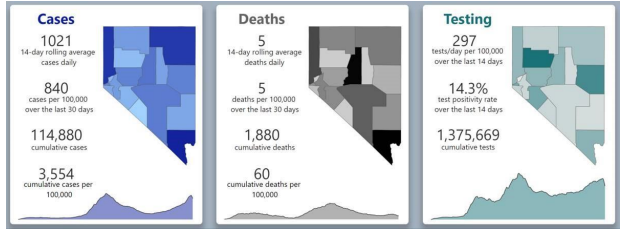
### COVID SITUATION REPORT: THURSDAY, NOVEMBER 12, 2020

#### **KEY POINTS:**

- As of Wednesday, November 11, 2020, we have surpassed our previous peak of new cases with 1,695 cases identified with a specimen collection date of November 5. This is comparable to what we were experiencing in the beginning of July.
- During today's COVID-19 Mitigation & Management Task Force meeting, Nevada State Biostastician Kyra Morgan said, "We have officially surpassed our previous worst point in the pandemic." She specifically noted the dramatic growth in the average number of new cases identified each day and the increases being experienced in hospitalizations and deaths.
- Nevada hospitals such as Renown Medical Center in Reno are reevaluating plans to accommodate the surge in hospitalizations by opening an outdoor treatment center in their parking garage. (photo credit: Lucia Starbuck, KUNR)





For more information on the latest COVID-19 data and trends in Nevada, CLICK HERE

# 11/12/20 NEVADA COVID-19 MITIGATION & MANAGEMENT TASK FORCE MEETING

Click here for the NV DHHS full slide presentation

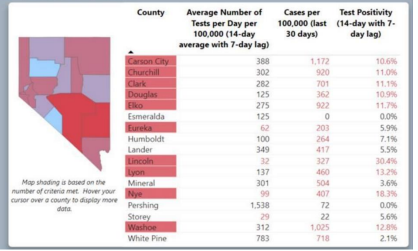
- As of Monday, November 9<sup>th</sup>, ten of Nevada's seventeen counties were flagged for elevated risk. As of today, <u>a total of twelve are flagged</u>.
- The Southern Nevada Health District is currently not recommending approval of large gathering plans in Clark County.

# **COVID-19 County Tracker**

Data as of 11/09/2020

County Tracker: Nevada's counties are diverse in so many ways and have been impacted by COVID-19 differently. In order to ensure that each county is assessed for elevated disease transmission this tracker will be updated daily. Monday snapshots are used for discussion in COVID-19 Mitigation and Management Task Force meetings. A county is flagged for elevated disease transmission if it meets two of the three criteria:

- 1. Average number of tests per day (per 100,000) < 100. The average number of molecular tests conducted in the most recent complete two week period in a county, divided by the number of people living in the county. This number is then multiplied by 100,000 to control for varying populations in counties. Due to reporting delay, this is reported over a 14-day period with a 7-day lag. Counties that average fewer than 100 tests per day will meet this criterion.
- Cases (per 100,000) > 200. The total number of cases diagnosed and reported over a 30-day period divided by the number of people living in the county. This number is then multiplied by 100,000 to control for varying populations in counties. Counties with a case rate greater than 200 per 100,000 will mast this critarion.
- 3. Cases (per 100,000) > 50 AND testing positivity > 8.0%. The total number of positive molecular tests divided by the total number of molecular tests conducted. This number is then multiplied by 100 to get a percentage. Due to reporting delay (which may be different between positive and negative tests), this is reported over a 14-day period with a 7-day lag. Counties with a test positivity > 8.0% paired with case rate greater than 50 per 100,000 will meet this criterion.

