

Oregon Health Authority (OHA) is monitoring six indicators to measure the health burden of COVID-19 in Oregon and our public health capacity to respond. The data shown in this dashboard are separate from Governor Brown's Reopening Criteria. These public health indicators help OHA understand the health impact of COVID-19 in communities across the state and make recommendations as appropriate.

This dashboard will be updated on a weekly basis on Thursdays.

Data current as of 12:01am 10/14/2020

**Our Current Situation in Oregon:**



- COVID-19 Disease Burden
- Severe COVID-19 Burden
- Active Monitoring Capacity
- County Indicators

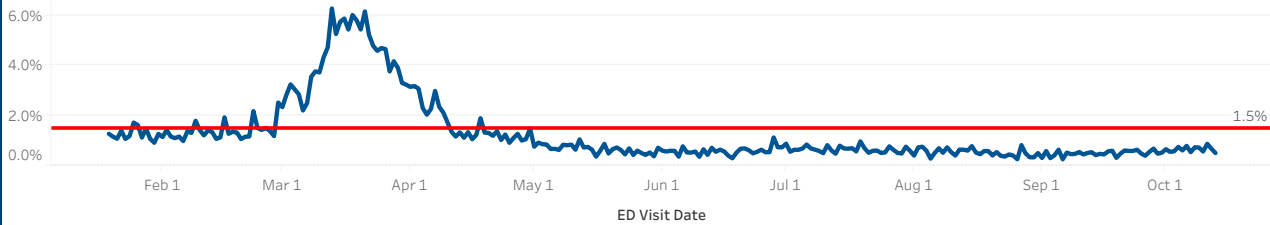
## Oregon's COVID-19 Disease Burden

This page shows the health indicators OHA is tracking to monitor the health burden of COVID-19 in Oregon's counties. As counties begin to open back up, we want to be sure the health burden of COVID-19 in Oregon remains low enough to keep Oregonians safe. Hover over the c..

### Percent of emergency department visits for COVID-19-like illness (CLI)

The percent of emergency department visits for CLI should remain below 1.5%, which is the percent we typically see for flu-like illness, outside flu season (May - September). This will be reexamined once flu season begins.

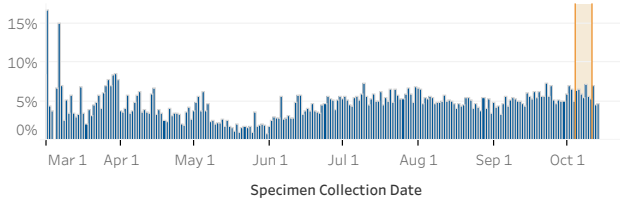
**Lower is better on this indicator**



### Percent of COVID-19 tests that are positive

OHA monitors trends in the percent of COVID-19 tests that come back positive. We want to make sure there is not an uptrend in this percent over the past seven days.

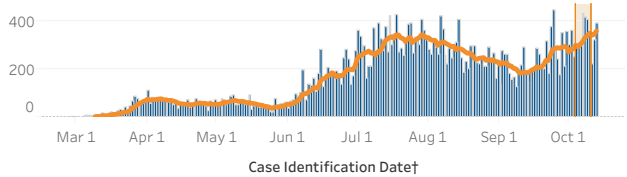
**A decrease is better on this indicator**



### New COVID-19 cases

The blue bars below show the number of new COVID-19 diagnoses in Oregon each day. The orange line represents a moving 7-day average. We do not want to see new cases increase by 5% or more over the past 7 days.

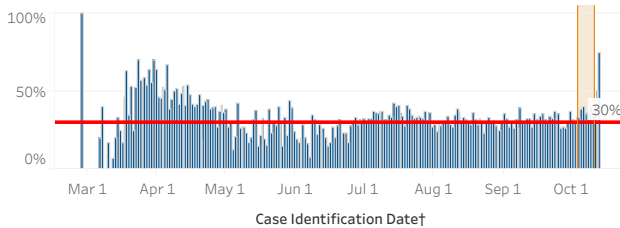
**A decrease is better on this indicator**



### Percent of COVID-19 cases not traced to a known source

The chart below shows the percent of new cases that could not be traced to a known source of COVID-19. We want to keep this percent below 30% in the past 7 days.

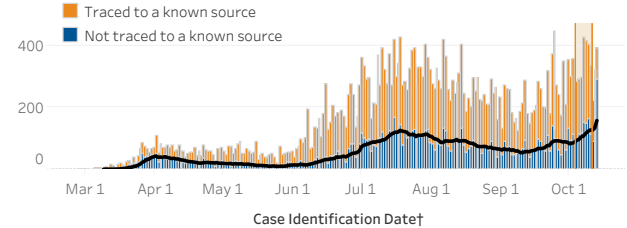
**Lower is better on this indicator**



### New COVID-19 cases with and without a known source

This chart shows new COVID-19 cases identified each day and whether or not they were traced to a known source. The black line shows a moving 7-day average of the number of cases without a known source.

