

COVID-19 Therapeutics Newsletter



July 2022

[Welcome Readers](#)

[COVID-19 Therapeutics Updates](#)

[Allocation Data](#)

[Events](#)

[Equity and Inclusion](#)

[Resources](#)

Welcome Readers

Welcome to the Oregon Health Authority (OHA) COVID-19 Therapeutics Newsletter!

The purpose of this newsletter is for our team to stay connected with Oregon. We aim to keep you up to date on all things COVID-19 therapeutics, events, equity, inclusion, and provide additional resources. OHA is committed to equity and increasing access to COVID-19 treatments for Oregonians who need it.

COVID-19 Therapeutics Updates

Test to Treat (T2T)

The **Test to Treat (T2T) program** connects eligible people who are at high risk of severe COVID-19, to treatments. These locations provide access for people to get tested, receive a prescription from a healthcare provider, and fill that prescription, all at one place. The [Test to Treat \(T2T\) Locator](#) helps you find places that provide these services.

In the past month, the following sites have been added to the T2T program:

Federally Qualified Health Centers (FQHCs)

- Virginia Garcia Memorial Health Center in Hillsboro
- One Community Health in Hood River
- One Community Health in The Dalles
- Valley Family Health Care in Ontario
- Valley Family in Nyssa
- Valley Family in Vale

Urgent Cares

- St. Charles Urgent Care in Prineville
- St. Charles Urgent Care in Bend
- St. Charles Urgent Care in La Pine

Please check the site often as sites continue to be added.

For additional support locating a Test to Treat site, call 1 (800) 232-0233 (TTY 1-888-720-7489) to get help in English, Spanish, and more than 150 other languages.



Transportation Support

Many Federally Qualified Health Centers (FQHCs) offer transportation services. **Join our upcoming English webinar on July 29th at noon or our Spanish webinar at 1:30pm** for more information. Links to register can be found under the [Events](#) section.

Oregon Health Plan (OHP)

Folks can get treatment for little to no cost. **As of July 1st, 2022, more adults are now eligible for benefit and other services, regardless of their immigration status.** You can visit the [Healthier Oregon](#) website to learn more or view the [Healthier Oregon FAQ](#).

You can also visit [Oregon Health Plan \(OHP\) webpage](#) for information on eligibility and how to apply. Enrollment is always open and Medicare and private health insurance plans have open enrollment in the fall. If you are unsure if OHP is right for you, you can go to [OregonHealthCare.gov](#) to help you find the application that works best for you and your family.