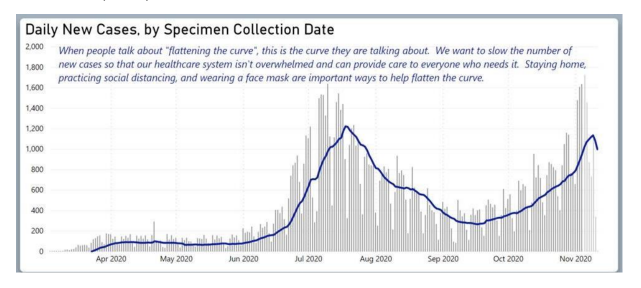


County Tracker: Nevada's counties are diverse in so many ways and have been impacted by COVID-19 differently. In order to ensure that each county is assessed for elevated disease transmission this tracker will be updated daily. Monday snapshots are used for discussion in COVID-19 Mitigation and Management Task Force meetings. A county is flagged for elevated disease transmission if it meets two of the three criteria: County **Average Number of** Cases per **Test Positivity** 1. Average number of tests per day (per 100,000) < Tests per Day per 100,000 (last (14-day with 7-100. The average number of molecular tests conducted in the 100,000 (14-day 30 days) day lag) most recent complete two week period in a county, divided by average with 7-day lag) the number of people living in the county. This number is then multiplied by 100,000 to control for varying populations in 359 1.293 16.7% counties. Due to reporting delay, this is reported over a 14-day 406 1,152 13.5% period with a 7-day lag. Counties that average fewer than 100 296 779 12.1% tests per day will meet this criterion. Douglas 123 439 13.5% 2. Cases (per 100,000) > 200. The total number of cases 258 1,015 15.6% diagnosed and reported over a 30-day period divided by the Esmeralda 117 0 0.0% number of people living in the county. This number is then 254 94 15.4% multiplied by 100,000 to control for varying populations in Humboldt 91 264 12.8% counties. Counties with a case rate greater than 200 per 100,000 306 534 8.6% Lander will meet this criterion. Lincoln 29 346 23.8% 143 562 16.5% 3. Cases (per 100,000) > 50 AND testing positivity > 658 6.0% Mineral 365 **8.0%.** The total number of positive molecular tests divided by Map shading is based on the umber of criteria met. Hover your cursor over a county to display 112 458 19.7% the total number of molecular tests conducted. This number is then multiplied by 100 to get a percentage. Due to reporting 1,303 129 0.1% Pershing more data. delay (which may be different between positive and negative Storey 67 0.0% tests), this is reported over a 14-day period with a 7-day lag. 334 1.211 14.3% Counties with a test positivity > 8.0% paired with case rate White Pine 656 3.1% 812 greater than 50 per 100,000 will meet this criterion.

#### STATEWIDE CASES

114,880 total cases logged to date statewide

- Cases Since Yesterday: 1,469 cases
  - o 974 or approx. 66.3% were in Clark County.
  - 410 or approx. 27.9% were in Washoe County.
  - o 85 or approx. 5.8% were spread throughout the rest of the State.
- For the most recent 7-day period, cases are growing at a rate of 1.2%, or **1,360** new cases per day.



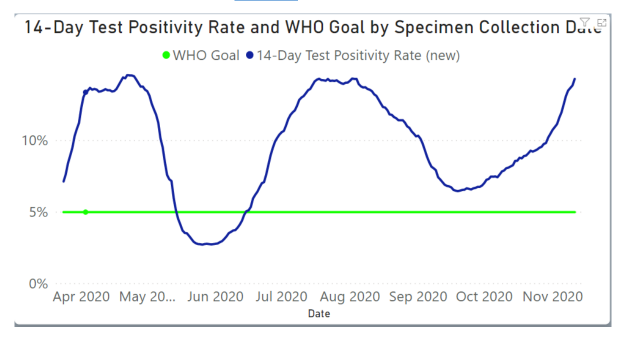
### STATEWIDE TESTING & POSITIVITY RATES

1,375,669 total molecular tests completed to date statewide 865,363 total people tested to date statewide

• Statewide Test Positivity Rate (over last 14 days): 14.3% (Click here)

Clark: 12.1%Washoe 14.3%

o Remaining Counties: Click here



#### **HOSPITALIZATIONS**

Nevada hospitals, not unlike the hospitals throughout America, are once again looking at their staffing models, surge plans and crisis standards of care policies. Hospitalization data below is current as of November 11, 2020. Nevada Hospital Association does not report data over the weekend.

- Hospitalizations related to COVID-19 are now at 950 (796 confirmed; 154 suspected)
- Statewide Hospital Occupancy Rates are at 80%
- Statewide Ventilator Use is at 29%, for all patients
- Based on overall hospitalizations, current COVID loading in the infrastructure has increased over the last 2 weeks
  - NNV: The healthcare infrastructure in the northern part of the state is beginning to feel the stress of increased all-cause hospitalizations coupled with COVID-19.

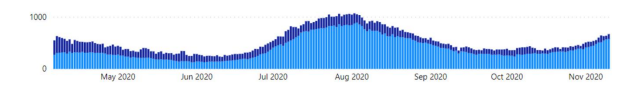
#### **Northern Nevada**

#### Confirmed and Suspected Hospitalizations



#### **Southern Nevada**

## Confirmed and Suspected Hospitalizations Oconfirmed Suspected



#### 11 November 2020 Statewide Data Set

