

# Nevada Health Response

## COVID-19 PANDEMIC

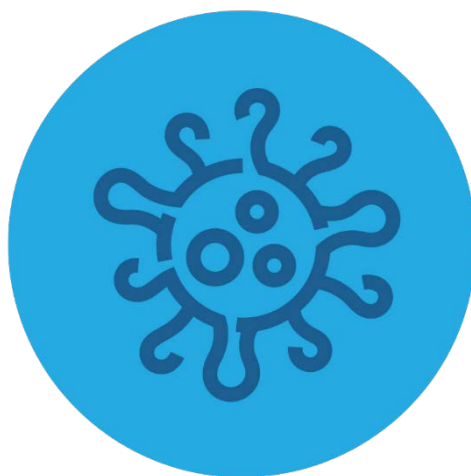
### Daily Situation Report

April 25, 2020

CLEARED FOR PUBLIC DISTRIBUTION



**NEVADA**  
HEALTH  
RESPONSE



*In coordination with the Office of Governor Steve Sisolak*

# COVID-19 NEVADA STATISTICAL DATA April 25, 2020

\*Cleared for Public Distribution\*

## COVID-19 BY THE NUMBERS - NEVADA

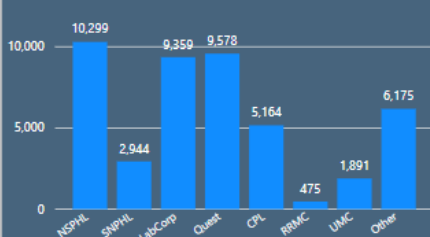
**45,885** **37,208**

Tests Performed

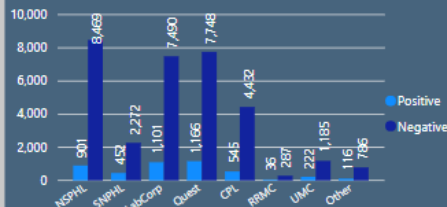
People Tested

Note: a single individual may receive multiple tests.