Allocation Data

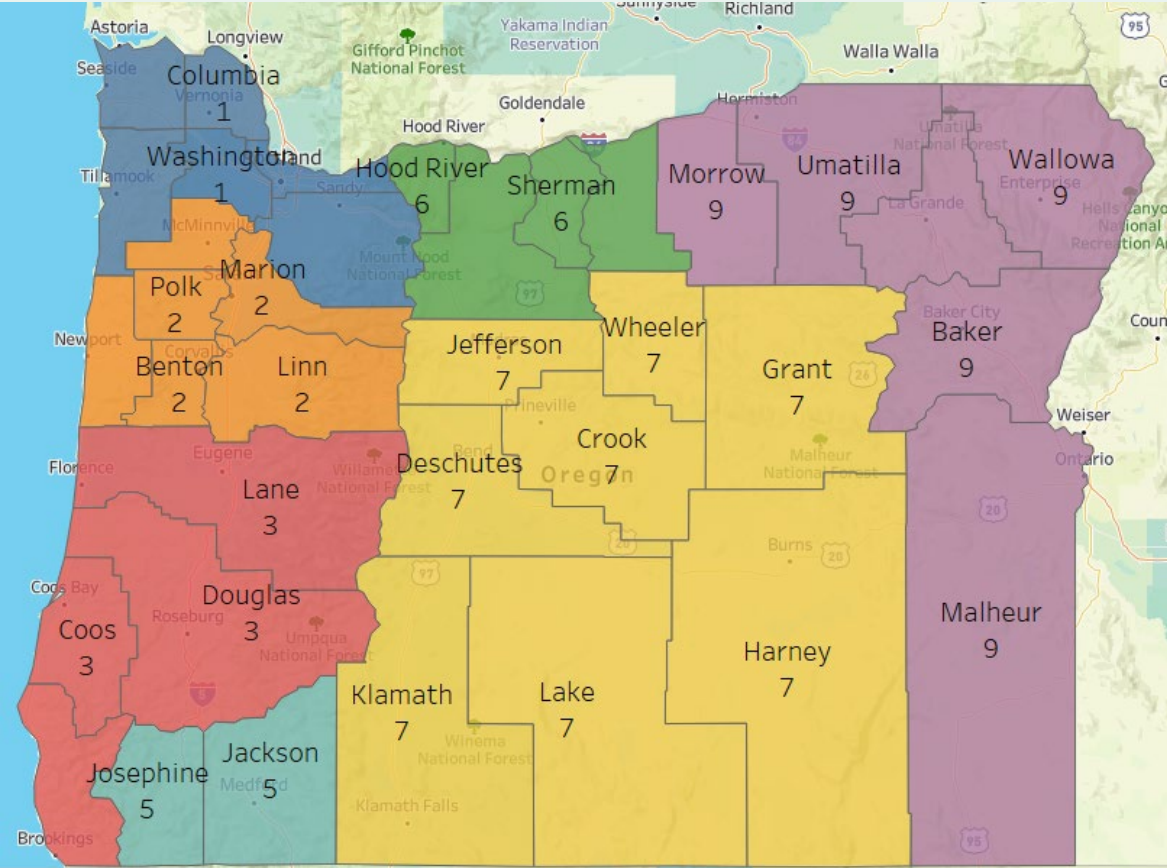
What is Allocation?

The federal government chooses how much COVID-19 treatments each state receives. OHA then decides which sites in Oregon receive treatment and how much.

Oregon is split into smaller regions that have counties within it. **The map** shows how Oregon is separated and can give a better picture on what counties are in each region.

The table shows how many of each treatment OHA allocated to sites within Oregon in the last month. **Please note** that this only shows what OHA has allocated and **does not include** amounts provided to pharmacies by the federal government.

Regions in Oregon (By Counties)



Region 1
Region 2
Region 3
Region 5
Region 6
Region 7
Region 9

Statewide (06/01/2022 – 06/30/2022)

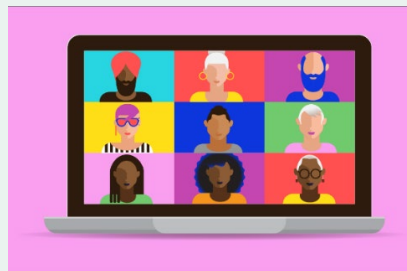
Treatment Type	Treatment Name	Amount Allocated
Monoclonal Antibodies (mAbs)	Bebtelovimab	1,635
	Evusheld*	1,488
	Total mAbs	3,123
Antivirals	Lagevrio (molnupiravir)	216
	Paxlovid	4,560
	Renal Paxlovid	410
	Total Antivirals	5,186
	Total Treatments Allocated	8,309

***Evusheld is used to prevent COVID-19 infection in people who have moderate to severe immune compromise due to a medical condition or can't get the vaccine due to medical reasons**

The federal government requires all states to share certain information about treatment administration. Currently, they require information about allocations, distribution, and daily utilization. The federal government does not require states to collect information about treatment administration based on race and ethnicity, therefore, OHA cannot provide this information.

Remdesivir is also a treatment of COVID-19 infection for adult and pediatric patients. Please note that this medication has commercial distribution and OHA do not allocate this medicine.

