# Nevada Health Response COVID-19 PANDEMIC

## **Daily Situation Report**

May 28, 2020

**CLEARED FOR PUBLIC DISTRIBUTION** 













May 28, 2020

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#### **COVID-19 BY THE NUMBERS - NEVADA**

## STATEWIDE HOSPITAL CAPABILITY STATUS\* % Occupied Licensed & Staffed Beds % ICU Rooms Occupied % of Ventilators in Use 70% 69% 26%

8,208
Confirmed Cases
410
Deaths Statewide

PCR Tests Performed by Testing Location

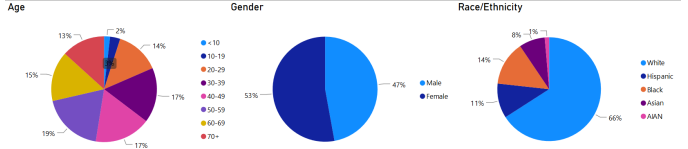
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PCR Tests, Confirmed Cases and Deaths by County

County PCR Tests Confirmed Cases Deaths Carson City 5.246 91 Clark 108,163 6,352 342 Elko 1.071 20 Eureka 27 0 20 Lander 447 Lyon 866 56 Mineral 1.425 Nye 61 Pershind Storey 14 1 485 White Pine 451

COVID-19 data are reported as timely, accurately, and completely as we have available. Data are updated as we receive information that is more complete and will change over time as we learn more.

#### Demographics are currently filtered to total people tested (131,203).



#### Technical Notes

Lab data are reported electronically into the State's electronic laboratory reporting system, NBS (**N**ational Electronic Disease Surveillance **B**ased **S**ystem). Some labs are not reporting all demographic information. The quality and completeness of demographic information will be improved over time.

Daily lab data are updated each morning for the previous day.

Counts may be artificially low Saturday - Monday due to limited weekend reporting.

Death data are updated as deaths are reported, with most updates occurring in the afternoons.

As of 4/8/2020 cumulative daily death counts are displayed by date of death, rather than the date that the death was reported to the state. The total count for statewide deaths on the first tab may not equal the sum of the cumulative daily death counts because of cases where exact date of death is unknown or pending report.

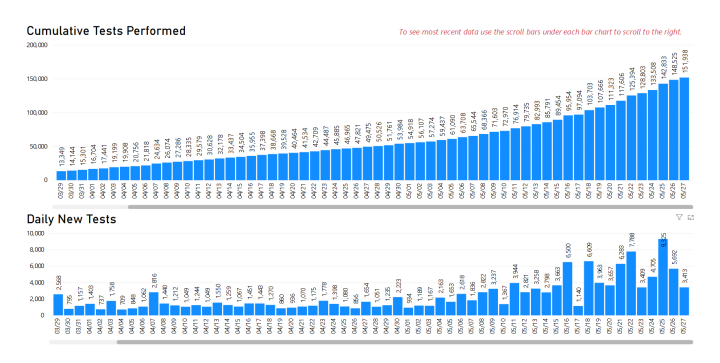
As of 5/9/2020 daily new cases, daily new deaths, growth rates, hospitalizations, and test positivity rates are now available. New cases are attributed to the date they are reported. Deaths are attributed to the date of death, and counts may change retroactively as deaths are reported.

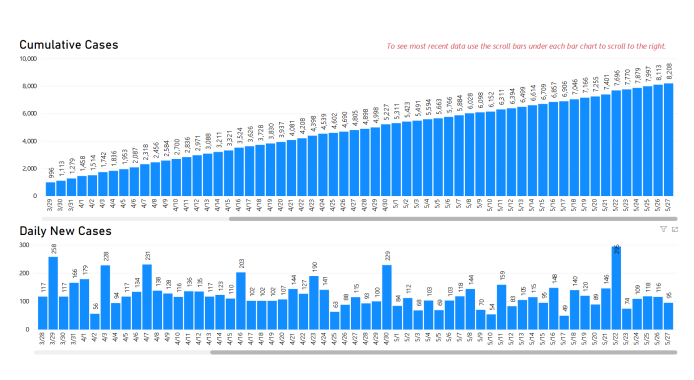
Growth rates represent the amount by which cases/deaths grow over time. The growth rate of COVID-19 may change over time due to actual changes in the growth or for reasons such as implementation of new testing strategies, changes to control measures that are in place, among other reasons. Growth rates are calculated as the difference between the total cumulative number of cases/deaths today from the previous day, divided by the cumulative number of cases/deaths the previous day.

