

Klamath County Public Health

Oregon COVID-19 update November 19, 2020

4 pages

Updated 11/19/2020 with data from 12:01 am (updated Monday - Friday)*	
Total cases	60,873
Total deaths	808
Positive tests	57,915
Negative tests	924,419
Total tested	982,334

Age group	Cases ¹	Percent	Ever hospitalized ⁴	Deaths ²
0 to 9	2977	5%	46	0
10 to 19	6652	11%	65	0
20 to 29	13267	22%	270	1
30 to 39	10900	18%	307	8
40 to 49	9560	16%	440	18
50 to 59	7620	13%	605	51
60 to 69	4817	8%	733	130
70 to 79	2835	5%	757	184
80 and over	2153	4%	697	416
Not available	92	0%	15	0
Total	60873	100%	3935	808

Sex	Cases ¹	Percent	Deaths ²	Percent
Female	31388	52%	361	45%
Male	29169	48%	446	55%
Non-binary	6	0%	0	0%
Not available	310	1%	1	0%
Total	60873	100%	808	100%

Hospitalized ⁴	Cases ¹	Percent
Yes	3935	6%
No	45993	76%
Not provided	10945	18%
Total	60873	100%

County	Cases¹	Deaths²	Negatives³
Baker	240	3	2715
Benton	664	7	21157
Clackamas	4945	76	88540
Clatsop	313	0	7796
Columbia	385	2	9898
Coos	360	1	10502
Crook	180	6	3779
Curry	96	2	2658
Deschutes	1781	14	45272
Douglas	718	13	17741
Gilliam	21	0	420
Grant	74	1	1241
Harney	78	0	1114
Hood River	346	1	6530
Jackson	3156	19	48078
Jefferson	738	11	6446
Josephine	383	4	16923
Klamath	573	3	12973
Lake	82	0	1195
Lane	3582	37	91967
Lincoln	552	13	11474
Linn	1162	18	23729
Malheur	2242	39	7077
Marion	7914	127	70984
Morrow	598	7	2341
Multnomah	13725	208	205601
Polk	961	15	14405
Sherman	23	0	438
Tillamook	109	0	4085
Umatilla	3969	48	17146
Union	638	2	5893
Wallowa	70	2	1400
Wasco	434	18	6721
Washington	8313	95	130905
Wheeler	1	0	203
Yamhill	1447	16	25071
Total	60873	808	924419

Hospital Capacity and Usage in Oregon as reported to HOSCAP*

Overall Capacity	Available	Total Staffed
Adult ICU Beds	104	721
Adult non-ICU Beds	593	4,488
NICU/PICU Beds	139	390
Pediatric non-ICU Beds	111	337

COVID-19 Details	Patients with Suspected or Confirmed COVID-19	Only Patients with Confirmed COVID-19
Current Hospitalized Patients	497	414
Current Patients in ICU Beds	107	96
Current Patients on Ventilators	41	37

Available Ventilators	733
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Case and Testing

Oregon COVID-19 Testing Results as Reported to OPERA†

Cumulative COVID-19 Testing in Oregon		Testing at Oregon State Public Health Lab (OSPHL)	
Positive	57,915	Specimens received yesterday	566
Negative	924,419	Test results released yesterday	626
Total Tested	982,334	Specimens pending as of 8:00 PM yesterday	629
Total Deaths	808	Total Tested at OSPHL	32,164

Age, Sex and Hospitalization Status for Confirmed and Presumptive COVID-19 Cases (Cumulative)

Cases by Age Group		Cases by Sex (as reported to OHA)	
0 to 9	2,977 (4.9%)	Female	31,388 (51.6%)
10 to 19	6,652 (10.9%)	Male	29,169 (47.9%)
20 to 29	13,267 (21.8%)	Non-binary	6 (0.0%)
30 to 39	10,900 (17.9%)	Not available	310 (0.5%)
40 to 49	9,560 (15.7%)	Total	60,873 (100.0%)
50 to 59	7,620 (12.5%)		
60 to 69	4,817 (7.9%)	Hospitalized During Illness?	
70 to 79	2,835 (4.7%)	Yes	3,935 (6.5%)
80+	2,153 (3.5%)	No	45,993 (75.6%)
Not available	92 (0.2%)	Not available	10,945 (18.0%)
Total	60,873 (100.0%)	Total	60,873 (100.0%)

¹This includes cases confirmed by diagnostic testing and presumptive cases. Presumptive cases are people without a positive diagnostic test who have COVID-19-like symptoms and had close contact with a laboratory confirmed case. Antibody test results are **not** included in our data. County of residence for cases may change as new information becomes available. If changes occur, we will update our counts accordingly.

²For additional details on individuals who have died from COVID-19 in Oregon, please [refer to our press releases](#).

³This includes cases who test negative and are not epi-linked to a confirmed case.

⁴Ever hospitalized, if available, as reported to OPERA. OPERA is the state of Oregon's electronic disease surveillance system for COVID-19. Cases are considered hospitalized if they were ever admitted to the hospital for inpatient care during the their COVID-19 illness. Cases who were examined in but not admitted to a hospital may be incorrectly classified as hospitalized until interview and medical record review are complete, leading to fluctuations in the number of hospitalized COVID-19 cases.