Klamath County Public Health

Oregon COVID-19 update August 28, 2020 4 pages

Data current as of 8/28/2020, 12:01 a.m. Updated Monday - Friday.*		
Total cases	26,054 ¹	
Total deaths	447	
Positive tests	24,776	
Negative tests	517,813	
Total tested	542,589	

^{*}For daily counts of cases, deaths and negative tests on weekends, please see our weekend press releases <u>available here</u>.

¹Includes cases confirmed by diagnostic testing and presumptive cases. Presumptive cases are people without a positive diagnostic test who have COVID-19-like symptoms and close contact with a laboratory confirmed case. Antibody test results are **not** included in our data.

Age group	Cases ¹	Percent	Ever hospitalized ⁴	Deaths ²
0 to 9	1213	5%	22	0
10 to 19	2674	10%	27	0
20 to 29	5635	22%	144	2
30 to 39	4596	18%	182	4
40 to 49	4293	16%	242	7
50 to 59	3320	13%	350	28
60 to 69	2128	8%	411	74
70 to 79	1265	5%	410	114
80 and over	909	3%	316	218
Not available	21	0%	4	0
Total	26054	100%	2108	447

Sex	Cases ¹	Percent	Deaths ²	Percent
Female	13503	52%	189	42%
Male	12477	48%	257	57%
Non-binary	3	0%	0	0%
Not available	71	0%	1	0%
Total	26054	100%	447	100%

Hospitalized⁴	Cases ¹	Percent
Yes	2108	8%
No	21158	81%
Not provided	2788	11%
Total	26054	100%

Hospital capacity and usage⁵	Available	Total staffed
Adult ICU beds	139	742
Adult non-ICU beds	655	4338
Pediatric NICU/PICU beds	79	323
Pediatric non-ICU beds	87	334
Ventilators	779	

COVID-19 details ⁵	Patients with suspected or confirmed COVID-19	Only patients with confirmed COVID-19
Current hospitalized patients	166	114
Current patients in ICU beds	47	39
Current patients on ventilators	22	21

Testing by Oregon State Public Health Laboratory		
Specimens received at OSPHL yesterday	389	
Test results released by OSPHL yesterday	27	
Specimens pending at OSPHL as of 8:00 p.m. yesterday	808	
Total persons tested for COVID-19 at OSPHL since 2/28/2020	21,258	
Total persons tested at other laboratories	521,331	
Total persons tested	542,589	

County	Cases ¹	Deaths ²	Negatives ³
Baker	68	2	1350
Benton	208	6	10289
Clackamas	1904	55	49946
Clatsop	95	0	4724
Columbia	128	1	5723
Coos	110	0	5234
Crook	54	1	2205
Curry	20	0	1281
Deschutes	687	11	23574
Douglas	177	2	10025
Gilliam	4	0	242
Grant	8	0	667
Harney	11	0	687
Hood River	223	0	4368
Jackson	776	2	23549
Jefferson	454	7	4143
Josephine	154	2	8666
Klamath	234	2	8700
Lake	30	0	666
Lane	682	5	51923
Lincoln	463	13	7607
Linn	377	12	13411
Malheur	1122	19	4104
Marion	3706	78	38769
Morrow	429	3	1477
Multnomah	5902	115	115615
Polk	408	14	6960
Sherman	16	0	302
Tillamook	38	0	2586
Umatilla	2616	37	11414
Union	414	2	2917
Wallowa	22	1	821
Wasco	206	3	4259
Washington	3694	40	75391
Wheeler	0	0	150
Yamhill	614	14	14068
Total	26054	447	517813

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.

⁵As reported to Oregon's Hospital Capacity Web System (HOSCAP). Every hospital in Oregon is asked to submit data twice daily HOSCAP. Hospital staff are asked to enter bed capacity information, by type, as well as the numbers of patients with suspected or confirmed COVID-19 illness who are currently hospitalized at the time of data entry. These data may conflict with hospitalization status in OPERA due to case reporting and investigation lags and temporary discrepancies in case classification.

Notes:

- 1. Because community transmission is occurring in Oregon and recommendations on <u>social or physical distancing</u> are in place, as of March 17, 2020, we no longer report daily counts of persons under monitoring.
- 2. Confirmation by CDC of laboratory results from the Oregon State Public Health Laboratory is no longer required; therefore as of March 15, 2020, we no longer note the number of CDC-confirmed cases.
- 3. Reporting of travel history is not available for cases reported to OHA by commercial laboratories; therefore as of March 15, 2020, we no longer include information about travel history.
- 4. As of March 25, 2020, we are including the number of pending test results available from the Oregon State Public Health Laboratory (OSPHL). The OSPHL serves as the first source of testing during an outbreak and as commercial labs come online, OSPHL increases focus on priority testing. Commercial labs have the ability to conduct testing on an industrial scale, but do not report pending results, therefore we only include pending results from OSPHL.
- 5. As of March 26, 2020, OHA is releasing a COVID-19 Daily Update (formerly called the Situational Status Report). Previous updates are posted on OHA's COVID-19 News page.