## Klamath County Public Health

## Oregon COVID-19 update November 27, 2020 4 pages

Updated 11/27/2020 with data from 12:01 am (updated Monday - Friday)*		
Total cases	70,832	
Total deaths	885	
Positive tests	67,515	
Negative tests	960,604	
Total tested	1,028,119	

Age group	Cases <sup>1</sup>	Percent	Ever	Deaths <sup>2</sup>
			hospitalized <sup>4</sup>	
0 to 9	3438	5%	48	0
10 to 19	7679	11%	66	0
20 to 29	15307	22%	298	2
30 to 39	12726	18%	341	9
40 to 49	11120	16%	484	20
50 to 59	8935	13%	651	53
60 to 69	5652	8%	810	136
70 to 79	3325	5%	836	204
80 and over	2509	4%	784	461
Not available	141	0%	25	0
Total	70832	100%	4343	885

Sex	Cases <sup>1</sup>	Percent	Deaths <sup>2</sup>	Percent
Female	36479	52%	393	44%
Male	33919	48%	491	55%
Non-binary	6	0%	0	0%
Not available	428	1%	1	0%
Total	70832	100%	885	100%

Hospitalized⁴	Cases <sup>1</sup>	Percent
Yes	4343	6%
No	51018	72%
Not provided	15471	22%
Total	70832	100%

		Data current as of 9:00am 11/27/2020	
Hospital Capacity and Usage in Oregon as reported to HOSCAP*			
Overall Capacity	Available	Total Staffed	
Adult ICU Beds	170	702	
Adult non-ICU Beds	708	4,419	
NICU/PICU Beds	130	374	
Pediatric non-ICU Beds	115	329	
COVID-19 Details	Patients with Suspected or Confirmed COVID-19	Only Patients with Confirmed COVID-19	
Current Hospitalized Patients	569	521	
Current Patients in ICU Beds	123	115	
Current Patients on Ventilators	50	50	
Available Ventilators	749		

		Data cui	rrent as of 12:01am 11/27/202
Oregon	COVID-19 Testing Re	sults as Reported to OPERA†	
Cumulative COVID-19 Testing in Oregon		Testing at Oregon State Public Health Lab (C	SPHL)
Positive	67,515	Specimens received yesterday	634
Negative	960,604	Test results released yesterday	1,058
Total Tested	1,028,119	Specimens pending as of 8:00 PM yesterday	331
Total Deaths	885	Total Tested at OSPHL	32,952
Age, Sex and Hospitalization	Status for Confirme	ed and Presumptive COVID-19 Cases (C	umulative)
Cases by Age Group		Cases by Sex (as reported to OHA)	
0 to 9	3,438 (4.9%)	Female	36,479 (51.5%)
10 to 19	7,679 (10.8%)	Male	33,919 (47.9%)
20 to 29	15,307 (21.6%)	Non-binary	6 (0.0%)
30 to 39	12,726 (18.0%)	Not available	428 (0.6%)
40 to 49	11,120 (15.7%)	Total	70,832 (100.0%)
50 to 59	8,935 (12.6%)		
60 to 69	5,652 (8.0%)	Hospitalized During Illness?	
70 to 79	3,325 (4.7%)	Yes	4,343 (6.1%)
	2,509 (3.5%)	No	51,018 (72.0%)
80+	2,509 (5.5%)		
80+ Not available	141 (0.2%)	Not available	15,471 (21.8%)

County	Cases <sup>1</sup>	Deaths <sup>2</sup>	Negatives <sup>3</sup>
Baker	272	3	2802
Benton	766	7	22305
Clackamas	5853	77	91937
Clatsop	351	0	8173
Columbia	478	3	10263
Coos	418	2	10921
Crook	217	6	3970
Curry	129	2	2731
Deschutes	2228	14	47530
Douglas	912	17	18423
Gilliam	22	0	433
Grant	134	1	1450
Harney	96	1	1176
Hood River	394	1	6798
Jackson	3644	28	49904
Jefferson	808	11	6652
Josephine	510	4	17585
Klamath	760	4	13709
Lake	117	1	1264
Lane	4202	41	95061
Lincoln	613	15	11672
Linn	1385	22	24474
Malheur	2379	42	7298
Marion	9017	137	73811
Morrow	651	7	2452
Multnomah	15875	232	213494
Polk	1168	16	15050
Sherman	23	0	453
Tillamook	123	0	4213
Umatilla	4301	49	17856
Union	771	5	6112
Wallowa	71	3	1448
Wasco	519	19	6984
Washington	9974	99	135809
Wheeler	3	0	253
Yamhill	1648	16	26138
Total	70832	885	960604

This 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.

<sup>2</sup>For additional details on individuals who have died from COVID-19 in Oregon, please <u>refer to our press releases</u>.

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

<sup>4</sup>Ever 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.