





Operation Center		St	atus		Comment		
State ESF-8 Oregon Health Authority Ac		tivated		Agency Operations Center (AOC) activated on 01/21/2020			
New Cases [§] : 49					New Deaths: 3		
Oregon COVID-19 Testing Results as reported to Orpheus*						us*	
Cumulative	COVID-19	Testing in	Oregon	on Testing at Oregon State Public Health Lab			
Positive 3,994					69		
Negative		115,56			Test results released on 5/27		269
		119,55	·		5/27	65	
Total deaths 15		151		Total tested at OSPHL			5,886
Age, Sex and Hospitalization Status for Confirmed and Presumptive COVID-19 Cases (Cumulative)						(Cumulative)	
			ι	Jpdated Daily	§		
Cases by Age Gro	up r	ı (%)	Cases by Sex (as reported to OHA)		n (%)		
0 to 9	5	7 (1)	Female		2,126 (52)		
10 to 19	15	54 (4)	Male			1,956 (48)	
20 to 29	65	2 (16)	Non-binary				1 (0)
30 to 39 694 (17)		4 (17)	Not available			3 (0)	
40 to 49 698 (17)		Total				4,086	
50 to 59	70	8 (17)					
60 to 69	54	543 (13)		Hospitalized During Illness?			n (%)
70 to 79	34	346 (8) Yes		•		768 (19)	
80+		233 (6) No				3,043 (74)	
Not available		1 (0) Not availab		ıble			275 (7)
Total 4,086		Total			4,086		
Race, Ethnicity, Select Symptoms and Risk Factors for Confirmed and Presumptive COVID-19 Cases							
Updated Weekly on Wednesdays							
Cases by Race [†]	n (%)	Cases by	Ethnicity [†]	n (%)	Health Care Worker?		n (%)
White	1,946 (49)	Hispanic		1,317 (33)	Yes		618 (16)

2,238 (57)

394 (10)

3,949

Yes

No

Total

Not available

No

Total

Not available

Reside or Work in Congregate Setting?‡

Black

Asian

Other

Total

>1 race

AI/AN**

Pacific Islander

Not available

**American Indian/Alaska Native

97 (3)

139 (4)

69 (2)

53 (1)

1,166 (30)

73 (2)

406 (10)

3,949

Not Hispanic

Not available

Total

2,819 (71)

512 (13)

3,949

n (%)

806 (20)

2,623 (66)

520 (13)

3,949

[§]Total cases include presumptive and confirmed cases. Presumptive cases are people without a positive diagnostic test who have COVID-19-like symptoms and had close contact with someone diagnosed with a laboratory confirmed case.

^{*}Orpheus is the state of Oregon's electronic disease surveillance system for reportable diseases

[†]Provisional

[†]Congregate settings include, but are not limited to, long-term care facilities, group homes, prisons, shelters, etc.







Hospital Capacity and Usage in Oregon as reported to HOSCAP*								
Overall Capacity	Available	Total Staffed	COVID-19 Details	Patients with Suspected or Confirmed COVID-19	Only Patients with Confirmed COVID-19			
Adult ICU beds	201	780	Current hospitalized patients	149	53			
Adult non-ICU beds	1,072	4,520	Current patients in ICU Beds	32	18			
Pediatric NICU/PICU beds	97	287	Current patients on ventilators	17	12			
Pediatric non-ICU beds	141	347						
Ventilators	790							

^{*}Every hospital in Oregon is asked to submit data twice daily to Oregon's Hospital Capacity Web System (HOSCAP). Data are based on the most recent report from the hospitals, available as of 9:00am. Hospital staff are asked to enter bed capacity information, by type, as well as the number 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 Orpheus due to case reporting and investigation lags and temporary discrepancies in case classification.

Personal Protective Equipment (PPE) & Supply Inventory

PPE information is available on Oregon's COVID-19 Response <u>Personal Protective Equipment</u> webpage.

Note: Internet Explorer is not a supported browser to access the PPE link.



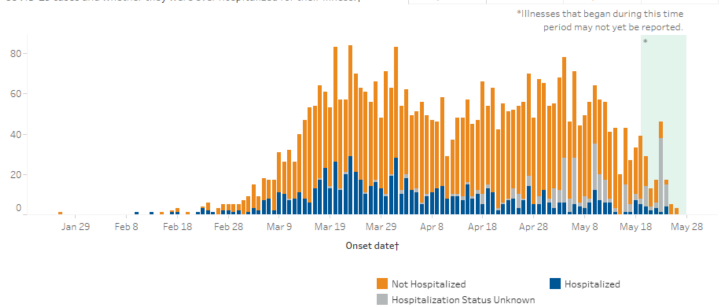
Summary as of Thursday, 05/28/2020



Oregon's Epi Curve: COVID-19 cases

This chart shows the number of Oregonians who have been identified as COVID-19 cases and whether they were ever hospitalized for their illness.‡

Total Cases	Hospitalized	Not Hospitalized	Hospitalization Status Unknown
4,086	768	3,043	275



- ‡ COVID-19 cases include both confirmed and presumptive cases.
- † Cases are counted by onset date (the date the person started having symptoms). When a person with symptoms did not report their onset date or when a person without symptoms is tested, their onset date is calculated as 2 days before the specimen was collected for testing.

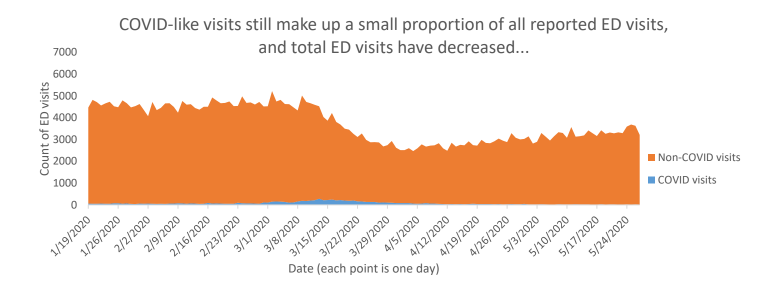
COVID-19 data are provisional and subject to change.



Oregon COVID-19 Daily Update Summary as of Thursday, 05/28/2020



Emergency Department Visits in Oregon as reported to Oregon ESSENCE*



... and the percentage of COVID-like visits has decreased.



^{*}Oregon ESSENCE receives daily reports of emergency department visits from all 60 non-Federal hospitals in Oregon.



Summary as of Thursday, 05/28/2020



Oregon Resources

OHA Public Health COVID-19
Local Public Health Authority Directory
ODE and OHA's CD Guidance
Emerging Respiratory Infections: COVID-19
OEM COVID-19 Resources
Oregon Coronavirus Information and

OHA COVID-19 Data Dashboard

Other Resources

CDC Coronavirus Disease 2019 (COVID-19)

CDC Hygiene Etiquette

CDC Handwashing Campaign

SAMHSA Coping with Stress During Outbreaks

CDC Helping Children Cope with Emergencies

Acronyms

Resources

CD: Communicable Disease **CDC:** Centers for Disease Control **COVID-19:** Coronavirus Disease 2019

DUL: Data Unit Leader **ED:** Emergency Department

HOSCAP: Hospital Capacity Web System

IC: Incident Commander ICU: Intensive Care Unit

NICU: Neonatal Intensive Care Unit

OHA: Oregon Health Authority

OSPHL: Oregon State Public Health

Laboratory

PICU: Pediatric Intensive Care Unit **PIO:** Public Information Officer

PPE: Personal Protective Equipment

PSC: Planning Section Chief **SITL**: Situation Unit Leader

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