

BOARD OF SUPERVISORS MEETING

DECEMBER 7, 2021

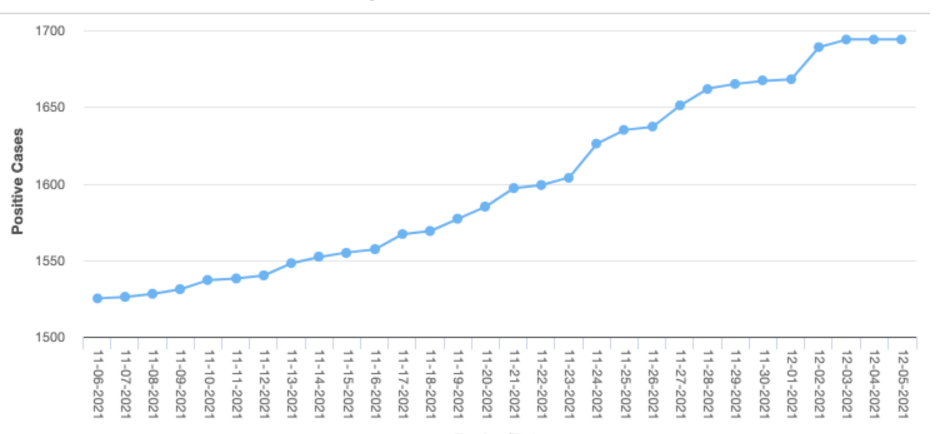








Total Positive Cases for Mono County Residents (last 30 d...

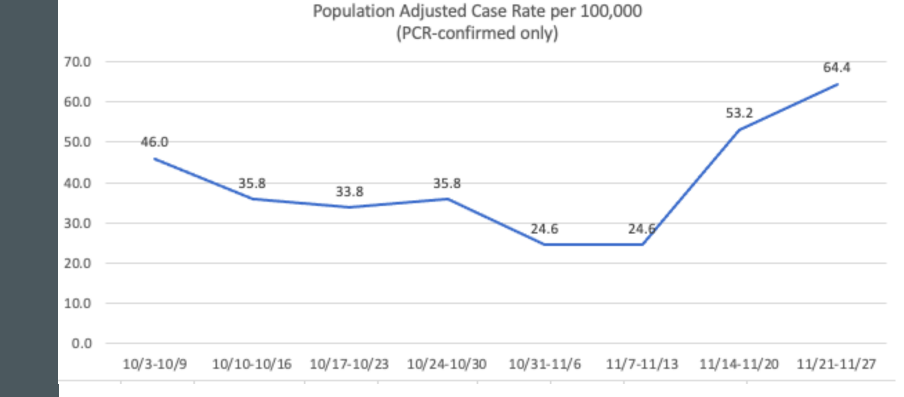


Region/Date

TOTAL POSITIVE CASES: 1713 (30-DAY INCREASE: 11.1%) / CASE RATE/100,000: 64.4



RECENT METRICS



NUMBER OF CASES BY WEEK FOR THE PAST MONTH

- 10/31 11/6: <mark>24</mark>
- 11/7 11/13: <mark>24</mark>
- 11/14 11/20: <u>52</u>
- 11/21 11/27: <u>63</u>



CDC INDICATORS AND THRESHOLDS FOR COMMUNITY TRANSMISSION OF COVID-19 TO GUIDE MASKS FOR PUBLIC INDOOR SETTINGS BASED ON VACCINATION STATUS

Indicator	Low transmission	Moderate transmission	Substantial transmission	High transmission
Daily case rate	< 1.5	1.5-6.9	7-13.9	> 14
Test positivity	< 5.0%	5.0%-7.9%	8.0%-9.9%	≥ 10%
Unvaccinated	Mask Required	Mask Required	Mask Required	Mask Required
Fully vaccinated	Mask Optional	Mask Recommended	Mask Required	Mask Required

* Statewide / ** Vaccine Equity Metric goal of 4 million doses

HOSPITAL STATUS

- One current COVID-19 related hospitalization.
- Status = Green.

MONO COUNTY VACCINATION RATE AND DATA

- 66.7% Fully Vaccinated
- 7.5% Partially Vaccinated
- Latino Population: 66.1% fully vaccinated
- White Population: 63.9% fully vaccinated
- Multi-Race Population: 64.9% fully vaccinated
- Native American Population: 56.6% fully vaccinated
- Asian American Population: 73.3% fully vaccinated

MONO COUNTY VACCINATION RATE AND DATA BY AGE

■ <u>5–11</u>

- 10.4% fully vaccinated
- 29% partially vaccinated
- <u>12-17</u>
 - 60.9% fully vaccinated
 - 7.3% partially vaccinated
- **18-49**
 - 78% fully vaccinated
 - 8% partially vaccinated

50-64

- 69.6% fully vaccinated
- 4.4% partially vaccinated
- <u>65+</u>
 - 63% fully vaccinated
 - 5.3% partially vaccinated

MONO COUNTY VACCINATION RATE AND DATA BY AGE

- Public Health continues to partner with MUSD to provide on-campus clinics for vaccination.
- Public Health has scheduled increased community vaccination clinics in the unincorporated areas of Mono county where we are not conducting on-campus clinics.

BOOSTER DATA

2412+ COVID-19 Booster doses have been administered to Mono County Residents. OMICRON B.1.1.259 LINEAGE

- Omicron (lineage B.1.1.529) is a new SARS-CoV-2 variant that was designated as a Variant of Concern by the WHO on November 26, 2021.
- Omicron was first identified in South Africa and Botswana with earliest specimen collection dates of November 9, 2021.
- At least 308 sequences associated with Omicron variant reported worldwide:
 - predominantly from Botswana and South Africa
 - travel associated cases in Hong Kong, Israel, United Kingdom, Belgium, Germany, Netherlands, Italy, Australia, Spain, Portugal, Germany, Brazil, Austria, Sweden, Reunion Islands, Canada, Ghana, Ireland, Japan, and the Czech Republic
- First reported case of Omicron variant in United States identified in San Francisco on December 1, 2021. As of 12/06/21, 17 states have identified the variant.
- On November 26th, the U.S. Government issued travel restrictions for immigrant and noncitizen travelers into the U.S. from several countries in Southern Africa.

OMICRON B.1.1.259 LINEAGE CDPH INSTITUTED MEASURES

- The California Department of Public Health (CDPH) is taking several measures in response to the Omicron variant including:
 - Monitoring for detection of the Omicron variant and other VOCs through the California SARS-CoV-2 Whole Genome Sequencing Initiative called COVIDNet, an unprecedented public-private partnership to provide California with genomic sequencing data for epidemiological efforts to control the spread of COVID-19
 - Prepared to perform epidemiologic analyses as soon as Omicron cases are reported in California
 - Recommending travelers from Southern Africa, Botswana, Eswatini, Lesotho, Mozambique, Namibia, South Africa and Zimbabwe and Malawi to follow the CDC guidance to test within 3-5 days after arrival, quarantine for 7 days, and isolate and test if COVID-19 symptoms develop.
 - Bolstering COVID-19 vaccination and booster efforts to ensure that all Californians aged five years or older have access to safe, effective, and free vaccines that can prevent serious illness and death from COVID-19.
 - Reminding the public to mask up in indoor places regardless of vaccination status