COVID-19 Updates as of Today:

Data as of 8/6/21, 12:01AM Pacific Time

Region 7 COVID-19 Cases:

- 1,469 in Crook County (increased by 80 since last Friday)
- 10,880 in Deschutes County (increased by 315 since last Friday)
- 567 in Grant County (increased by 4 since last Friday)
- 472 in Harney County (increased by 12 since last Friday)
- 2,547 in Jefferson County (increased by 48 since last Friday)
- 5,014 in Klamath County (increased by 70 since last Friday)
- 487 in Lake County (increased by 1 since last Friday)
- 53 in Wheeler County (increased by 9 since last Friday)

Region 7 COVID-19 Deaths:

- 24 in Crook County
- 87 in Deschutes County
- 7 in Grant County
- 11 in Harney County
- 42 in Jefferson County
- 79 in Klamath County
- 8 in Lake County
- 1 in Wheeler County

Since last Friday, Oregon Health Authority reported that the total/cumulative number of known COVID-19 cases statewide increased by 7,196, bringing the total in Oregon to 226,899. There were 31 new COVID-19 deaths reported, bringing the total number of COVID-19 deaths in Oregon to 2,889.

- CDC reports there are >35.5 million cases of COVID-19 in the United States.

- Worldwide case counts are >200.8 million.

COVID-19 Oregon Highlights

- The Oregon Health Authority released its COVID-19 Weekly Report. For the week of Monday, July 26 through Sunday, August 1, OHA recorded a 92% increase from the previous week’s daily new cases count. New hospitalizations have increased 75% from the previous week.
COVID-19 Situation in Region 7

(Click here for source: Oregon Health Authority Situation in Oregon)

The graph below shows the number of COVID-19 cases from Crook, Deschutes, Grant, Harney, Jefferson, Klamath, Lake, and Wheeler County each calendar week beginning the week of 3/1/20-3/7/20 (when the first cases were identified in Region 7).

Data for this week is not yet shown. This graph will be updated weekly to show the number of COVID-19 cases identified each week in Region 7.

![Region 7 Known COVID-19 Cases by Week](image)

This graph shows data based on the date a case first became identified as a case, which is the date Oregon Health Authority (OHA) uses for school metrics, public health indicator metrics, and other tracking purposes. This date differs from the date OHA reports a case publicly in news releases.

### COVID-19 Vaccination Trends

<table>
<thead>
<tr>
<th>County</th>
<th>Series in Progress</th>
<th>Series Complete</th>
<th>Total People</th>
<th>Total per 10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crook</td>
<td>723</td>
<td>9,614</td>
<td>10,337</td>
<td>4,410</td>
</tr>
<tr>
<td>Deschutes</td>
<td>7,831</td>
<td>110,603</td>
<td>118,434</td>
<td>6,011</td>
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<tr>
<td>Grant</td>
<td>189</td>
<td>2,575</td>
<td>2,764</td>
<td>3,779</td>
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<tr>
<td>Harney</td>
<td>180</td>
<td>2,496</td>
<td>2,676</td>
<td>3,676</td>
</tr>
<tr>
<td>Jefferson</td>
<td>1,026</td>
<td>10,372</td>
<td>11,398</td>
<td>4,728</td>
</tr>
<tr>
<td>County</td>
<td>% ED visits for COVID-like illness (lower is better on this indicator)</td>
<td>Percent of cases with follow up initiated within 24 hours (goal is above 95%)</td>
<td>Percent of cases traced to a known source in last 7 days (goal is above 70%)</td>
<td></td>
</tr>
<tr>
<td>----------</td>
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<td>-----------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Oregon</td>
<td>2.6%</td>
<td>57%</td>
<td>23%</td>
<td></td>
</tr>
<tr>
<td>Crook</td>
<td>2.6%</td>
<td>95%</td>
<td>17%</td>
<td></td>
</tr>
<tr>
<td>Deschutes</td>
<td>2.6%</td>
<td>95%</td>
<td>38%</td>
<td></td>
</tr>
<tr>
<td>Grant</td>
<td>2.6%</td>
<td>50%</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Harney</td>
<td>2.6%</td>
<td>100%</td>
<td>33%</td>
<td></td>
</tr>
<tr>
<td>Jefferson</td>
<td>2.6%</td>
<td>91%</td>
<td>44%</td>
<td></td>
</tr>
<tr>
<td>Klamath</td>
<td>2.6%</td>
<td>86%</td>
<td>32%</td>
<td></td>
</tr>
<tr>
<td>Lake</td>
<td>2.6%</td>
<td>100%</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Wheeler</td>
<td>2.6%</td>
<td>●</td>
<td>13%</td>
<td></td>
</tr>
</tbody>
</table>

Oregon’s COVID-19 Community Spread

Oregon’s public health officials have developed evidenced-based metrics to track COVID-19 community spread. The indicators are determined by case rates for large population counties (>30,000 people) or case counts for medium and small population counties (<30,000 and <15,000 respectively). Test positivity is also considered for medium and large counties. Where both cases and test positivity are considered, the level of community spread is determined by the more conservative indicator.
COVID-19 School Advisory Metrics Data

The rescinding the Governor’s executive orders on 6/30/21 for K-12 schools, higher education, and childcare means a shift to a more traditional, local decision-making model for communities when it comes to serving the health and safety needs of students and children. Schools will still be expected to comply with longstanding regulations around the control of infectious diseases, and to have a communicable disease management plan.

