## Klamath County Public Health

## Oregon COVID-19 update November 13, 2020 4 pages

Updated 11/13/2020 with data from 12:01 am (updated Monday - Friday)*			
Total cases	54,937		
Total deaths	753		
Positive tests	52,193		
Negative tests	888,210		
Total tested	940,403		

Age group	Cases <sup>1</sup>	Percent	Ever	Deaths <sup>2</sup>
			hospitalized⁴	
0 to 9	2700	5%	41	0
10 to 19	6000	11%	61	0
20 to 29	11986	22%	246	1
30 to 39	9865	18%	287	7
40 to 49	8712	16%	404	15
50 to 59	6844	12%	567	50
60 to 69	4286	8%	680	118
70 to 79	2534	5%	690	174
80 and over	1928	4%	638	388
Not available	82	0%	14	0
Total	54937	100%	3628	753

Sex	Cases <sup>1</sup>	Percent	Deaths <sup>2</sup>	Percent
Female	28282	51%	341	45%
Male	26392	48%	412	55%
Non-binary	6	0%	0	0%
Not available	257	0%	0	0%
Total	54937	100%	753	100%

Hospitalized⁴	Cases <sup>1</sup>	Percent
Yes	3628	7%
No	42538	77%
Not provided	8771	16%
Total	54937	100%

		Data current as of 9:00am 11/13/2020	
Hospital Capacity and Usage in Oregon as reported to HOSCAP*			
Overall Capacity	Available	Total Staffed	
Adult ICU Beds	131	719	
Adult non-ICU Beds	611	4,481	
NICU/PICU Beds	124	385	
Pediatric non-ICU Beds	112	337	
COVID-19 Details	Patients with Suspected or Confirmed COVID-19	Only Patients with Confirmed COVID-19	
Current Hospitalized Patients	356	308	
Current Patients in ICU Beds	70	67	
Current Patients on Ventilators	30	29	
		,	
Available Ventilators	740		

		Data cu	rent as of 12:01am 11/13/202
Oregon	COVID-19 Testing Re	sults as Reported to OPERA†	
Cumulative COVID-19 Testing in Oregon		Testing at Oregon State Public Health Lab (G	SPHL)
Positive	52,193	Specimens received yesterday	262
Negative	888,210	Test results released yesterday	396
Total Tested	940,403	Specimens pending as of 8:00 PM yesterday	326
Total Deaths	753	Total Tested at OSPHL	31,331
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	2,700 (4.9%)	Female	28,282 (51.5%)
10 to 19	6,000 (10.9%)	Male	26,392 (48.0%)
20 to 29	11,986 (21.8%)	Non-binary	6 (0.0%)
30 to 39	9,865 (18.0%)	Not available	257 (0.5%)
40 to 49	8,712 (15.9%)	Total	54,937 (100.0%)
50 to 59	6,844 (12.5%)		
60 to 69	4,286 (7.8%)	Hospitalized During Illness?	
	2,534 (4.6%)		3,628 (6.6%)
70 to 79		Yes	3 628 (6 696)
	1,928 (3.5%)	No	, , ,
70 to 79 80+ Not available	1,928 (3.5%) 82 (0.1%)	No Not available	42,538 (77.4%) 8,771 (16.0%)

County	Cases <sup>1</sup>	Deaths <sup>2</sup>	Negatives <sup>3</sup>
Baker	204	3	2598
Benton	585	7	20392
Clackamas	4359	72	84613
Clatsop	295	0	7572
Columbia	334	2	9540
Coos	320	1	10086
Crook	159	5	3618
Curry	81	2	2586
Deschutes	1587	14	43377
Douglas	581	10	17000
Gilliam	18	0	401
Grant	65	0	1217
Harney	58	0	1091
Hood River	311	1	6304
Jackson	2694	10	46307
Jefferson	674	11	6200
Josephine	333	4	16378
Klamath	503	3	12598
Lake	58	0	1170
Lane	3132	33	89138
Lincoln	532	13	10528
Linn	1054	17	23112
Malheur	2147	38	6896
Marion	7266	124	67950
Morrow	588	7	2270
Multnomah	12382	191	196922
Polk	857	15	13691
Sherman	23	0	425
Tillamook	95	0	3963
Umatilla	3788	45	16698
Union	574	2	5715
Wallowa	69	2	1371
Wasco	393	17	6473
Washington	7523	89	125834
Wheeler	1	0	199
Yamhill	1294	15	23976
Total	54937	753	888210

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.