Oregon's Weekly Surveillance Summary Novel Coronavirus (COVID-19)

Published June 24, 2020

### Oregon Public Health Division Background

COVID-19 Weekly Report data will be finalized every Sunday at 11 p.m. PDT, and the report will be published on Wednesday. Please note that the data reported here are continually being updated. For daily up-to-date information visit the OHA COVID-19 web page.

As of 11 p.m. on Sunday, June 21, there have been 7,083 cases of COVID-19 reported to the Oregon Health Authority. Of these cases, 247 (3.5%) are presumptive cases. Presumptive cases are people without a positive PCR test who have COVID-19-like symptoms and had close contact with a confirmed case. Though not confirmed by a positive diagnostic test, presumptive cases have a high likelihood of having COVID-19 because of the specific nature of the symptoms and known exposure. Presumptive cases are encouraged to seek testing to confirm that they do have COVID-19. Presumptive cases who test positive are recategorized as confirmed cases.

These data represent a snapshot of COVID-19 risk factors, clinical and demographic characteristics and include data on cases with pending investigations. Not all cases have been interviewed at the time of this report. The data shown in this report come from Orpheus, which is an electronic disease surveillance system for reportable diseases for the state of Oregon.

During the week of June 15–21, 30,773 persons were tested for COVID-19 in Oregon and 3.7% of those people had a positive result. Not all positive tests represent new cases, some positive tests come from specimens collected from people who had already been counted as presumptive cases. These represent tests done at all locations, including commercial non-hospital-based laboratories, hospital laboratories and Oregon State Public Health Laboratory. Based on the current received inventory volumes and what has been distributed, the state's weekly testing capacity is estimated at 34,000.

#### Weekly Report Summary

For the fourth week in a row, newly reported COVID-19 cases increased over the previous week. During the week from Monday, June 15, through Sunday, June 21, OHA recorded 1,263 new cases of COVID-19 infection, a 40% increase from the previous week (898 new cases). In addition, 12 Oregonians were reported to have died, compared with16 deaths in the preceding week. Statewide, cumulative reported COVID-19 cases have reached 7,083 (16.5 cumulative cases per 10,000 Oregonians) and 192 Oregonians (0.4 cumulative deaths per 10,000 Oregonians) are known to have died with COVID-19 since the beginning of the outbreak.

The number of COVID-19 tests\* reported (30,773) increased substantially (25%) compared to the preceding week, while the percentage of tests positive increased slightly (3.7% vs. 3.1% during the preceding week). The daily number of new infections again achieved new highs in Oregon since the emergence of COVID-19. However, available evidence suggests average severity of illness among reported cases is lower than it was early in the outbreak: hospitalizations and deaths remain well below their peaks, even after reported cases have been surging for 4 weeks, and the percentage of emergency department visits attributable to COVID-19-like symptoms remains below 1%.\*\* ICU bed usage remains well under capacity statewide.\*\*\* In addition, median age of people with newly diagnosed COVID-19 infection is declining as more cases are being diagnosed in people younger than 50 years of age (Figure 5).

Taken together, these data suggest that while underlying COVID-19 incidence has likely increased somewhat since Phase 1 re-opening in Oregon, increased availability and application of testing has increased the

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proportion of COVID-19 infections that are diagnosed. Earlier and more complete recognition of cases makes contact tracing, quarantine and isolation more effective tools for reducing transmission.

Large workplace outbreaks (Table 7) continue to account for much of the recent case burden, however their relative contribution has declined this week as sporadic cases increased (Figure 1). Once again, despite ever increasing caseloads, local public health staff have successfully contacted close to 95% of new cases within 24 hours to begin investigating and initiate contact tracing, a key indicator of public health control efforts as contact tracing infrastructure continues to expand.

Figure 5 shows that cases have substantially increased for all age groups of people younger than 50 years of age, including young children and teens, although hospitalizations remain rare in children, and, thankfully, no deaths have been reported in any person younger than 30 years of age. The reasons for the shift are not known, but some likely factors include increased testing overall, increased testing of asymptomatic and mildly symptomatic household members of people with diagnosed cases, returns to workplaces and some public gatherings by working-age people, and routine testing in some workplaces such as health care and food production facilities.

OHA continues to monitor trends in case counts, hospital and healthcare capacity and changing age distribution of cases. Though counts have increased, other indicators suggest that health care and resources remain sufficient and that local public health authorities continue to build capacity for investigating outbreaks, tracing contacts and supporting people who need to isolate or quarantine. State and local officials will continue to emphasize the critical importance of maintaining physical distance, practicing hand hygiene, limiting in-person gatherings and wearing face coverings where physical distancing is difficult or impossible.

Recent data on mortality in Oregon, including deaths related to COVID-19, are available at <a href="https://public.tableau.com/profile/oha.center.for.health.statistics#!/">https://public.tableau.com/profile/oha.center.for.health.statistics#!/</a>

\*Does not include antibody (serology) tests.

