What we know?

• COVID-19 and children: It’s complicated
• Some settings are safer than others
• People can test positive for a long time after they recover
• After the storm, there are often lingering effects

Source: Stat News
On the horizon

FDA NEWS RELEASE

Coronavirus (COVID-19) Update: FDA Issues Emergency Use Authorization to Yale School of Public Health for SalivaDirect, Which Uses a New Method of Saliva Sample Processing

Source: Yale University
Deschutes County Cases by Week

- **650 Cases**
- **425 Recovered**
- **11 deaths**

This graph shows the number of cases by week, based on the date a case was first identified as a case. This date is different from the date Oregon Health Authority reports the case.

Data as of 8/18/20
Data are shown based on the date a case first became identified as a case.

Data as of 8/18/20
Deschutes County Cases by Age and Month

- March and April: <30 22%, 30-59 40%, 60+ 38%, 29% hospitalized
- May: <30 59%, 30-59 37%, 60+ 4%, 2% hospitalized
- June: <30 25%, 30-59 60%, 60+ 16%, 5% hospitalized
- July: <30 36%, 30-59 42%, 60+ 23%, 5% hospitalized
- August (as of 8/18): <30 28%, 30-59 42%, 60+ 30%, 5% hospitalized

Data as of 8/18/20
Known Linkages to other Cases

<table>
<thead>
<tr>
<th>Month</th>
<th>Household Linkage</th>
<th>Cluster, Outbreak, other Close Contact</th>
<th>No known linkage</th>
</tr>
</thead>
<tbody>
<tr>
<td>March and April</td>
<td>10%</td>
<td>16%</td>
<td>74%</td>
</tr>
<tr>
<td>May</td>
<td>10%</td>
<td>67%</td>
<td>22%</td>
</tr>
<tr>
<td>June</td>
<td>7%</td>
<td>56%</td>
<td>37%</td>
</tr>
<tr>
<td>July</td>
<td>25%</td>
<td>51%</td>
<td>24%</td>
</tr>
<tr>
<td>August (As of 8/18)</td>
<td>26%</td>
<td>54%</td>
<td>20%</td>
</tr>
</tbody>
</table>

Data as of 8/18/20
Data for the most recent few weeks is not yet complete due to testing turnaround time.
Daily Count of COVID-19 Patients Hospitalized (St. Charles Health System Data)

Data as of 8/18/20
Deschutes County Hospitalization by Sex and Age Group

Data as of 8/18/20

One case has unknown age and one case has unknown sex; these cases are not included in the respective graphs above.

- **Female**: 20 hospitalized, 340 not hospitalized (6% hospitalized)
- **Male**: 29 hospitalized, 260 not hospitalized (10% hospitalized)
- **Age <40**: 8 hospitalized, 311 not hospitalized (3% hospitalized)
- **Age 40-59**: 11 hospitalized, 164 not hospitalized (6% hospitalized)
- **Age 60+**: 30 hospitalized, 125 not hospitalized (19% hospitalized)
School Metrics: Case Rates per 100,000 population

Deschutes Data vs Benchmark

Benchmark shown is for schools to return to in-person instruction through ODE On-Site or Hybrid Models. Exceptions apply.

Data are provisional and subject to change.
School Metrics: Test Positivity (%)

Data are provisional and subject to change.
Test percent positivity subject to change as more test results are received.

Benchmark shown is for schools to return to in-person instruction through ODE On-Site or Hybrid Models. Exceptions apply.

Data as of 8/17/20
Want to keep your family healthy?


#CatchUpGetAhead

Learn more at Vaccines.gov
key messages

- Be kind
- Understand the 3 Ds
- Avoid the 3 Cs
- Do the 3 Ws

3 Ds x 3 Cs x 3 Ws = Deschutes united, caring and smart