Events



COVID-19 Therapeutics Webinars

Previous Webinars

[English Recording - 6/23/2022](#)

[English Slide Deck](#)

[Spanish Recording - 6/24/2022](#)

[Spanish Slide Deck](#)

Upcoming Webinars

Providers

Date: July 22, 2022

Time: 12:00pm – 1:00pm (PST)

[Click HERE to register!](#)

[Link to flyer](#)

Community – English

Date: July 29, 2022

Time: 12:00pm – 1:00pm (PST)

[Click HERE to register!](#)

[Link to flyer](#)

Community – Spanish

Date: July 29, 2022

Time: 1:30pm – 2:30pm (PST)

[Click HERE to register!](#)

[Link to flyer](#)



COVID-19 Community Listening Sessions

For: Community Based Organizations and Community Partners

When: Every other Wednesday

Time: 1:00pm (PST)

Upcoming Dates: July 13, 27, August 10, 24

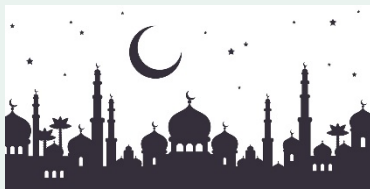
[Click HERE to register!](#)

Equity and Inclusion

Celebrations



Independence Day – Celebrated on **July 4**, this holiday represents the day in American history that the United States officially became its own nation.



Eid al-Adha – July 9 is a Muslim holiday that is a reminder of Prophet Ibrahim’s obedience to God (Allah) when given the difficult task of sacrificing his son, Ismail. It honors Ibrahim’s commitment to Allah and Ismail’s survival.



International Nelson Mandela Day – Celebrated on Nelson Mandela’s birthday, **July 18** sheds light on his commitment to human rights, advocacy for equality, sacrifice of his freedom, and iconic triumph over South Africa’s apartheid regime.

Community Engagements

<p>Free Admission Day at Portland Art Museum</p> <p>Date: Saturday, July 16, 2022 Time: 10:00am – 5:00pm</p>	<p>Wild Hare Music Festival</p> <p>Dates: July 15 – 16 Time: Open</p>
---	--

<p>Where: Portland Art Museum 1219 SW Park Ave Portland, OR 97205</p>	<p>Where: Clackamas County Fairgrounds 694 NE 4th Ave Canby, OR 97013</p>
<p>Cinema Unbound Summer Movie Series</p> <p>Dates: July 7 – 31, 2022</p> <p>Time: Open</p> <p>Where: Oregon Museum of Science Industry (OMSI) 1945 SE Water Ave Portland, OR 97214</p>	<p>Oregon Jamboree Music Festival</p> <p>Dates: July 29 – 31</p> <p>Time: Open</p> <p>Where: 401 Main St, Suite D Sweet Home, OR 97386</p>

Resources

OHA

- [Community COVID-19 Treatments Webpage](#)
- [Provider COVID-19 Antivirals Webpage](#)
- [Provider COVID-19 Monoclonal Antibodies Webpage](#)
- [Email us: OHA.therapeutics@dhsoha.state.or.us](mailto:OHA.therapeutics@dhsoha.state.or.us)

Federal Government

- [Test to Treat \(T2T\) Locator](#)
- [COVID-19 Therapeutics Locator](#)
- [Healthier Oregon webpage](#)
- [Healthier Oregon FAQ](#)
- [Oregon Health Plan \(OHP\) webpage](#)
- OregonHealthCare.gov

Document accessibility: For individuals with disabilities or individuals who speak a language other than English, OHA can provide information in alternate formats such as translations, large print, or braille. Contact the COVID-19 Communications Unit at 1-971-673-2411, 711 TTY or COVID19.LanguageAccess@dhsoha.state.or.us.

Printing requests: You can download materials on this page. OHA does not offer paper versions. Please feel free to print whatever you need.

Language access: OHA is working to provide original content in languages other than English. Many of the materials in our community resources section are available in multiple languages. OHA is also providing the Google™ Translate option to assist you in reading the OHA website in languages other than English. Google™ Translate cannot translate all types of documents and may not provide an exact translation. Anyone relying on information obtained from Google™ Translate does so at their own risk. OHA does not make any promises, assurances, or guarantees as to the accuracy of the translations provided.

General vaccine questions: ORCOVID@211info.org