Nevada Health Response COVID-19 PANDEMIC Daily Situation Report

April 14, 2020

CLEARED FOR PUBLIC DISTRIBUTION











In coordination with the Office of Governor Steve Sisolak



69%

37%

*Nevada Hospital Association Status Updated Daily

59%

COVID-19 CASES IN NEVADA



*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.

STATUS OF FEDERAL REQUESTS	
Test Kits	 CDC's International Reagent Resources (IRR) website is fulfilling reagent requests. Nevada has received 3,000 reagent kits and 4,000 test swabs from HHS. Note: Test kits acquired by community organizations, hospitals, private labs and entities through purchase or donation cannot be tracked by the State of Nevada.
PPE (Personal Protective Equipment)	 Nevada received the 3rd and final push of PPE from the Strategic National Stockpile (SNS). Nevada has distributed a majority of the federal SNS PPE based upon a Regional Distribution System to the 3 Local Health Authorities last week. Note: The State of Nevada stockpile inventory of PPE has been distributed to the 3 Local Health Authorities (LHAs) and rural counties on a needs-based and population-based proportion based on the 2018 Census Bureau estimates. As new shipments are delivered from federal agencies, they will continue to be distributed throughout the State.
Other	 Nevada received 150 ventilators from the SNS through FEMA on April 10, 2020. On Wednesday, April 8, Nevada received a loan from Cal OES for 50 California state-owned ventilators for three weeks at no cost. HHS will direct additional ventilators to the state approximately 72 hours prior to the anticipated need.

STATE OF NEVADA COVID-19 UPDATES

[APRIL 14, 2020] The Nevada National Guard will activate an additional 700 members to help battle COVID-19 this week. This comes after Nevada received additional federal funding, bringing the total response team to around 800. This is the largest activation of the Nevada National Guard in State history. Nevada Guardsmen most recently called into service will provide medical support, food bank and warehouse logistics, transportation of supplies and set up of alternate care facilities. Read more HERE.

[APRIL 14, 2020] In the two weeks since Gov. Steve Sisolak announced the creation of the Battle Born Medical Corps, more than 800 Nevadans have signed up to serve. Read more HERE.

[APRIL 14, 2020] Attorney General Aaron Ford called on the U.S. Department of the Treasury to take immediate action to ensure the billions of dollars in emergency stimulus payments authorized by the Coronavirus Aid, Relief, and Economic Security Act (CARES Act) go to American families and not debt collectors. Read more HERE.

[APRIL 14, 2020] Nevada Health Response released a video that includes behind the-scenes footage of the State Emergency Operations Center and the Joint Operations Center in Carson City. The State Emergency Operations Center is central to Nevada's effort to coordinate resources and information for local and tribal governments. The Nevada National Guard Joint Operations Center (NVNGJOC) serves as the central coordinating center for all facets of Nevada National Guard operations. See the video HERE.

WHAT NEVADANS CAN DO TO HELP

BATTLE BORN MEDICAL CORPS

DURING THE COVID-19 EMERGENCY, CERTAIN MEDICAL LICENSING REQUIREMENTS ARE WAIVED TO ALLOW NEVADA TO ADD ADDITIONAL HEALTHCARE WORKERS INTO THE SYSTEM

Sign up at ServNV.org

The waiver allows medical professionals who are trained and in a medical field, but are not currently licensed in Nevada are being asked to seek a waiver and sign up.

- Medical Doctors
- Physician Assistants
- Nurse Practitioners
- Advance Practice
- Registered Nurses
- Registered Nurses
- Licensed Practical Nurses
- Emergency Medical Technicians
- Advanced Emergency Medical Technicians

- Respiratory Care
- Practitioners
- Paramedics
- Pharmacists
- Pharmacy Technicians
- Medical Students
- Nursing StudentsMedical Laboratory
- Directors or Technicians
 Licensed or Certified
- Behavioral Health professionals





While there is no consensus if masks can reduce individuals' S risk for contracting COVID-19, it is well established that even improvised homemade face coverings can control and reduce the spread of the virus from infected individuals. f

Since transmissions may occur prior to the development of symptoms, face coverings can serve as a source of control for an individual who may be infected, but there are no substitutes for handwashing and aggressive social distancing. For more information, visit NVHealthResponse.nv.gov.

FACE COVERINGS

As the COVID-19 pandemic continues to impact our health care systems, both nationally and right here in Nevada, it has become increasingly important to slow the spread. In response to this, the State's medical experts have weighed in with information on how to protect ourselves and others with improvised face coverings.

HOSPITALIZATION DATA

As of April 14, 2020

Confirmed COVID-19 patients in hospitals, statewide

59% Percent occupied

beds, statewide

10% Percent occupied beds, statewide for COVID-19 69% Percent occupied ICU beds, statewide

33%

Percent occupied ICU beds, statewide for COVID-19 37% Percent ventilators in use, statewide

39% Percent ventilators in use, statewide for COVID-19

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NEVADA HERO OF THE DAY





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

NEVADA HERO OF THE DAY DESIREE IRONS

Desiree is a training supervisor for Clark County School District Food Service Department, and she has been putting together food bags for children in need.



Thank you, Desiree, for your commitment to children.



BATTLE BORN MEDICAL CORPS BY THE NUMBERS

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COVID-19 BY THE NUMBERS - USA

Current Situation - US

Confirmed cases of Covid-19 in the US



Last updated 14 Apr 10:25am EST 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

1,945,055

TOTAL DEATHS

121,897

*Johns Hopkins COVID-19 Resource Cente



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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 <u>respiratory illness</u> <u>caused by the novel coronavirus (COVID-19)</u> 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 alcoholbased 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.