\*\*https://public.tableau.com/profile/oregon.health.authority.covid.19#!/vizhome/OregonCOVID-19PublicHealthIndicators/COVID-19Burden

\*\*\*https://www.oregon.gov/oha/PH/DISEASESCONDITIONS/DISEASESAZ/Emerging%20Respitory%20Infections/ Oregon-COVID-19-Update-06-22-2020-FINAL.pdf

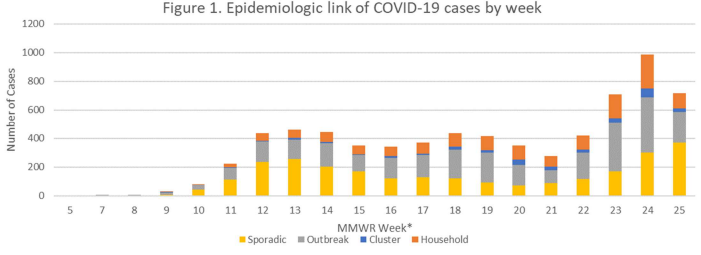
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### **Clinical Characteristics, Risk Factors and Demographic Characteristics**

Figure 1 shows the number of cases reported weekly by their epidemiological link. Figure 2 provides information on signs and symptoms from all COVID-19 cases. Of all 7,083 cases, 75.4% (n=5,338) reported having signs and symptoms of COVID-19. The two most commonly reported symptoms are cough (n=3,893, 55.0%) and headache (n=3,158, 44.6%). Figure 3 provides information on risk factors from all COVID-19 cases. The two most common risk factors are having contact with a known COVID-19 case prior to symptom onset (n=4,601, 65.0%) and having underlying medical conditions (n=3,528, 49.8%). Note that a person may report more than one sign/symptom or risk factor.



\*MMWR Week: The MMWR week is the week of the epidemiologic year assigned to notifiable infectious diseases for the purposes of incidence reporting and publishing. MMWR week supports reporting of notifiable infectious disease incidence data at the national level. https://wwwn.cdc.gov/nndss/document/MMWR\_Week\_overview.pdf

Sporadic: Cases with a sporadic epidemiologic link do not have known exposure to another case or outbreak.

Outbreak: Cases with an outbreak epidemiologic link have a shared, defined exposure with at least one other case. For example, a defined exposure could be an event, a workplace, a congregate facility, etc.

Cluster: Cases with a cluster epidemiologic link had contact with another case, but the exposure is not well defined. For example, cases from two households may have interacted many times prior to illness onset.

Household: Cases with a household epidemiologic link were exposed to another case in their household.

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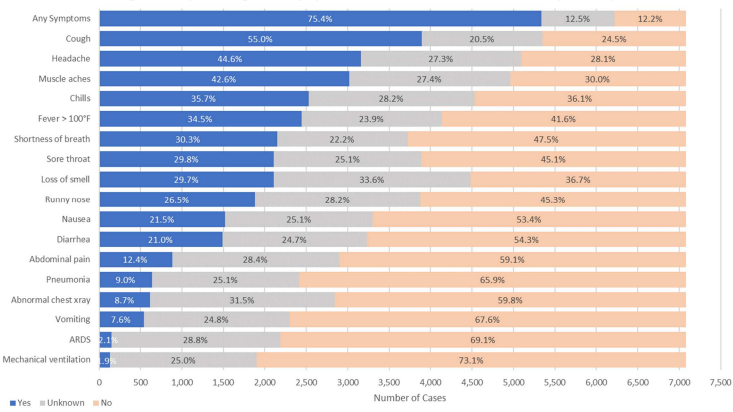
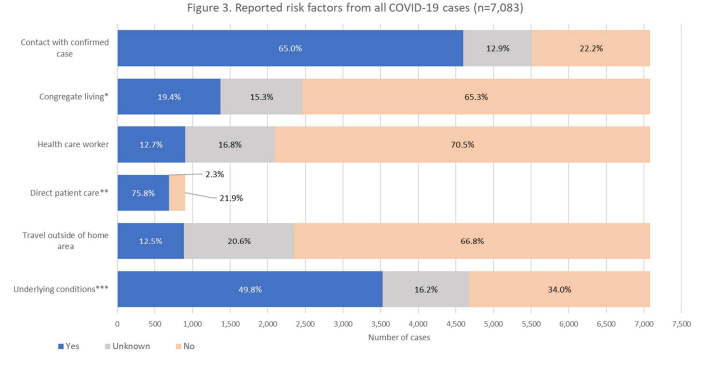


Figure 2. Reported signs and symptoms for all confirmed COVID-19 cases (n=7,083)

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\*Congregate living situations include, but are not limited to, long-term care facilities, group homes, prisons, and shelters. Data include people with confirmed cases who live or work in congregate living situations.

\*\*Direct patient care is only asked if a case is a healthcare worker or volunteer. The denominator is the number of healthcare workers or volunteers.

\*\*\*Underlying medical conditions include cardiovascular disease, chronic liver disease, chronic lung disease, chronic renal disease, current or former smoker, diabetes mellitus, immunocompromised condition, neurologic and neurodevelopmental conditions, obesity, or other chronic diseases.

The following tables show the demographic characteristics for all COVID-19 cases. Table 1 and 2 shows case demographic distribution. Figures 4 and 5 shows the case demographic distribution by MMWR week. Tables 3 and 4 show race and ethnicity respectively. Figures 6 and 7 show race and ethnicity by MMWR week respectively.