**Lower blue bars are better on this indicator**



Notes

\* Indicates that there were not enough data points available to calculate this measure.

† Case Identification Date is the date when a COVID-19 case was identified as a true case by public health.

COVID-19 data are provisional and subject to change.

Oregon Health Authority (OHA) is monitoring six indicators to measure the health burden of COVID-19 in Oregon and our public health capacity to respond. The data shown in this dashboard are separate from Governor Brown's Reopening Criteria. These public health indicators help OHA understand the health impact of COVID-19 in communities across the state and make recommendations as appropriate.

This dashboard will be updated on a weekly basis on Thursdays.

Data current as of 12:01am 10/14/2020

**Our Current Situation in Oregon:**



COVID-19 Burden

COVID-19 Severe Disease Burden

Active Monitoring Capacity

County Indicators

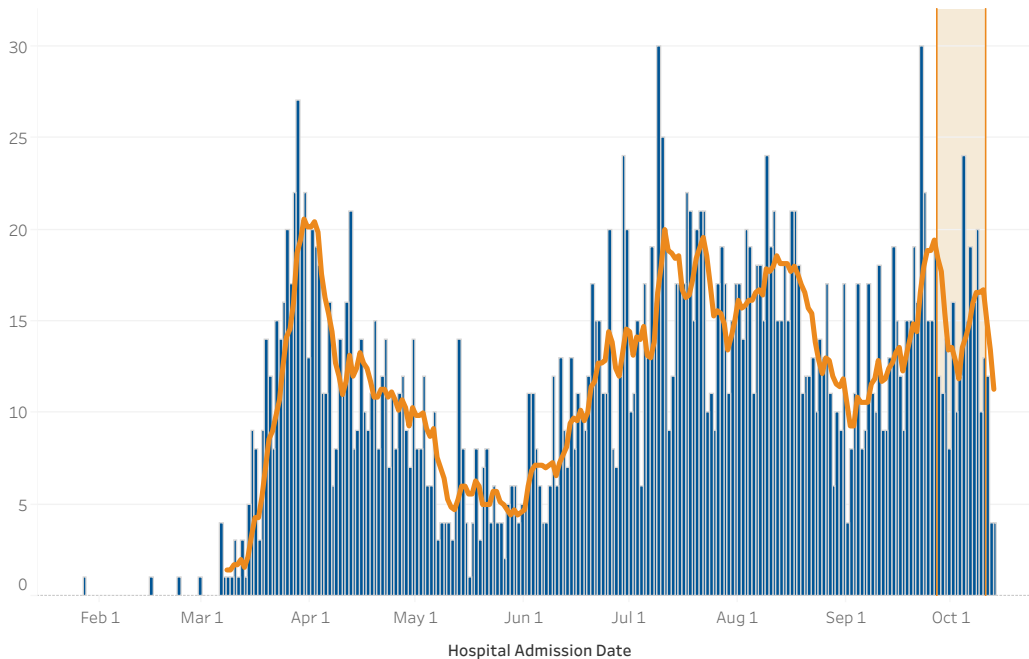
## Oregon's COVID-19 Severe Disease Burden

We want to be sure the burden of severe COVID-19 in Oregon remains low enough to keep Oregonians safe, so we track how many people are hospitalized with COVID-19 each day. Hover over the chart to learn more about the data.

### Hospitalizations of COVID-19 cases

This shows the number of COVID-19 cases admitted to a hospital each day. We want to see the number of hospitalizations go down over 14 days, without any uptrend in the past week. † The orange line represents a moving 7-day average.

Lower is better on this indicator



### COVID-19 hospitalizations in the past 28 days†

Baker	
Benton	
Clackamas	Greater than 5
Clatsop	
Columbia	
Coos	
Crook	
Curry	
Deschutes	
Douglas	Greater than 5
Gilliam	
Grant	
Harney	
Hood River	
Jackson	Greater than 5
Jefferson	Greater than 5
Josephine	Greater than 5
Klamath	
Lake	
Lane	Greater than 5
Lincoln	
Linn	Greater than 5
Malheur	Greater than 5
Marion	Greater than 5
Morrow	
Multnomah	Greater than 5
Polk	
Sherman	
Tillamook	
Umatilla	Greater than 5
Union	
Wallowa	
Wasco	
Washington	Greater than 5
Wheeler	
Yamhill	

Notes

† This indicator only applies to counties with more than 5 hospitalized COVID-19 cases in their jurisdiction during the past 28 days.

