



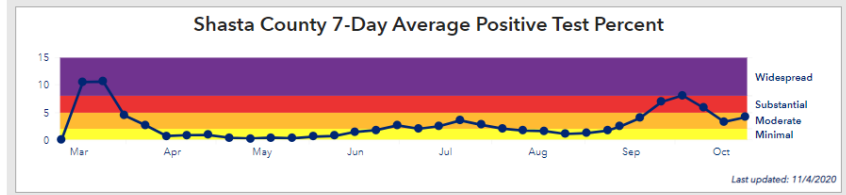
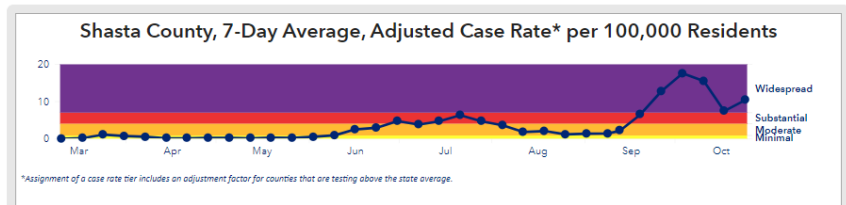
COVID-19 INCIDENT UPDATE: November 4, 2020

Statistics from November 3, 2020

INCIDENT FACTS AND SUMMARY			
Total Confirmed Cases:	Hospitalized in Shasta County	In Isolation	Active Cases
2,288	13	112	125
Confirmed Cases Tuesday	Currently in the Intensive Care Unit (ICU)	In Quarantine	Released from Isolation to Date
23	4	367	2,130
Negative Tests Tuesday	Negative Tests to Date	Total Tests	Deaths
384	66,057	68,345	33

CURRENT SITUATION

- We had 23 new cases on Tuesday, including 8 men, 14 women and 1 unknown gender. The new cases are:
 - 1 teenager
 - 4 people in their 20s
 - 4 people in their 30s
 - 4 people in their 40s
 - 3 people in their 50s
 - 3 people in their 60s
 - 3 people in their 70s
 - 1 person over age 89



- We are sorry to have to report a death today. The patient was a man in his 80s.
- This report includes an adjustment to our total case numbers, as we have been conducting case investigations to correct reported cases that were duplicates/previously reported, out-of-county records, or people who were previously counted but later turned out to not be a case.
- Shasta County has been moved into the purple (“widespread”) tier. Our adjusted case rate increased from 7.5 to 10.4 daily cases per 100,000 residents, which exceeds the purple tier limit of 7.0. Our positivity rate also increased from 3.3% to 4.1%, which is in the orange (“moderate”) tier. Our [health equity quartile positivity rate](#) is 4.5%, which is also in the orange tier. These numbers are a seven-day average with a seven-day lag (Oct. 18-24).
- As a result, the following changes are required by Friday (the complete list is at www.ShastaReady.org, select “Roadmap to Recovery”):
 - Restaurants, museums, zoos, aquariums, places of worship, movie theaters, gyms and fitness centers, wineries, family entertainment centers and cardrooms can only be open outdoors.
 - Retail and shopping centers can be open indoors at 25 percent capacity.
 - K-12 schools **do not need to close** in the purple tier.