Sex	Cases	% of total cases	Cases per 10,000ª	Hospitalized	% Hospitalized	Deaths	Case fatality (%)
Male	3,424	48.3%	15.9	518	15.1%	110	3.2%
Female	3,637	51.3%	16.9	451	12.4%	82	2.3%
Non-Binary	1	0%	n/a	0	0.0%	0	0%
Not available	21	0%	n/a	0	0.0%	0	0%
Total	7,083	100.0%	16.7	969	13.7%	192	2.7%

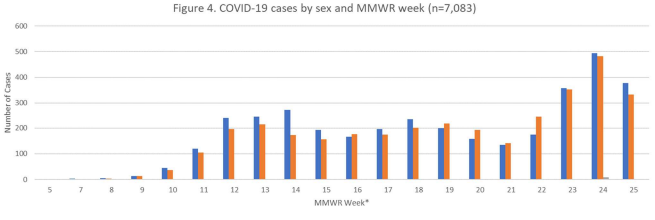
#### Table 1. Severity and rates of COVID-19 by sex (n=7,083)

<sup>a</sup>Population data were compiled from the 2019 Annual Oregon Population Report which is produced by the Population Research Center, Portland State University

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■ Female ■ Male ■ Unknown ■ Non-binary

#### Table 2. Severity and rates of COVID-19 by age group (n=7,083)

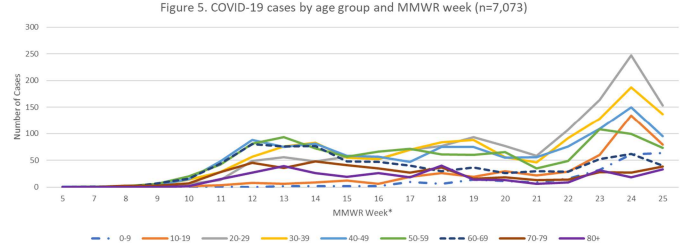
Age group	Cases	% of total cases	Cases per 10,000 <sup>a</sup>	Hospitalized	% Hospitalized	Deaths	Case fatality (%)
0–9	234	3.3%	4.9	7	3.0%	0	0%
10–19	469	6.6%	9.4	4	0.9%	0	0%
20–29	1,334	18.8%	24.0	51	3.8%	0	0%
30–39	1,260	17.8%	21.8	75	6.0%	1	0%
40–49	1,169	16.5%	21.5	118	10.1%	3	0.3%
50–59	1,063	15.0%	19.9	172	16.2%	9	0.8%
60–69	742	10.5%	13.8	209	28.2%	39	5.3%
70–79	466	6.6%	13.7	186	39.9%	52	11.2%
80+	336	4.7%	20.0	145	43.2%	88	26.2%
Unknown	10	0.1%	NA	2	20.0%	0	0%
Total	7,083	100.0%	16.7	969	13.7%	192	2.7%

<sup>a</sup>Population data were compiled from the 2019 Annual Oregon Population Report which is produced by the Population Research Center, Portland State University

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<sup>a</sup>10 cases were missing age; these cases are not included in Figure 5.

#### Table 3. Severity and rates of COVID-19 by race<sup>a</sup> (n=7,083)

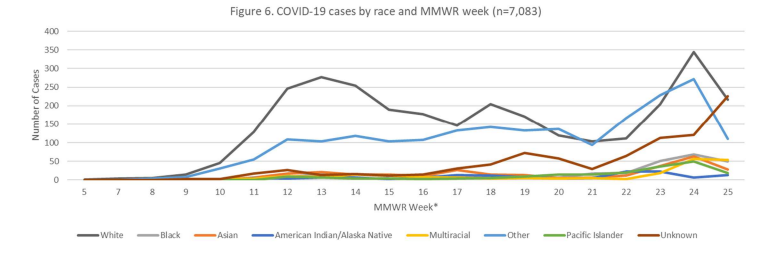
Race	Cases	% of total cases	Cases per 10,000 <sup>b</sup>	Hospitalized	% Hospitalized	Deaths	Case fatality (%)
White	2,967	41.9%	8.3	555	18.7%	140	4.7%
Black	301	4.2%	37.3	43	14.3%	6	2.0%
Asian	288	4.1%	15.9	43	14.9%	8	2.8%
American Indian/Alaska Native	139	2.0%	28.5	15	10.8%	3	2.2%
Pacific Islander	196	2.8%	118.0	31	15.8%	4	2.0%
Other <sup>c</sup>	2,056	29.0%	n/a	210	10.2%	16	0.8%
>1 race	213	3.0%	10.6	20	9.4%	2	0.9%
Not available	923	13.0%	n/a	52	5.6%	13	1.4%
Total	7,083	100.0%	16.7	969	13.7%	192	2.7%

<sup>a</sup>During the course of the case investigation, people are asked to self-report their race, ethnicity, tribal affiliation, country of origin, or ancestry. <sup>b</sup>NCHS Population Estimates: National Center for Health Statistics (NCHS), Estimates of the resident population of the US by year, county, age, bridged race, Hispanic origin, and sex (Vintage 2018). 2) Census Bureau Population Estimates: U.S. Census bureau, Population Division, Annual Estimates of the Resident Population by Age, Sex, Race, and Hispanic Origin for counties (Vintage 2018) <sup>c</sup>2,000 of the 2,056 persons who identify as "Other" race also self-identify as Hispanic or Latino.

