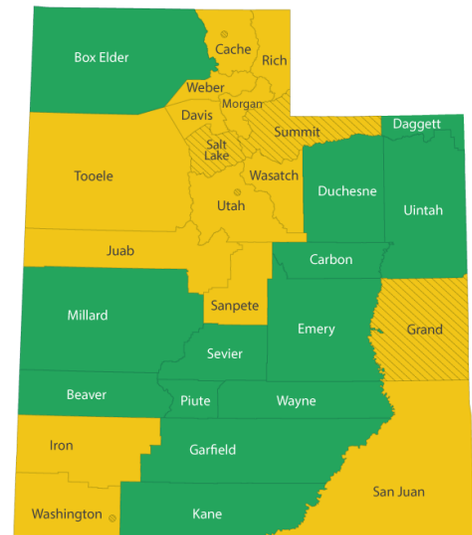


8,676 people in Wasatch County have been tested for COVID-19 since the beginning of the pandemic for a total of 10,450 tests.

- Box Elder and Carbon Counties moved to Green - the Minimal Level of Restrictions Status – less restrictions does not mean less risk
- The Utah Division of Water Resources has a website that tracks COVID-19 in wastewater. Virus concentration is being measured in wastewater to provide an indicator of the status and trends of COVID-19 infections in communities served by treatment plants. Find more information and current data here: <https://deq.utah.gov/water-quality/sars-cov-2-sewage-monitoring#current-data>
- Angela Dunn, State Epidemiologist: "We are experiencing a clear upward trend in case counts right now. This trend is being driven, in large part, by an increase in cases among college-aged young adults in Utah County. Since last Friday, 39% of all new cases have come from Utah County, this despite the fact that Utah County's population represents just 20% of the state's population. Most of these cases are among 14-24 year olds, and the majority of those are among college-aged young adults."



UVU COVID dashboard: <https://www.byu.edu/coronavirus/covid-19-screening>

BYU COVID dashboard: <https://www.uvu.edu/returntocampus/>

- Lt. Gov. Cox: State government is holding itself accountable. We have created focused goals that help us track the progress in slowing the spread of COVID-19.
  - On the public health side, we are aiming for a case-fatality ratio of less than 1%. In terms of economic recovery, we are striving to maintain, or even lower, the unemployment rate of 4.5% between now and the end of this calendar year.
  - We need to restore consumer confidence. We do that by having businesses take action to keep their workplaces safe for employees and customers. If you are unemployed or worried about your employment, now is the time for you to take advantage of training programs to improve your skill set for your next job opportunity.
  - We are redoubling our efforts for fall and winter because a new school year, flu season, winter colds, and virus' will create additional flare-ups and challenges in coming months.