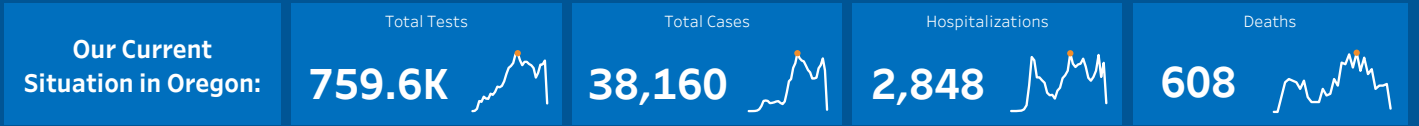
\* Indicates that there were not enough data points available to calculate this value.

COVID-19 data are provisional and subject to change.

Oregon Health Authority (OHA) is monitoring six indicators to measure the health burden of COVID-19 in Oregon and our public health capacity to respond. The data shown in this dashboard are separate from Governor Brown's Reopening Criteria. These public health indicators help OHA understand the health impact of COVID-19 in communities across the state and make recommendations as appropriate.

This dashboard will be updated on a weekly basis on Thursdays.

Data current as of 12:01am 10/14/2020



- COVID-19 Burden
- Severe COVID-19 Burden
- Active Monitoring Capacity
- County Indicators

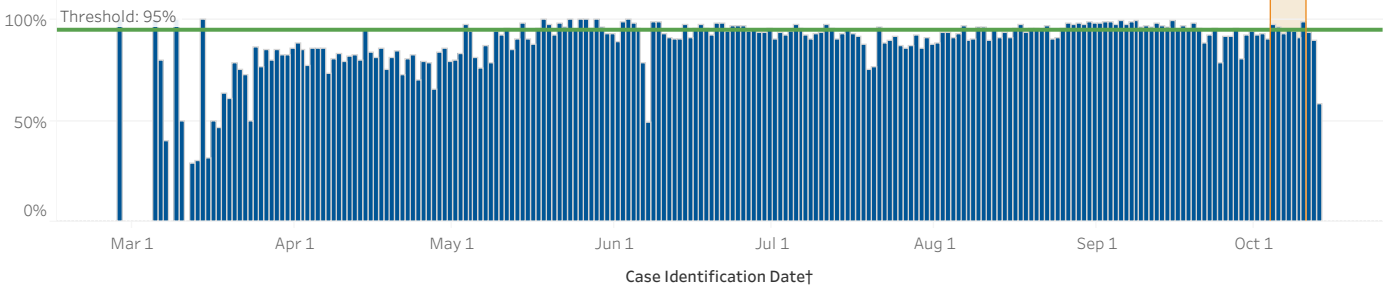
## Oregon's Active Monitoring Capacity

This page shows how well public and tribal health authorities are following up with Oregonians after they are diagnosed with COVID-19. Following up with cases is important because it lets Oregonians know when they need to self-isolate or quarantine to help stop the spread of disease. This is how we identify close contacts who might have been exposed to COVID-19. Hover over the charts to learn more..

### Percent of COVID-19 cases with follow up initiated within 24 hours

We want to see that counties can quickly initiate active monitoring and contact tracing of their COVID-19 cases. This chart shows the percent of new COVID-19 cases that public health initiated follow up with within 24 hours of identifying the new case.

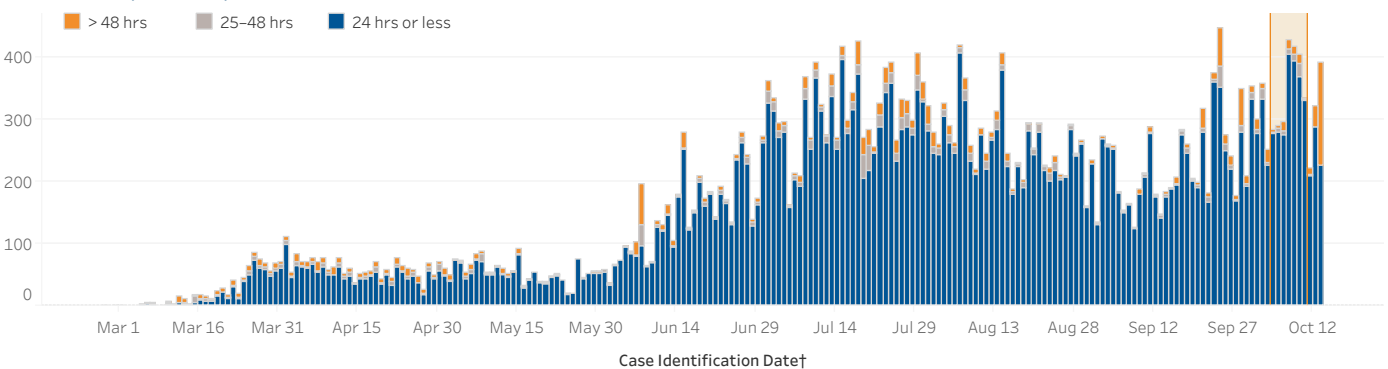
Higher is better on this indicator



### New COVID-19 cases and time to follow up

This chart shows the number of new COVID-19 cases each day and the length of time that passed before public or tribal health was able to begin follow up with that person.