The DHHS Office of Analytics, in conjunction with the Office of Public Health Investigations and Epidemiology and the Bureau of Health Care Quality and Compliance, both within the Division of Public and Behavioral Health, also maintain a facility-specific COVID-19 dashboard, available here: Facilities Dashboard.

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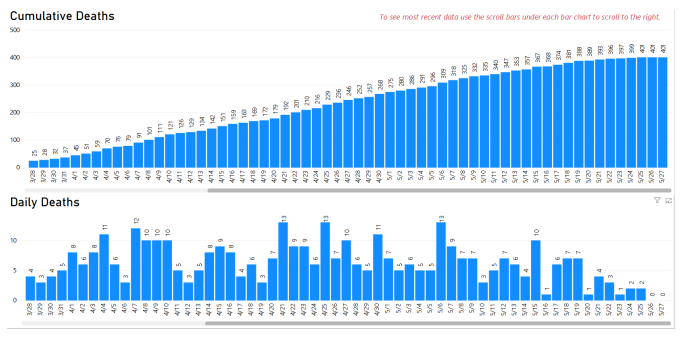
#### COVID-19 BY THE NUMBERS - NEVADA



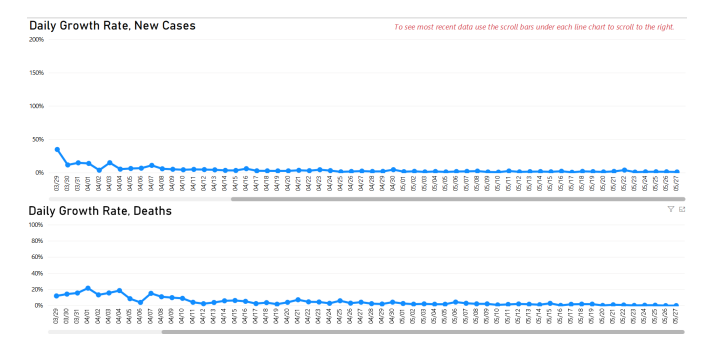


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#### **COVID-19 BY THE NUMBERS - NEVADA**

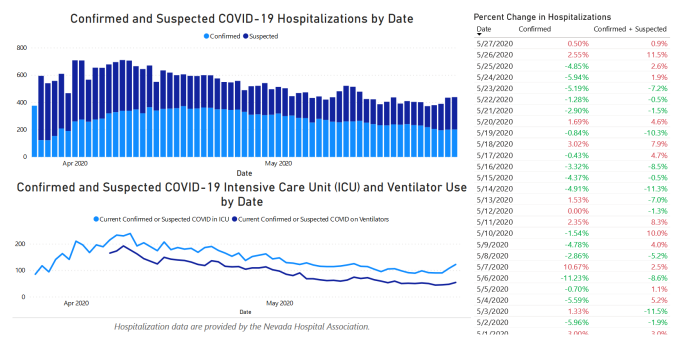


Data after 5/27/2020 are not yet available



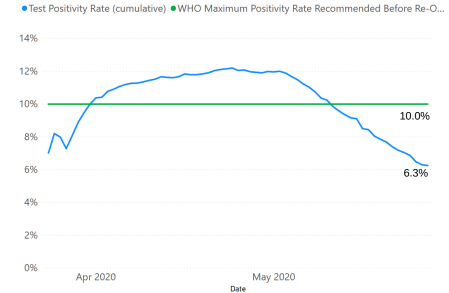
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#### **COVID-19 BY THE NUMBERS - NEVADA**