More details about the use of public health metrics in school reopening can be found can be found on the ODE’s Ready Schools, Safe Learners information page.
COVID-19 Situation in Oregon

- Oregon COVID-19 Cases: 226,899
- Oregon COVID-19 Deaths: 2,889
- Total number of tests for COVID-19: 5,787,824

Oregon data is as of 8/6/21, 12:01AM Pacific Time. Information on case counts and deaths for all Oregon counties, as well as demographic information for all Oregon cases and deaths, can be found on Oregon Health Authority's COVID-19 page.

COVID-19 Situation in California

- California COVID-19 Cases: 3,913,560 cases
- California COVID-19 Deaths: 64,243 deaths

California data is as of 8/6/21, 11:00AM Pacific Time. Information on case counts and deaths for California can be found on California’s COVID-19 data tracker.

COVID-19 California Updates this Week

- Now new updates this week.
- Idaho COVID-19 Cases: 203,412 cases
- Idaho COVID-19 Deaths: 2,214 deaths

Idaho data last updated 8/5/21, 11:00AM Mountain Time. Information on case counts and deaths in Idaho State by county can be found on [Idaho’s COVID-19 data tracker](#).

![Image of Idaho map with transmission risk levels](#)

Idaho’s Transmission Risk Levels are updated weekly, visit the [Idaho COVID-19 Transmission Risk Levels interactive map](#).

**COVID-19 Idaho Updates this Week**

- No new updates this week.

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**COVID-19 Situation in Washington State**

- Washington State COVID-19 Cases: 488,640 cases
- Washington State COVID-19 Deaths: 6,168 deaths

Washington State data last updated 8/5/21, 3:38PM Pacific Time. Information on case counts and deaths in Washington State by county can be found on [Washington State’s COVID-19 data tracker](#).
Washington State Road to Recovery Phase and Risk Assessment metric data is updated weekly, visit Washington State’s COVID-19 Risk Assessment dashboard for more information.

COVID-19 Updates this Week

- The Washington Department of Health (DOH) concerned about sharp increase in Delta variant as cases and hospitalizations rise across the state. Visit the DOH news release.

COVID-19 Situation in the U.S.

- U.S. COVID-19 Cases: 35,530,951 cases
- U.S. COVID-19 Deaths: 675,583 deaths

U.S. data last updated 8/6/21, 4:12PM Eastern Time. Information on case counts and deaths for all states and U.S.-affiliated jurisdictions can be found on CDC's COVID-19 data tracker.

COVID-19 Situation Worldwide

- Global COVID-19 Cases: 200,840,180 cases
- Global COVID-19 Deaths: 4,265,903 deaths

Worldwide case count and death count estimates are posted on WHO's COVID-19 dashboard. Estimates for worldwide COVID-19 case counts and deaths above are current as of 8/6/21, 6:06PM Central European Time.

For more local information and resources:

- For school information:
• Visit the Ready Schools, Safe Learners page for general information
• Visit the current community COVID metrics page for Ready Schools, Safe Learners. To learn more about these metrics and benchmarks, click here.

• County web resources for COVID-19:
  • Visit the Crook County Public Health COVID-19 Information Page
  • Visit the Deschutes County COVID-19 Information Page
  • Visit the Grant County COVID-19 Information Page
  • Visit the Harney County Health Department COVID-19 Information Page
  • Visit the Jefferson County Public Health COVID-19 Information Page
  • Visit the Klamath County Public Health COVID-19 Information Page
  • Visit the Lake County COVID-19 Information Page
  • Visit the Wheeler County COVID-19 Information Page

• Telephone resources:
  • Call the Oregon phone line for COVID-19 information at 2-1-1
  • Call the OHSU phone line for seek guidance about symptoms and care for COVID-19 at 833-647-8222. The hotline is open 8am-8pm, 7 days a week.
  • If you are 55 or older and feeling isolated or just want to have a friendly conversation, please call the Senior Loneliness Line at 503-200-1633
  • If you are a teen and feeling lonely or anxious, you can call, text, or chat with other teens to talk about anything and everything. Call YouthLine at 877-968-8491 or text ‘teen2teen’ to 839863, the helpline is open 4pm-10pm daily.

Region 7 Public Health Response

Crook, Deschutes, Grant, Harney, Jefferson, Klamath, Lake, and Wheeler County Public Health Departments regularly manage communicable disease outbreaks, and we are prepared to investigate and respond. When a case of COVID-19 is identified in our community, Public Health Professionals work on contact tracing to identify and notify individuals who might have been exposed.

We began preparing for local impacts of COVID-19 and regularly meeting with healthcare partners, Oregon Health Authority, and CDC in January 2020.

We continue to work closely with local schools, healthcare providers, emergency services, cities, businesses, and others to coordinate efforts and to share the most up-to-date information.

This situation update was compiled by the Crook, Deschutes, Grant, Harney, Jefferson, Klamath, Lake, and Wheeler County Health Departments. It will be updated with state, national, and worldwide situation data and sent every week.