More bars in blue (24 hrs or less) is better on this indicator



#### Notes

† Case Identification Date is the date when a COVID-19 case was identified as a true case by public health.

COVID-19 data are provisional and subject to change.

Oregon Health Authority (OHA) is monitoring six indicators to measure the health burden of COVID-19 in Oregon and our public health capacity to respond. The data shown in this dashboard are separate from Governor Brown's Reopening Criteria. These public health indicators help OHA understand the health impact of COVID-19 in communities across the state and make recommendations as appropriate.

This dashboard will be updated on a weekly basis on Thursdays.

Data current as of 12:01am 10/14/2020

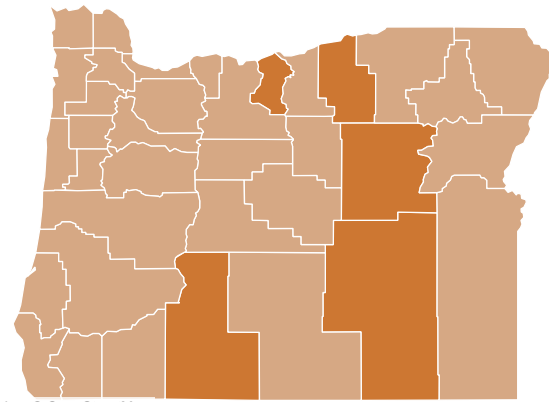
Our Current Situation in Oregon:	Total Tests	Total Cases	Hospitalizations	Deaths
	759.6K	38,160	2,848	608

COVID-19 Burden	Severe COVID-19 Burden	Active Monitoring Capacity	County Indicators
-----------------	------------------------	----------------------------	-------------------

## Oregon's Public Health and COVID-19 Indicators by County

OHA is monitoring six indicators that measure the health burden of COVID-19 in each Oregon county and the capacity of the county to respond. Together, these are the health signs we consider when we make recommendations about counties reopening or stopping, watching, and redirecting. Although these indicators overlap with some of the Governor's Reopening Criteria, they are only one part of that larger framework.

These public health indicators help inform our recommendations, but do not reflect final decisions about a county's reopening status. We look at these indicators in context to one another and to other information. If a county does not meet any one indicator, this does not define final decisions for reopening this county. This page shows the status of Oregon counties for each public health indicator. Click on a county in the map to filter the table below. ...



© 2020 Mapbox © OpenStreetMap

■ Does not meet one or more indicators ■ Meets all indicators

[View the Governor's Reopening Criteria](#)

### Public health indicators for monitoring COVID-19 in Oregon's counties

This table summarizes the indicators OHA is monitoring for making public health recommendations at the county level. A ✓ means the indicator is met by the county, a ✗ means the indicator is not met by the county, and a • means the indicator is not applied to that county, due to small numbers of COVID-19 cases.

County	% ED visits for COVID-like illness (should be below 1.5%)*	Trend in percent of tests that are positive in last 7 days (should not trend up)‡	Percent increase in new cases in last 7 days (should be no more than 5%)	Percent of cases not traced to a known source in last 7 days (should be below 30%)	Trend in COVID-19 hospitalizations over the last 14 days (should downtrend)	Percent of cases in last 7 days with follow up within 24 hrs (should be 95% or more)
Oregon, statewide	0.5% ✓	Downtrend (6.0%) ✓	23% ✗	37% ✗	Uptrend ✗	95% ✓
Clackamas, Multnomah, and Washington	0.5% ✓	Downtrend (5.6%) ✓	35% ✗	42% ✗	Uptrend ✗	97% ✓
Marion and Polk	0.5% ✓	Uptrend (8.4%) ✗	23% ✗	28% ✓	Uptrend ✗	100% ✓

#### Notes

\* This indicator is only evaluated at a statewide level. Individual counties or regions are not expected to meet this indicator independently.

‡ The trend in percent positivity is presented here regardless of the total number of COVID-19 tests performed in a county during the past week. In counties with small testing numbers, this metric can be unstable and should be interpreted cautiously. To provide additional context, the total percent positivity over the last 7 days is included in parentheses. The percent positivity metric presented here is calculated using the specimen collection date.

COVID-19 data are provisional and subject to change.