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#### Table 4. Severity and rates of COVID-19 by ethnicity (n=7,083)

Ethnicity	Case count	% of total cases	Cases per 10,000 <sup>a</sup>	Hospitalized	% Hospitalized	Deaths	Case fatality (%)
Hispanic	2,465	34.8%	45.3	239	9.7%	22	0.9%
Non-Hispanic	3,696	52.2%	10.0	676	18.3%	153	4.1%
Not available	922	13.0%	n/a	54	5.9%	17	1.8%
Total	7,083	100.0%	16.7	969	13.7%	192	2.7%

<sup>a</sup>NCHS Population Estimates: National Center for Health Statistics (NCHS), Estimates of the resident population of the US by year, county, age, bridged race, Hispanic origin, and sex (Vintage 2018). 2) Census Bureau Population Estimates: U.S. Census bureau, Population Division, Annual Estimates of the Resident Population by Age, Sex, Race, and Hispanic Origin for counties (Vintage 2018)

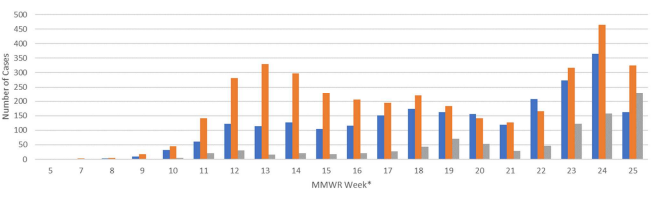


Figure 7. COVID-19 cases by ethnicity and MMWR week (n=7,083)

Hispanic Not Hispanic Unknown

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### Recovery

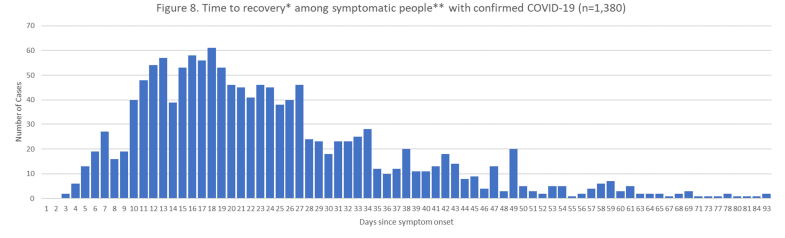
OHA staff periodically call people with reported cases of COVID-19 who experienced fever, cough, shortness of breath or diarrhea and were initially interviewed before May 1, when OHA changed its definition of recovery, to inquire about resolution of symptoms. This group includes 1,885\* people who were all diagnosed before mid-April and have not succumbed to their illness. Among these, 1,639 (86.5%) of cases are considered recovered, and a recovery date is available for 1,380 people. It is this group of 1,380 for which recovery times are depicted in Figure 8. Of these 1,885 people, 50 (2.6%), have yet to recover, and current recovery status is not yet available for 196 (10.3%) of these cases. People are assumed to have recovered three days after resolution of all symptoms. The median time to recovery among non-hospitalized symptomatic cases is presently 20 days (interquartile range: 15–29 days); among symptomatic cases who were hospitalized it is 25 days (interquartile range: 18–37 days).

\*Case counts have decreased from 1894 to 1885. This is because this case count excludes people who have died. Onsets may also have been updated when OHA staff call and ask them about their illness

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\*Three days after reported resolution of diarrhea, cough, shortness of breath and fever. \*\*Includes cases who were interviewed about their date of recovery before a change in recovery definition on May 1

### Weekly Care Facility, Senior Living Communities and Congregate Living Settings Report

OHA is publishing data on cases and deaths in care facilities, senior living communities, and congregate living settings that have three or more confirmed COVID-19 cases or one or more deaths (Table 5). Facilities with outbreaks that are considered resolved are moved to the closed outbreak list (Table 6). An outbreak is considered resolved if there are no new cases identified for 28 days after the last case onset. This list does not include correctional facilities.

In addition to the facilities listed, OHA is aware of six congregate settings of five or fewer beds that have three or more confirmed COVID-19 cases or one or more deaths. Because foster homes typically have relatively few residents, OHA follows the Oregon Department of Human Services practice in not naming these locations to protect privacy.

To date, there has been one COVID-19 death of a staff person who worked in a congregate care setting. To protect patient privacy, OHA does not report employee deaths by workplace or other potentially identifying

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information. Similar information will only be released in the future in weekly reports if OHA determines that such information, in addition to other information it releases, and information released by other agencies, like the Centers for Medicaid and Medicare, cannot be used to identify an individual.

### Table 5. Active outbreaks in care facilities, senior living communities and congregate living settings with three or more confirmed COVID-19 cases or one or more COVID-19 related deaths (n=15)

Facility name	County	First reported	Total cases <sup>a</sup>	Total deaths <sup>a</sup>
High Lookee Lodge	Jefferson	5/26/2020	15	0
Bethesda Lutheran Communities	Washington	5/28/2020	3	0
Boone Ridge Senior Living	Marion	5/31/2020	3	0
The Springs at Willow Creek	Marion	6/2/2020	18	1
Regent Court Memory Care	Benton	6/2/2020	5	0
Marquis Hope Village	Clackamas	6/4/2020	104	10
Brookdale River Valley	Clackamas	6/3/2020	3	0
Brookstone Alzheimer's Care Center	Marion	6/8/2020	55	1
Springs at Carmen Oaks	Clackamas	6/8/2020	17	0
Avamere Court at Keizer	Marion	6/9/2020	1	1
Mcloughlin Place	Clackamas	6/12/2020	10	0
Marquis Oregon City	Clackamas	6/14/2020	16	0
Arcadia Senior Living	Multnomah	6/16/2020	4	0
Hidden Lakes Independent Living	Marion	6/18/2020	3	0
Pacifica Senior Living Portland	Multnomah	6/18/2020	3	0
Total			260	13

<sup>a</sup>Total case count includes all cases associated with the outbreak (e.g., staff, residents, close contacts)

### Table 6. Resolved outbreaks in care facilities, senior living communities and congregate living settings with three or more confirmed COVID-19 cases or one or more COVID-19 related death (n=34)