### Testing Location



### Patient Results



**4,539**

Positive

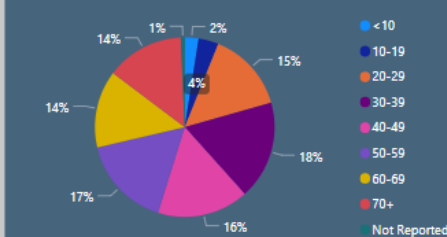
**32,669**

Negative

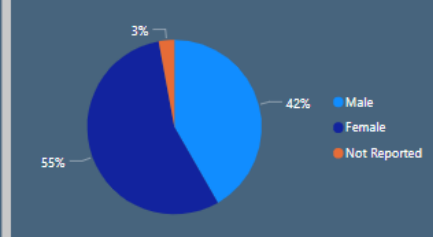
**206**

Deaths Statewide

### Patient Age



### Patient Gender



## STATEWIDE HOSPITAL CAPABILITY STATUS\*

% Occupied Licensed & Staffed  
Beds

**62%**

% ICU Rooms Occupied

**69%**

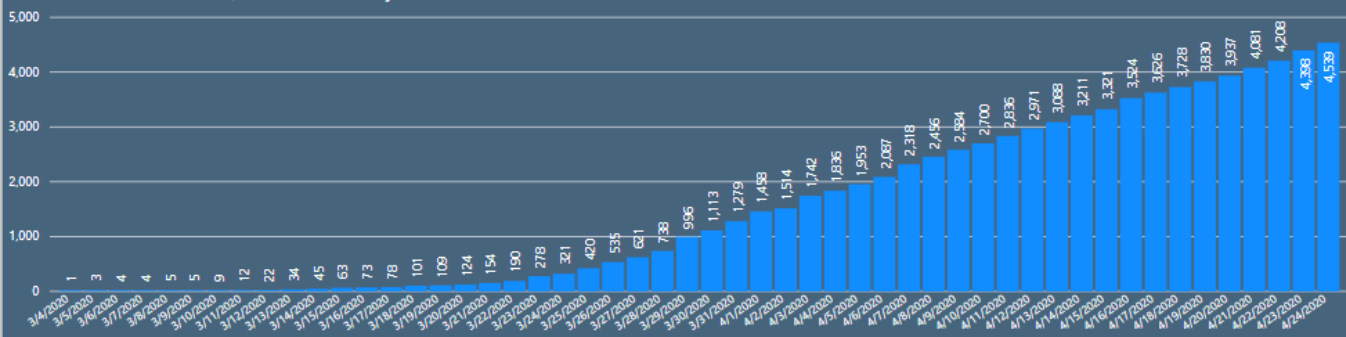
% of Ventilators in Use

**30%**

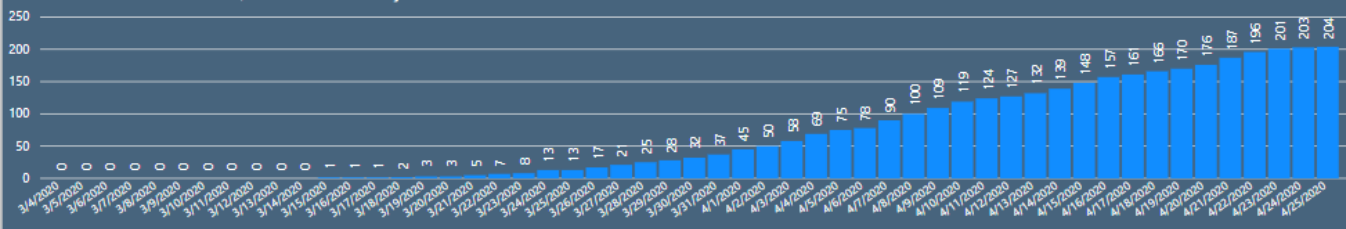
\*Nevada Hospital Association Status Updated Daily

## COVID-19 CASES IN NEVADA

### Nevada COVID-19 Cases, Cumulative Daily Counts



### Nevada COVID-19 Deaths, Cumulative Daily Counts



\*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.

# WHAT NEVADANS CAN DO TO HELP

## Stay Home For Nevada

### Practice Social Distancing

Visit: [Nvhealthresponse.nv.gov](https://nvhealthresponse.nv.gov)

AVOID	USE CAUTION	SAFE
<ul style="list-style-type: none"><li>Playdates</li><li>House Parties</li><li>Sleepovers</li><li>Group Hangouts</li><li>Weddings</li></ul>	<ul style="list-style-type: none"><li>Grocery Stores</li><li>Takeout Food</li><li>Picking Up Medications</li></ul>	<ul style="list-style-type: none"><li>Watch Movie at Home</li><li>Read a Book</li><li>Listen to Music</li><li>Games Night at Home</li><li>Video Chat</li><li>Take an Online Class</li><li>Virtual Tour a Museum</li><li>Cook</li><li>Go for a Walk or Hike*</li></ul>

IF YOU HAVE SYMPTOMS, HAVE TESTED POSITIVE, OR  
HAVE BEEN EXPOSED TO COVID-19, AND CONTINUE TO LEAVE YOUR HOME,  
YOU **WILL** SPREAD THE VIRUS TO OTHERS.

**PLEASE PROTECT YOUR COMMUNITY AND STAY HOME**

**FEDERAL, STATE AND LOCAL MEDICAL EXPERTS AGREE:**

STAYING HOME AND SELF-ISOLATION ARE THE  
MOST EFFECTIVE WAYS TO PREVENT THE  
SPREAD OF COVID-19.

#StayHomeForNevada



NEVADA  
HEALTH  
RESPONSE



# NEVADA HERO OF THE DAY

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

## NEVADA HERO OF THE DAY WASHOE CERT TEAM

The Washoe County Sheriff's Office Community Emergency Response Team is made up of everyday citizens who are helping the COVID-19 response by providing screening to their fellow Washoe County residents.



Thank you, Washoe County CERT members, for supporting the community.



## NEVADA HERO OF THE DAY MELISSA JACKSON

Melissa, a second grade teacher at Joseph Neal Elementary, purchased materials for a student so they could participate in assignments.



Thank you, Melissa, for ensuring all your students have the opportunity to learn.



## NEVADA HERO OF THE DAY ASHLEY & COLBY FREY

Ashley and Colby, of Frey Ranch Distillery, have donated and distributed gallons of distillery made hand sanitizer to local first responders at Banner Churchill Community Hospital, Hawthorne Army Depot and the Nevada Trucking Association.



Thank you, Ashley and Colby, for your dedication to the Fallon Community.



## NEVADA HERO OF THE DAY STEVEN KOOSER

Steven, a bus driver for RTC Southern Nevada, provides basic transportation needs to so many people every day.



Thank you, Steven, for ensuring transportation needs are met.



## NEVADA HERO OF THE DAY AMANDA HILTON

Amanda, general manager at Robinson Nevada Mining Company, has donated meals and supplies to healthcare workers, children and seniors in Ely.



Thank you, Amanda, for helping communities of eastern Nevada.

