

COVID-19 Project

Data Brief

County Rankings of Incidence in the Last Week

Polk: **24th** (was 18th)

Marion: 10th (was 10th)

*Out of 36 Counties; 1st = highest incidence



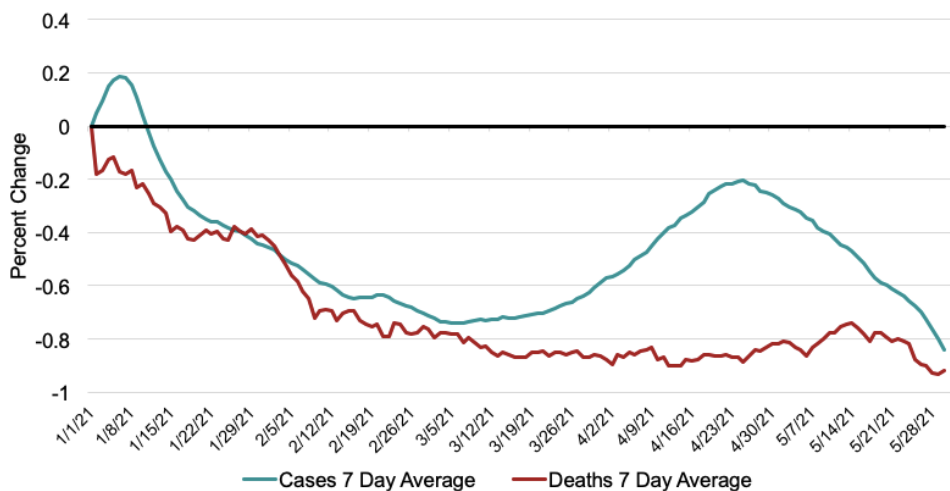
Cumulative Case Numbers:
Oregon: 201,561 • **Polk: 3,878** • Marion: 22,870

Individuals Currently Being Traced by WOU
Contact Tracing Team: **29**

As of 8:00am 6/1 (Last Week: 82)



Percent Change in Cases¹ and Deaths² in Oregon, January 1 - June 1, 2021



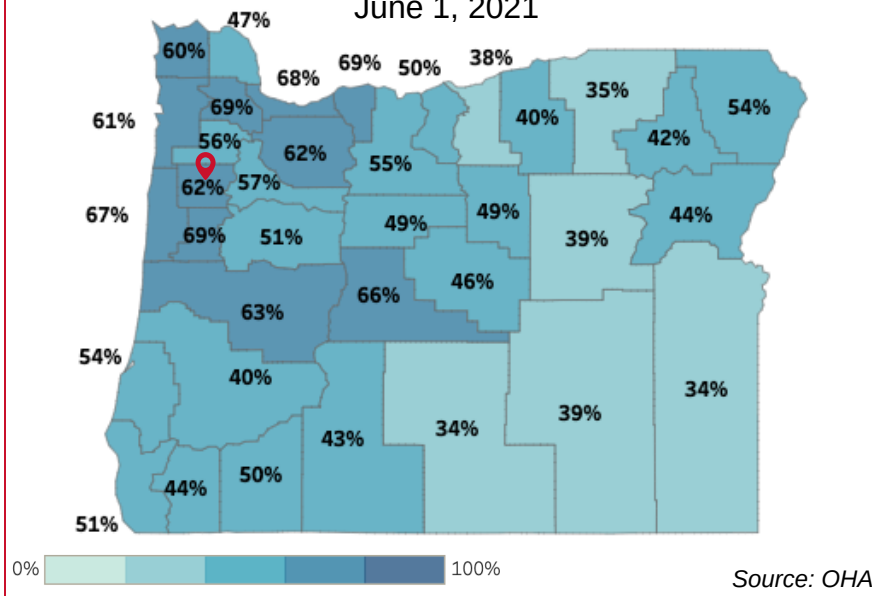
¹Cases data from May 16 on may be incomplete
²Death data from May 22 on may be incomplete

Data Source: OHA

Cases & Deaths: Main Takeaways

- The graph depicts the percent change each week compared to January 1, 2021.
- Cases peaked in January and again in April, but at lower levels relative to the winter.
- Deaths declined through most of 2021, yet increased slightly after the April peak in cases.
- Vaccination among high-risk individuals may have played a role in the limited increase in deaths following the April surge.