Facility name	County	First reported	Total cases <sup>a</sup>	Total deaths <sup>a</sup>
Oregon Veterans' Home Lebanon	Linn	3/11/2020	38	8
The Oaks at Sherwood Park	Marion	3/20/2020	14	1
Regency Park	Washington	3/21/2020	16	1
Astor House Senior Living	Yamhill	3/22/2020	15	7
Healthcare at Foster Creek	Multnomah	3/24/2020	120	34
Oregon Veterans' Home The Dalles	Wasco	3/26/2020	3	0
Raleigh Hills Senior Care	Washington	3/27/2020	1	1
Corvallis Manor	Benton	3/27/2020	19	3
Salem Transitional Care	Marion	3/27/2020	26	3

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Shelter at Orenco Station	Washington	3/30/2020	4	0
Laurelhurst Village	Multnomah	3/30/2020	51	5
Marquis Marian Estates	Marion	3/30/2020	16	1
Village Health Care	Multnomah	4/1/2020	40	5
Avamere at Bethany	Washington	4/1/2020	12	1
Bonaventure	Washington	4/1/2020	1	1
Four Seasons Memory Care	Marion	4/2/2020	4	1
Jason Lee Manor Apartments	Marion	4/10/2020	2	1
Avamere Court at Keizer	Marion	4/11/2020	6	1
Powell Valley Memory Care	Multnomah	4/13/2020	9	1
Country Meadows Village	Marion	4/13/2020	7	1
Cornerstone Care Options	Multnomah	4/16/2020	16	0
The Grove Assisted Living	Washington	4/17/2020	3	2
Countryside Living of Canby	Clackamas	4/19/2020	13	2
St. Andrews Memory Care	Multnomah	4/21/2020	3	0
Cherrywood Village	Multnomah	4/23/2020	6	1
Turner Residential Care	Marion	4/23/2020	1	1
Providence Benedictine	Marion	4/27/2020	6	0
Prestige Senior Living Orchard Heights	Polk	4/30/2020	55	11
Prestige Senior Living Riverwood	Washington	5/2/2020	11	1
Jennings - McCall Center	Washington	5/4/2020	8	1
Parkview Christian Assisted Living	Multnomah	5/4/2020	9	1
Odd Fellows Home	Multnomah	5/4/20202	9	1
Prestige Post Acute Care and Rehabilitation-Milwaukie	Clackamas	5/9/2020	11	2
Avamere Park Place	Washington	5/26/2020	6	0
Total			561	99

<sup>a</sup>Total case count includes all cases associated with the outbreak (e.g., staff, residents, close contacts)

#### Weekly Workplace Outbreak Report

OHA is publishing data on cases in workplace outbreaks. Given a cluster of cases in space and time, within plausible incubation periods for the pathogen, OHA epidemiologists will consider cases to be related—i.e., part of a workplace outbreak—unless a more likely alternative source for acquisition is identified. Any suspected workplace outbreak is required to be reported to the local public health authority (see OAR 333-018-015). Local health department and Tribal partners conduct ongoing public health investigations to identify workplace outbreaks. This list of outbreaks will be updated as investigations continue, and we learn about epidemiologic links between cases. This list may not reflect all the workplace outbreaks in Oregon.

In order to protect privacy, OHA is only reporting workplace outbreaks with five or more cases and only for workplaces where there are at least 30 employees. If more than 50% of the employees are COVID-19 cases, then we will not report specific case numbers. Case counts include all persons linked to the outbreak, which may include household members and other close contacts. The list below includes active workplace outbreaks (Table Data are provisional and subject to change. Page 12 of 25

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7), meaning that there has been a case within the past 28 days. Outbreaks that are resolved will be moved to a separate table of resolved outbreaks (Table 8).

The presence of correctional facilities and food packing and agricultural worksites on this list highlights the challenges of controlling COVID-19 in settings where people must work or live in close proximity. In addition, people of color are overrepresented in agricultural and correctional settings, perhaps contributing to higher rates of COVID-19 observed in these groups. OHA publishes these data in response to public request, but with some concern that workers or staff members at these workplaces might be subject to discrimination.

State and local public health officials work intensively with staff at workplaces where outbreaks are identified to isolate sick workers, test and quarantine those who have been exposed and implement workplace changes to reduce risk of transmission. Unless otherwise noted, public health officials have determined that these workplaces, their employees and their products do not pose significant risk to the public. Employees of a business with a workplace outbreak should never be subjected to discrimination or excluded from patronizing other businesses. In fact, discriminating against employees or avoiding products might jeopardize the economic viability of essential local businesses.

Employers can support their employees with policies that make sure that ill workers are not in the workplace and are not penalized for taking sick leave. Employers should ensure that workers are aware of and understand these policies.

There have been eight COVID-19 deaths associated with the workplace outbreaks below. To protect patient privacy, OHA does not report employee deaths by workplace.