Data after 5/27/2020 are not yet available

#### Test Positivity Rate (cumulative) and WHO Maximum Positivity Rate Recommended Before Re-Opening by Date



#### Percent Change

	3	
Date	Test Positivity Rate (cumulative)	Test Positivity Percent Change
05/27	6.3%	-0.8%
05/26	6.3%	-2.8%
05/25	6.5%	-5.6%
05/24	6.9%	-2.5%
05/23	7.0%	-2.0%
05/22	7.2%	-2.9%
05/21	7.4%	-3.7%
05/20	7.7%	-2.2%
05/19	7.9%	-2.3%
05/18	8.0%	-4.6%
05/17	8.4%	-0.8%
05/16	8.5%	-6.6%
05/15	9.1%	-0.7%
05/14	9.2%	-2.0%
05/13	9.4%	-2.5%
05/12	9.6%	-2.6%
05/11	9.8%	-3.8%
05/10	10.2%	-1.3%
05/09	10.4%	-3.5%
05/08	10.7%	-2.6%
05/07	11.0%	-1.8%
05/06	11.2%	-2.3%
05/05	11.5%	-1.6%
05/04	11.7%	-1.8%
05/03	11.9%	-0.9%
05/02	12.0%	0.3%
05/01	12 0%	-0.2%

### **NEVADA HERO OF THE DAY**

RECOGNIZING THE HEROES AMONG US, WHO ARE WORKING TIRELESSLY TO HELP THEIR FELLOW NEVADANS

#### NEVADA HERO OF THE DAY LINDSAY AND ZOEY

Founders of Project Dot, Lindsay Wheeler and Zoey Cornelius, each 16, provided more than 1,200 female hygiene kits to Las Vegas Valley homeless women and girls in need during the COVID-19 pandemic.





On National Menstrual Hygiene Day, we'd like to recognize the volunteer efforts of Lindsay and Zoey.



#### **COVID-19 BY THE NUMBERS – USA**

Confirmed cases 1,703,815 (Yesterday: +18,263)

Deaths 100,646 (Yesterday: +1,505)

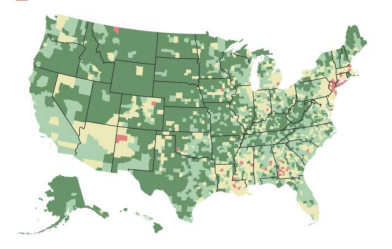
Deaths per capita

Cases per capita

There are currently 100,646 deaths confirmed to be caused by Covid19 in the US. With an estimated population of 322m, that equals to about 31 deaths per 100,000 Americans.<sup>2</sup>

#### Number of confirmed Covid19 deaths per 100,000 Americans

Fewer than 5
At least 5 per 100k
At least 10 per 100k
At least 25 per 100k



#### **COVID-19 BY THE NUMBERS - WORLDWIDE**

TOTAL CONFIRMED	TOTAL DEATHS
5,731,837	356,606

\*Johns Hopkins COVID-19 Resource Center



U.S. STATE DEPARTMENT	CENTERS FOR DISEASE CONTROL
LEVEL 4 – DO NOT TRAVEL	LEVEL 3 – AVOID NONESSENTIAL TRAVEL
The Department of State advises U.S. citizens to avoid all international travel due to the global impact of COVID-19. In countries where commercial departure options remain available, U.S. citizens who live in the United States should arrange for immediate return to the United States, unless they are prepared to remain abroad for an indefinite period.  At present the Department of State is making every effort to assist U.S. citizens overseas who wish to return to the United States. As the Covid-19 situation develops, our ability to provide such assistance working with commercial airlines or arranging for evacuation flights may become more limited or even unavailable. In recent weeks, commercial airlines have significantly reduced flight schedules and countries have closed airports and borders with little advance notice. If you wish to return to the United States, you should make arrangements to do so now and contact the nearest U.S. Embassy or Consulate for assistance as needed. There is no guarantee that the Department of State will be able to continue to provide repatriation assistance and transportation options to the United States may be unavailable in the future. If you choose to remain overseas, you should be prepared to remain where you are for the foreseeable future. U.S. citizens who live abroad should avoid all international travel.	<ul> <li>Widespread ongoing transmission of a respiratory illness caused by the novel coronavirus (COVID-19) is occurring globally.</li> <li>CDC recommends that travelers avoid all nonessential international travel.</li> <li>Older adults and people of any age with serious chronic medical conditions are at increased risk for severe disease.</li> <li>There may be limited access to adequate medical care in affected areas.</li> <li>US residents may have difficulty returning to the United States.</li> <li>Travelers should avoid contact with sick people and wash their hands often with soap and water for at least 20 seconds. If soap and water are not readily available, use an alcohol-based hand sanitizer that contains at least 60% alcohol.</li> <li>All international travelers should stay home for 14 days after returning from travel, monitor their health, and practice social distancing.</li> </ul>