogs imported from Ghana

Cases in travelers from West Africa to the UK, US, Israel, and Singapore from 2018-2022

Current global hMPXV-2 outbreak

- May 13, 2022: 2 confirmed cases and 1 probable case from the same household in the UK
- Most (but not all) cases among men who have sex with men
 - Possibly connected to large events in Spain and Belgium
 - None with documented travel to endemic countries
- Prolonged skin-to-skin contact; contact with clothing, bedding, linens; contact with saliva/respiratory fluids of a person with hMPXV
 - Does not require oral, anal, vaginal sex for transmission, just the close skin-to-skin and face-to-face contact that can occur during sex
 - Ongoing investigations around whether hMPXV can be transmitted through bodily fluids

How transmissible is hMPXV?

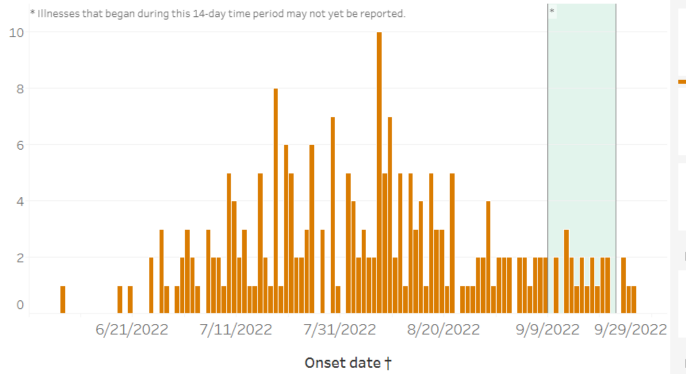
- One person with hMPXV (without any change in behavior or other intervention) transmits hMPXV to ~2 other people
- In comparison, the number for:
 - Hepatitis A is 2
 - Omicron variant of COVID-19 is 8
 - Measles is 12-15
- hMPXV will not spread like COVID-19
- And, it requires a coordinated, judicious response

Demographics (in development)

Oregon's Monkeypox (hMPXV) Epi Curve

Statewide

The chart below is an epidemiologic curve, or epi curve. The orange bars show the number of monkeypox cases that have been reported to Oregon Health Authority by the date each case reported first experiencing symptoms.



Move the slider or enter start and end dates to filter the date range on the epi curve above:

6/7/2022 9/25/2022

Monkeypox Quick Facts

The 2022 outbreak in Oregon by the numbers

223 Total cases in Oregon

221 Total adult cases

Total pediatric cases

Public Health Jurisdictions

Counties with reported cases

Health Outcomes

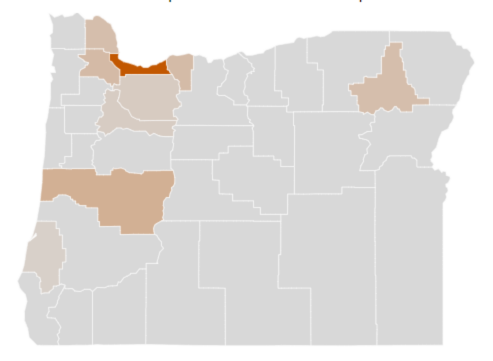
O Total deaths

Notes:

OHA:

https://public.tableau.com/app/profile/oregon.public.health.division.acute.and.communicable.disease.pre/viz/OregonsMonkeypoxhMPXVDataDashboard/OregonsMonkeypoxEpiCurve

Click on a county in the map to filter the data in the sidebar or hover over a county for more information. Click outside the map borders to reset the map and view all counties.



Oregon, statewide **223** monkeypox cases monkeypox cases per 100,000 people 4,266,620 total population

Cases per 100,000

0.0

Vaccines

OHA Expanded JYNNEOS vaccine eligibility as of 9/14/22 to include:

Anyone who knows other people in their social circles or communities who have had monkeypox, and who regularly has direct skin-to-skin contact with people in that social circle.

Recommended for

- •individuals identified by public health departments as close contacts to a known monkeypox case;
- •Anyone who has had close contact with someone with monkeypox
- Laboratory workers routinely performing monkeypox testing
- •Clinicians with a high risk occupational exposure

Vaccine to protect against monkeypox is specifically recommended for anyone:

- •Whose healthcare provider recommends vaccination against monkeypox
- •Who has had direct and extended skin-to-skin contact with someone with monkeypox
- Who is living with HIV
- •Who has considered taking HIV PrEP, has been recommended to take HIV PrEP, or is already taking HIV PrEP
- •Who, in the past year, has been diagnosed with gonorrhea, chlamydia or syphilis
- •Who, in the past year, has had sex with an anonymous partner, attended a sexon-site venue, or has had group sex
- •Who trades sex for money, goods, or services
- •Who works in sex-on-site venues or dance in adult entertainment venues