Workplace	Address	County <sup>a</sup>	Investigation start date	Most recent onset	Total cases
Oregon State Penitentiary	2605 State St, Salem, OR 97310	Marion	4/2/2020	6/9/2020	182
Pacific Seafood	213 SW Bay Blvd, Newport, OR 97365	Lincoln	6/2/2020	6/9/2020	163
Duckwall Fruit	3430 Davis Dr. Hood River, OR 97031	Hood River	5/28/2020	6/11/2020	63
Townsend Farms	23303 NE Sandy, Fairview, OR 97024	Multnomah	5/25/2020	5/31/2020	56
Bob's Red Mill	5000 SE International Way, Milwaukie, OR 97222	Clackamas	5/27/2020	6/16/2020	54
Lamb Weston	78153 Westland Road, Hermiston, OR 97838	Umatilla	6/16/2020	6/17/2020	37

### Table 7. Active Workplace outbreaks with five or more confirmed COVID-19 cases (n=28)

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Medelez Trucking	30522 Old Field Street, Hermiston OR	Umatilla	4/29/2020	6/9/2020	29
Medelez Hucking	97838	Unatina	+/23/2020	0/3/2020	23
Teeny Foods	3434 NE 170th way, Gresham OR 97230	Multnomah	6/8/2020	6/18/2020	24
Townsend Farms	33865 NW Vadis Rd, Cornelius OR 97113	Washington	5/25/2020	6/13/2020	18
Santiam Correctional Institute	4005 Aumsville Hwy SE, Salem, OR 97317	Marion	4/3/2020	5/31/2020	15
Reser's Food	6999 NE Century Blvd, Hillsboro, OR 97124	Washington	4/16/2020	6/6/2020	15
Salem Hospital	890 Oak Street SE, Salem, OR 97301	Marion	5/27/2020	6/13/2020	15
Norpac	2498 Madrona Ave SE, Salem, OR 97301	Marion	6/5/2020	6/16/2020	14
Harry and David's	2800 S. Pacific Hwy, Medford, OR 97501	Jackson	6/9/2020	6/10/2020	11
Amazon Aumsville	4775 Depot Ct SE, Salem, OR 97317	Marion	5/21/2020	6/11/2020	10
Fred Meyer	14700 SE McLoughlin Blvd, Milwaukie, OR 97267	Clackamas	6/3/2020	6/5/2020	8
Chaucer Foods	2238 Yew St, Forest Grove, OR 97116	Washington	5/31/2020	6/1/2020	8
Azure Standard	500 Azure Ln, Moro, OR 97039	Sherman	5/3/2020	6/8/2020	8
BrucePac	811 N First St, Silverton, OR 97381	Marion	5/11/2020	6/1/2020	8
Amazon Troutdale	1250 NW Swigert Rd, Troutdale, OR 97060	Multnomah	5/21/2020	6/14/2020	8
National Performance Warehouse	5640 NE Wagon Dr, Hillsboro, OR 97124	Washington	6/18/2020	6/11/2020	8
Local Ocean	213 SE Bay Blvd, Newport, OR 97365	Lincoln	6/10/2020	6/11/2020	8
Dave's Killer Bread	5209 SE International Way, Milwaukie, OR 97222	Clackamas	5/2/2020	6/2/2020	7
Electronic Assemblers	616 Industrial St # 30, Hood River, OR 97031	Hood River	6/1/2020	6/1/2020	7
Clearwater	325 SW Bay Blvd, Newport, OR 97365	Lincoln	6/5/2020	6/14/2020	7
Hoffman Construction	5 SE MLK Blvd, Portland, OR 97232	Multnomah	6/13/2020	6/12/2020	6
Precision Lumber	11550 SE Jennifer St, Clackamas, OR 97015	Clackamas	6/17/2020	6/15/2020	5
McDonald's	1300 N Coast Hwy, Newport, OR 97365	Lincoln	6/16/2020	6/11/2020	5

<sup>a</sup>County of workplace. COVID-19 cases may reside in multiple counties

#### Table 8. Resolved Workplace outbreaks with five or more confirmed COVID-19 cases (n=24)

Workplace	Address	County <sup>a</sup>	Investigation start date	Most recent onset	Total cases
Townsend Farms	23303 NE Sandy Blvd, Fairview, OR 97024	Multnomah	4/30/2020	5/12/2020	51
National Frozen Foods	745 30th Ave SW, Albany, OR 97322	Linn	4/15/2020	5/10/2020	41

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VA Medical Center	3710 SW US Veterans Hospital Rd, Portland, OR 97239	Multnomah	5/7/2020	5/13/2020	34
Bornsteins Seafood	9 Portway St, Astoria, OR 97103	Clatsop	5/2/2020	5/13/2020	33
Shutter Creek Correctional Institute	95200 Shutters Landing Ln, North Bend, OR 97459	Coos	4/7/2020	5/5/2020	28
Old Trapper	4071 24th Ave, Forest Grove, OR 97116	Washington	4/13/2020	5/16/2020	16
Pacific Seafood	450 NE Skipanon Dr, Warrenton, OR 97146	Clatsop	5/8/2020	5/14/2020	15
Adventist Hospital	10123 SE Market St, Portland, OR 97216	Multnomah	5/7/2020	5/9/2020	10
Oregon Health and Sciences University	3181 S.W. Sam Jackson Park Rd, Portland, OR 97239	Multnomah	4/8/2020	4/11/2020	10
Amstad Produce, Inc.	16300 SW 192nd Ave, Sherwood, OR 97410	Washington	4/26/2020	5/1/2020	9
MacLaren Youth Correctional Facility	2630 N Pacific Hwy, Woodburn, OR 97071	Marion	5/5/2020	5/11/2020	8
Physicians Building Group	1234 Commercial St SE, Salem, OR 97302	Marion	3/24/2020	3/24/2020	7
Pacific Motion Furniture	21249 SW 115th Ave, Tualatin, OR 97062	Washington	4/29/2020	4/20/2020	7
Meduri Farms	12375 Smithfield Road, Dallas, OR 97338	Polk	5/25/2020	5/19/2020	7
Cherriots Bus Service	555 Court St NE #5230, Salem, OR 97301	Marion	3/30/2020	3/27/2020	6
Hospital Service Corporation	18440 NE Portal Way, Portland, OR, 97230	Multnomah	4/3/2020	4/4/2020	6
Timber Products Company	25 E McAndrews Rd, Medford, OR 97501	Jackson	4/11/2020	4/3/2020	6
Fresh Del Monte	9243 N Rivergate Blvd, Portland, OR 97203	Multnomah	5/22/2020	5/21/2020	6
Northwest Hazelnut Company	19748 OR-99E, Hubbard, OR 97032	Marion	5/12/2020	5/18/2020	6
Good Shepherd Hospital	610 NW 11th St, Hermiston, OR 97838	Umatilla	5/21/2020	5/20/2020	6
Purdy Professional Painting	13201 N Lombard St, Portland, OR	Multnomah	6/21/2020	4/16/2020	6
First American Title Company	2892 Crescent Ave, Eugene, OR 97408	Lane	4/19/2020	4/10/2020	5
Wong's Potatoes	17600 Highway 39 Klamath Falls, Klamath Falls, OR 97603	Klamath	4/20/2020	4/20/2020	5
Fjord Limited	3099 N Pacific Highway, Woodburn, OR 97071	Marion	5/5/2020	4/28/2020	5