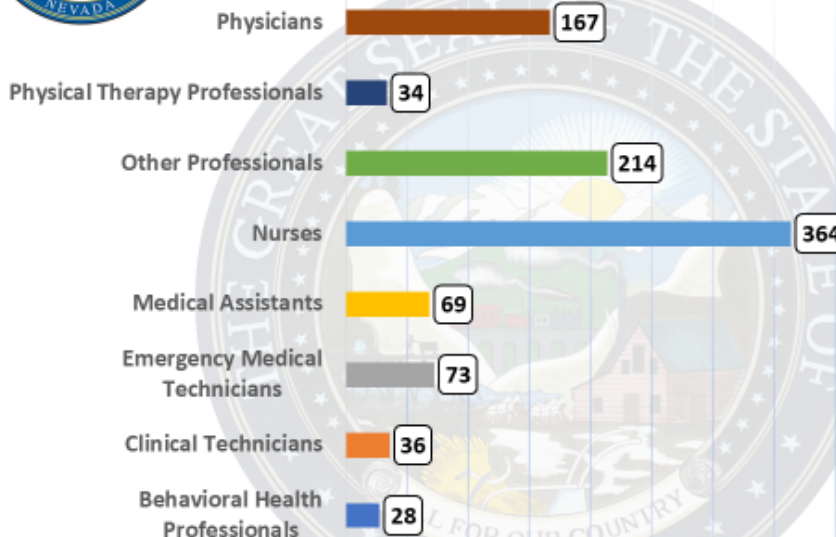


# BATTLE BORN MEDICAL CORPS BY THE NUMBERS

UNCLASSIFIED//FOUO



## Battle Born Medical Corps



Total Battle Born Medical Corps Volunteers  
4/25/2020:

985

Applied yesterday:

8

Volunteer at  
[ServNV.org](http://ServNV.org)

Dr. Southard #

# UNEMPLOYMENT INSURANCE CLAIMS BY THE NUMBERS



## ETA 5159 Claims and Payment Activities Dashboard

Tables

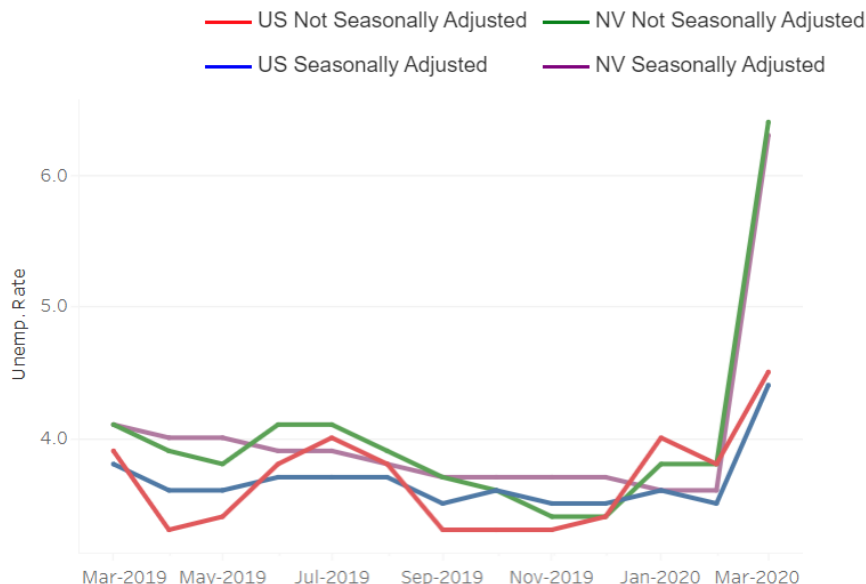
Visualizations ▾

About

Measure	March 2020	March 2019	% chg. from prev. year	February 2020	% chg. from prev. month	12 month average
Initial Claims	208,869	9,387	2 125.09%	9,815	2 028.06%	26,533
Weeks Claimed	220,979	81,336	171.69%	71,793	207.80%	82,683
Weeks Compensated	172,863	65,904	162.30%	65,299	164.73%	73,581
Amount Compensated	\$61,027,404	\$23,116,088	164.00%	\$23,891,392	155.44%	\$26,082,944
Weeks Compensated Total Unemployment	149,350	59,610	150.55%	59,325	151.75%	66,313
Amount Compensated Total Unemployment	\$55,473,813	\$21,678,746	155.89%	\$22,442,956	147.18%	\$24,397,457
First Payments	63,192	4,185	1 409.96%	4,751	1 230.08%	9,381
Final Payments (Exhaustions)	1,859	1,429	30.09%	1,467	26.72%	1,542
Average Weekly Benefit	\$371.43	\$363.68	2.13%	\$378.31	-1.82%	\$367.29
Average Duration (in weeks)	7.07	13.30	-46.84%	13.18	-46.37%	12.71
Exhaustion Rate	33.78%	32.87%	2.75%	33.10%	2.06%	33.12%