Vaccination Rates by County Among Population 16+, June 1, 2021



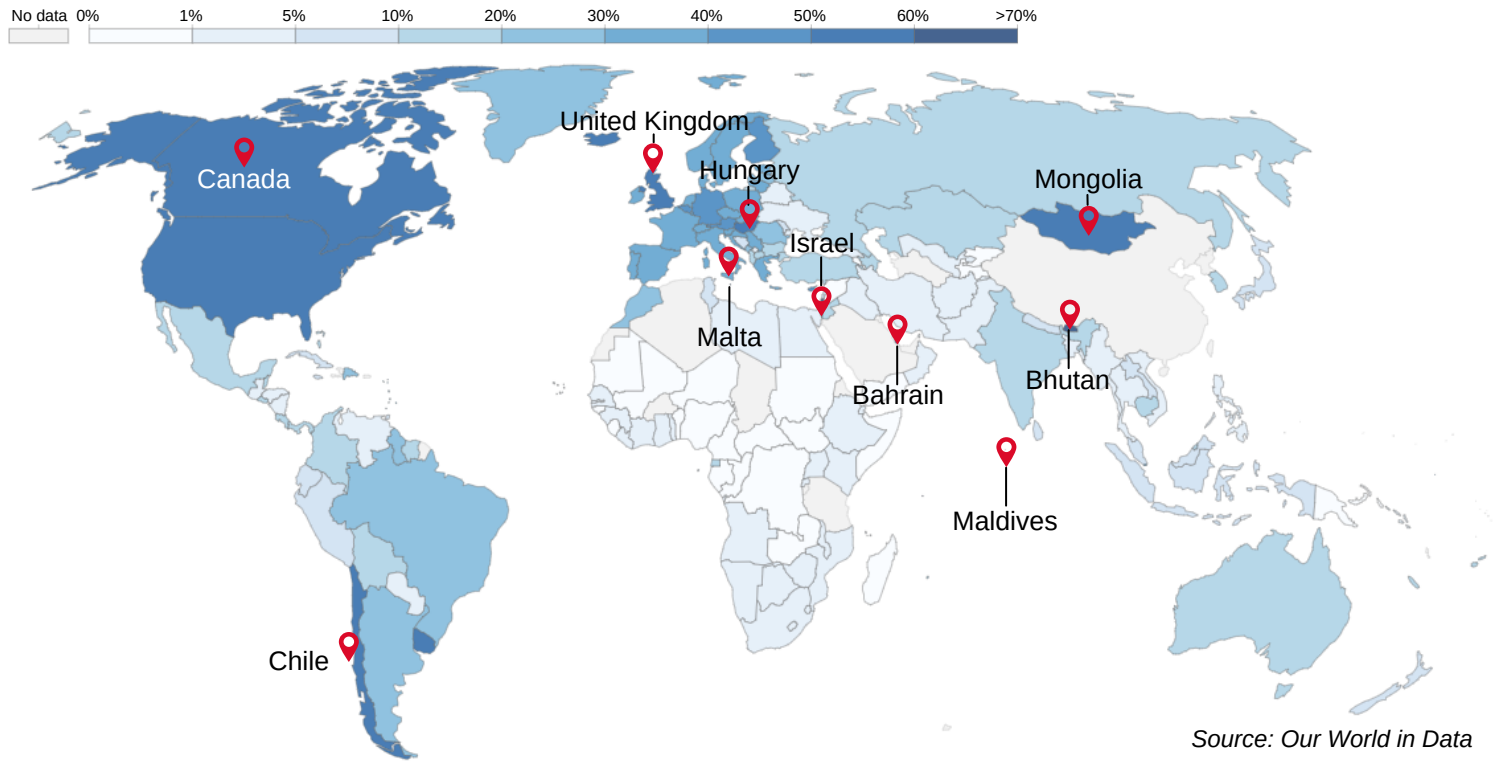
Source: OHA

Polk County Vaccine Update:

- As of May 13, everyone ages 12 and older in Oregon is eligible for vaccination.
- As of June 1, **61.8% of Polk County** has received at least one dose.
 - We are 3.2% away from the county target of 65% to move into low risk.
- Over **78%** of individuals in Polk County ages 65+ are fully vaccinated.
- Need an appointment?
 - Visit [Salem Health](#) or look for availability at local pharmacies.
 - Drop ins are welcome at the WOU Clinic, open MWF, 9-4pm.

COVID-19 Vaccines

Share of population that has received at least one dose of COVID-19 vaccine, May 31, 2021



Top 10 Vaccinated Countries

Country*	Share of population that has received at least one dose of COVID-19 vaccine
Malta	71.7%
Israel	63.0%
Bhutan	62.6%
United Kingdom	58.0%
Canada	57.7%
Maldives	57.3%
Mongolia	56.7%
Bahrain	55.3%
Chile	55.1%
Hungary	53.6%

*Among countries with populations over 100,000

International Good News

[Mongolia](#), a sparsely populated country of 3.2 million, has taken advantage of its location between China and Russia. Mongolia saw no cases for a long time until an outbreak occurred in November. By reaching out to Russia and China and contacting international health organizations, Mongolia procured hundreds of thousands of doses. China's Sinopharm vaccine, with an efficacy of 78%, will make up the majority of doses for Mongolians.

China and Russia are benefiting from Mongolia's success, as both countries are eager to end the pandemic and also rely on resources from Mongolia. The country still faces several economic hurdles; however, they remain confident in their vaccine distribution and have promised citizens a "COVID free summer."