<sup>a</sup>County of workplace. COVID-19 cases may reside in multiple counties

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### Weekly COVID-19 Hospitalizations

OHA is publishing data on the number of COVID-19 hospitalizations by hospital in the prior week; data are from HOSCAP, Oregon's hospital capacity web system. Table 9 lists all hospitals which, at some time during the week reported, had 10 or more suspected/confirmed COVID-19 patients. The left column shows the highest number of suspected and confirmed COVID-19 hospitalized patients for each hospital between 6/15/2020 and 6/21/2020. The right column shows the highest number of confirmed COVID-19 patients hospitalized during the same time period.

#### Table 9. Hospitals reporting 10 or more COVID-19 patients.

Hospital	Max Patients	Max Patients
	(Both suspected and confirmed)	(Confirmed only)
Salem Health Hospital	27	22
Providence Portland Medical Center	22	14
OHSU Hospital	15	<10
Legacy Emanuel Medical Center	11	10
Good Samaritan Regional Medical Center	11	<10
Adventist Health Portland	11	<10
Mercy Medical Center	10	0

The hospitals listed in Table 10 reported at least 1 and at most 9 suspected or confirmed COVID-19 patients between 6/21/2020 through 6/15/2020. Hospitals not listed in either table did not report any suspected or confirmed patients during the week.

#### Table 10. Hospitals reporting 1–9 COVID-19 patients.

Hospital			
Asante Ashland Community Hospital			
Asante Rogue Regional Medical Center			
Asante Three Rivers Medical Center			
Good Shepherd Health Care System			
Grande Ronde Hospital			
Hillsboro Medical Center			
Kaiser Permanente Sunnyside Medical Center			
Kaiser Permanente Westside Medical Center			
Legacy Good Samaritan Medical Center			
Legacy Meridian Park Hospital			

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Legacy Mount Hood Medical Center
Legacy Silverton Medical Center
McKenzie-Willamette Medical Center
Mid-Columbia Medical Center
OHSU Doernbecher Children's Hospital
Providence Medford Medical Center
Providence Milwaukie Hospital
Providence Newberg Medical Center
Providence St. Vincent Medical Center
Providence Willamette Falls Medical Center
Randall Children's Hospital at Legacy Emanuel
Samaritan Lebanon Community Hospital
Samaritan North Lincoln Hospital
Samaritan Pacific Communities Hospital
Santiam Hospital
Sky Lakes Medical Center
St. Anthony Hospital
St. Charles Bend
VA Portland Health Care System
Willamette Valley Medical Center



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### Cases by ZIP Code

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OHA is publishing data on cases at the ZIP code level (Table 11). In order to protect patient privacy, ZIP codes with small populations or small numbers of cases will be aggregated. Cases from ZIP codes with less than 1,000 people will be reported as one number. ZIP codes that have fewer than 10 cases will be reported as "1–9". ZIP codes that do not have any cases will have a "0". ZIP code population was retrieved from the 2010 US Census Bureau ZIP Code Tabulation Area.

#### Table 11. COVID-19 cases by ZIP code

ZIP code	Case count	Cases per 10,000
97002	12	21.3
97003	53	20.5
97004	1–9	n/a
97005	46	18.5
97006	69	10.9
97007	70	10.5
97008	24	8.3
97009	1–9	n/a
97013	111	48.9
97014	1–9	n/a
97015	27	13.8
97016	1–9	n/a
97017	1–9	n/a
97018	1–9	n/a
97019	1–9	n/a
97021	0	0
97022	0	0
97023	10	10.2
97024	95	92.8
97026	50	131.1
97027	17	14
97030	108	29.4
97031	75	40.8
97032	29	57.5
97034	12	6.3
97035	24	10
97038	45	29.8
97040	1–9	n/a
97041	1–9	n/a
97042	1–9	n/a

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97045	84	16.4
97048	1–9	n/a
97049	0	0
97051	1–9	n/a
97053	1–9	n/a
97054	0	0
97055	20	11.5
97056	10	8.7
97058	45	22.7
97060	57	26.9
97062	68	24.8
97063	0	0
97064	1–9	n/a
97067	0	0
97068	15	5.3
97070	25	11.9
97071	250	86.8
97078	59	27.5
97080	114	27.9
97086	40	15.4
97089	16	13.3
97101	1–9	n/a
97103	24	14.2
97106	1–9	n/a
97107	0	0
97110	0	0
97111	0	0
97112	0	0
97113	91	64.3
97114	1–9	n/a
97115	1–9	n/a
97116	107	44.4
97119	1–9	n/a
97121	1–9	n/a
97123	174	39.1
97124	90	18.6
97127	1–9	n/a
97128	40	11.1