## Unemployment Rate - U.S. & NV March 2020

Source: Local Area Unemployment Statistics (LAUS)



## Current Situation - US

### Confirmed cases of Covid-19 in the US

Confirmed cases

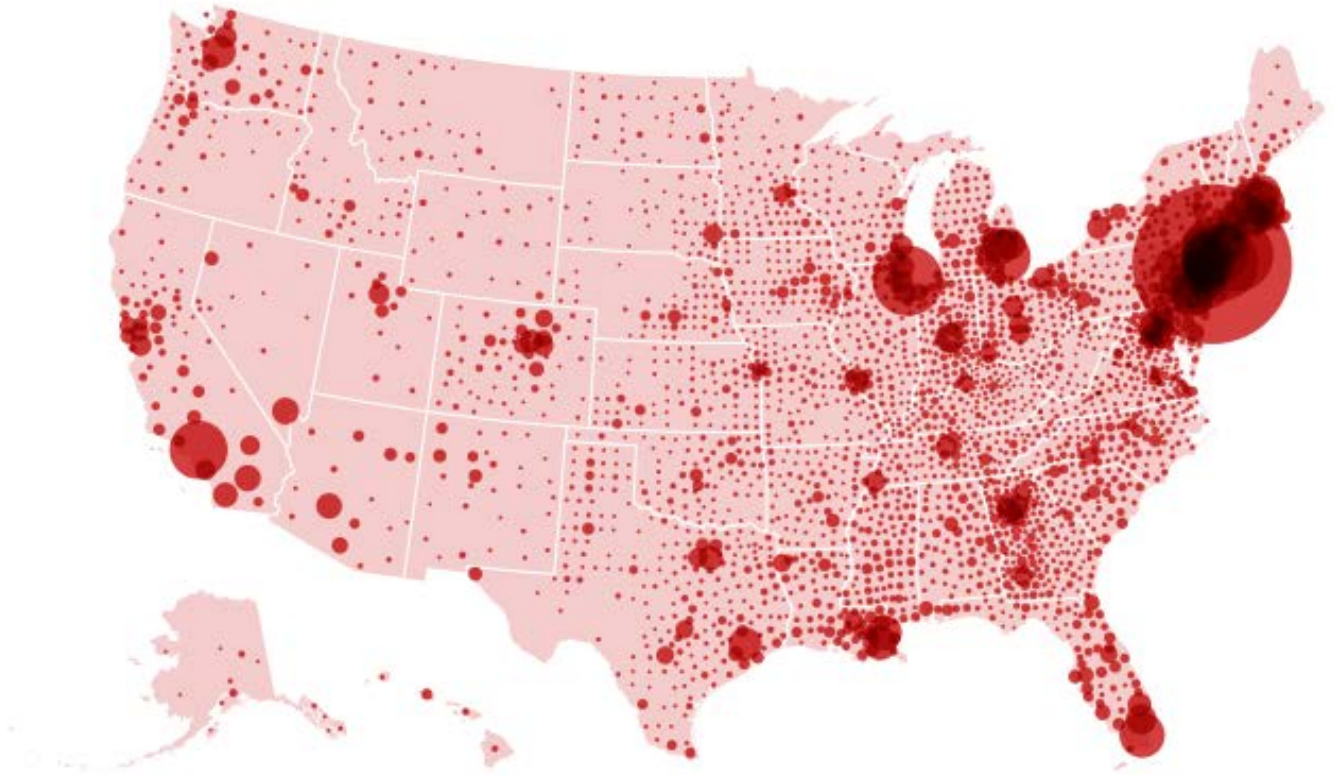
**905,167**

(Today: +191)

Deaths

**51,944**

(Today: +5)



Last updated 25 Apr 8:25am EDT Source: Johns Hopkins CSSE \*Note: The CSSE states that its numbers rely upon publicly available data from multiple sources.



# COVID-19 BY THE NUMBERS - WORLDWIDE

## TOTAL CONFIRMED

**2,858,489**

## TOTAL DEATHS

**199,874**

\*Johns Hopkins COVID-19 Resource Center



## U.S. STATE DEPARTMENT

### LEVEL 4 – DO NOT 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.

## CENTERS FOR DISEASE CONTROL

### LEVEL 3 – AVOID NONESSENTIAL TRAVEL

- Widespread ongoing transmission of a [respiratory illness caused by the novel coronavirus \(COVID-19\)](#) is occurring globally.
- **CDC recommends that travelers avoid all nonessential international travel.**
- Older adults and people of any age with serious chronic medical conditions are at increased risk for severe disease.
- There may be limited access to adequate medical care in affected areas.
- US residents may have difficulty returning to the United States.
- 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.
- All international travelers should stay home for 14 days after returning from travel, monitor their health, and practice social distancing.