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97132 97133 97136 97137 97138	37 1-9 0 0 1-9 26	13.1 n/a 0 0 n/a
97136 97137 97138	0 0 1–9	0 0
97137 97138	0 1–9	0
97138	1–9	
		n/a
	26	
97140		11.1
97141	1–9	n/a
97146	13	22
97148	1–9	n/a
97201	16	10.3
97202	36	9.3
97203	82	26.4
97204	1–9	n/a
97205	1–9	n/a
97206	78	16.4
97209	29	19.4
97210	1–9	n/a
97211	50	16
97212	19	7.9
97213	51	17.5
97214	50	21
97215	15	9.2
97216	40	25.7
97217	56	17.8
97218	33	22.7
97219	51	13.2
97220	74	26
97221	11	9.5
97222	69	19.7
97223	77	16.5
97224	36	11.6
97225	29	12
97227	1–9	n/a
97229	49	8.4
97230	128	32.2
97231	1–9	n/a
97232	11	9.6

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97233	208	52.8
97236	305	82.8
97239	1–9	n/a
97266	90	27
97267	55	17.8
97301	177	33.1
97302	85	22.9
97303	143	37
97304	93	32.7
97305	158	39.3
97306	84	30.7
97317	79	32.4
97321	36	14.4
97322	40	11.8
97324	0	0
97325	17	25.7
97327	1–9	n/a
97330	45	10.9
97331	1–9	n/a
97333	11	5.1
97338	11	5.5
97341	1–9	n/a
97344	0	0
97347	1–9	n/a
97348	1–9	n/a
97351	17	16.5
97352	1–9	n/a
97355	41	14.3
97358	0	0
97360	1–9	n/a
97361	1–9	n/a
97362	17	39.2
97365	246	229
97366	1–9	n/a
97367	10	10.6
97368	1–9	n/a
97370	1–9	n/a
97374	1–9	n/a

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97375	1–9	n/a
97376	0	0
97378	1–9	n/a
97380	1–9	n/a
97381	42	28.6
97383	23	24
97385	14	43
97386	1–9	n/a
97389	1–9	n/a
97391	1–9	n/a
97392	10	19.3
97394	1–9	n/a
97396	1–9	n/a
97401	19	4.7
97402	25	5
97403	1–9	n/a
97404	1–9	n/a
97405	10	2.2
97408	1–9	n/a
97411	0	0
97415	1–9	n/a
97417	1–9	n/a
97419	0	0
97420	1–9	n/a
97423	0	0
97424	1–9	n/a
97426	1–9	n/a
97431	0	0
97435	0	0
97437	0	0
97438	1–9	n/a
97439	1–9	n/a
97442	0	0
97443	0	0
97444	1–9	n/a
97446	1–9	n/a
97448	1–9	n/a
97449	0	0

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97452	0	0
97454	0	0
97455	0	0
97456	0	0
97457	1–9	n/a
97458	0	0
97459	27	19.2
97462	1–9	n/a
97463	0	0
97465	0	0
97467	1–9	n/a
97469	1–9	n/a
97470	1–9	n/a
97471	1–9	n/a
97477	10	2.7
97478	13	3.5
97479	1–9	n/a
97487	1–9	n/a
97488	0	0
97495	1–9	n/a
97496	1–9	n/a
97497	0	0
97498	0	0
97499	0	0
97501	20	4.7
97502	19	6.9
97503	11	10.4
97504	21	4.7
97520	10	4.1
97523	1–9	n/a
97524	1–9	n/a
97525	1–9	n/a
97526	13	3.8
97527	1–9	n/a
97530	0	0
97532	0	0
97535	1–9	n/a
97537	0	0

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97538	0	0
97539	0	0
97540	1–9	n/a
97541	0	0
97544	0	0
97601	42	18.7
97603	32	10.8
97623	1–9	n/a
97624	1–9	n/a
97630	1–9	n/a
97632	1–9	n/a
97633	1–9	n/a
97641	0	0
97701	39	6.6
97702	41	10.1
97703	17	5.1
97707	1–9	n/a
97708	1–9	n/a
97720	1–9	n/a
97734	1–9	n/a
97738	0	0
97739	1–9	n/a
97741	23	19.3
97753	0	0
97754	1–9	n/a
97756	38	11.3
97759	1–9	n/a
97760	1–9	n/a
97761	49	122.9
97801	13	6
97813	1–9	n/a
97814	1–9	n/a
97818	16	38.5
97820	0	0
97824	1–9	n/a
97826	0	0
97827	1–9	n/a
97828	1–9	n/a

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97836	1–9	n/a
97838	174	68.6
97844	12	31.5
97845	1–9	n/a
97846	1–9	n/a
97850	230	135.7
97862	16	13.7
97865	0	0
97868	1–9	n/a
97869	0	0
97875	12	46
97882	53	68.3
97883	1–9	n/a
97885	1–9	n/a
97886	1–9	n/a
97913	1–9	n/a
97914	40	20.8
97918	1–9	n/a
Cases with unknown ZIP code	51	n/a
ZIP codes with <1000 population or no population data	191	n/a