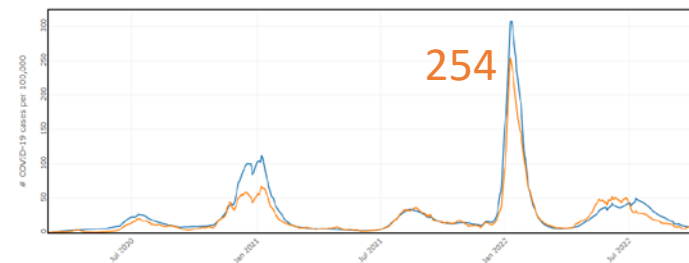
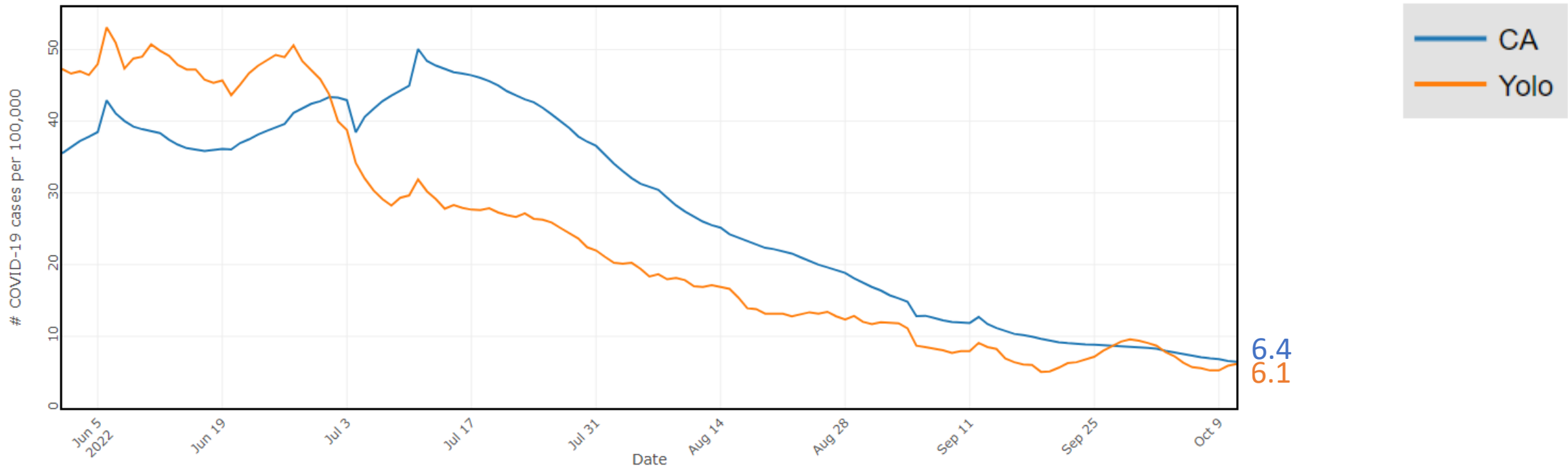
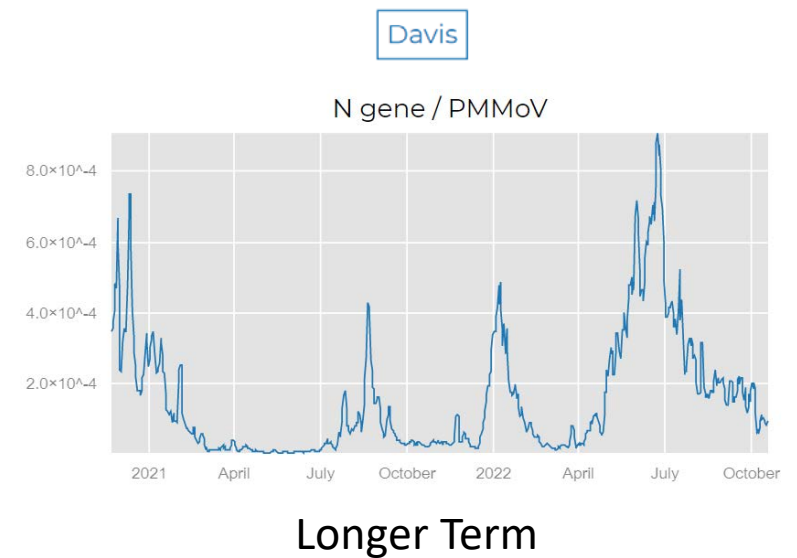
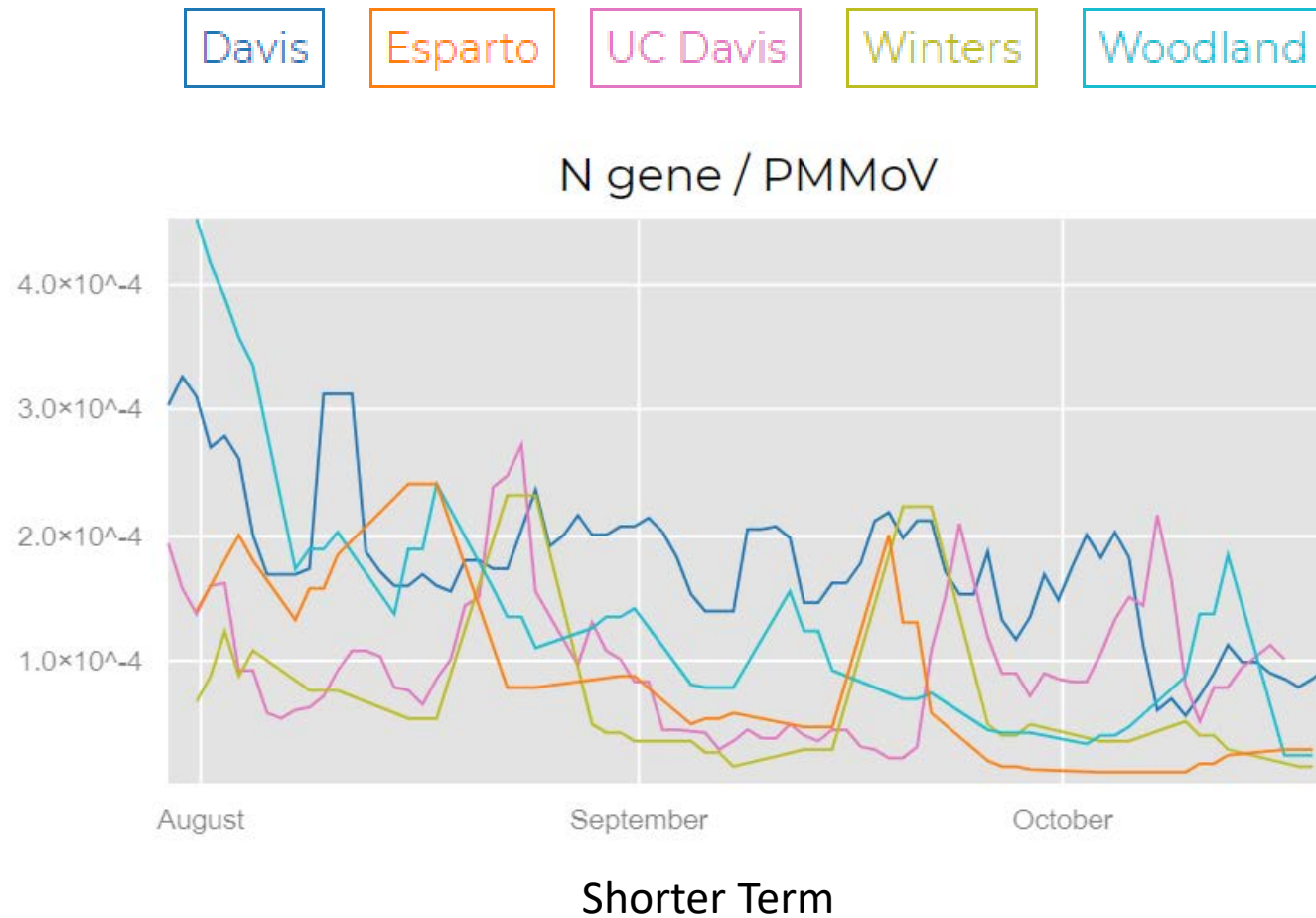


Yolo's COVID-19 case rate is relatively low.




SARS-CoV-2 wastewater levels are low.



Yolo has Moderate Community Transmission.

Yolo
6.1/100k/day
43/100k/week


Table 1. CDC Indicators and Thresholds for Community Transmission of COVID-19¹



Indicator	Low Transmission Blue	Moderate Transmission Yellow	Substantial Transmission Orange	High Transmission Red
Total new cases per 100,000 persons in the past 7 days ²	0-9	10-49	50-99	≥100

Yolo is at Low COVID-19 Community Level.

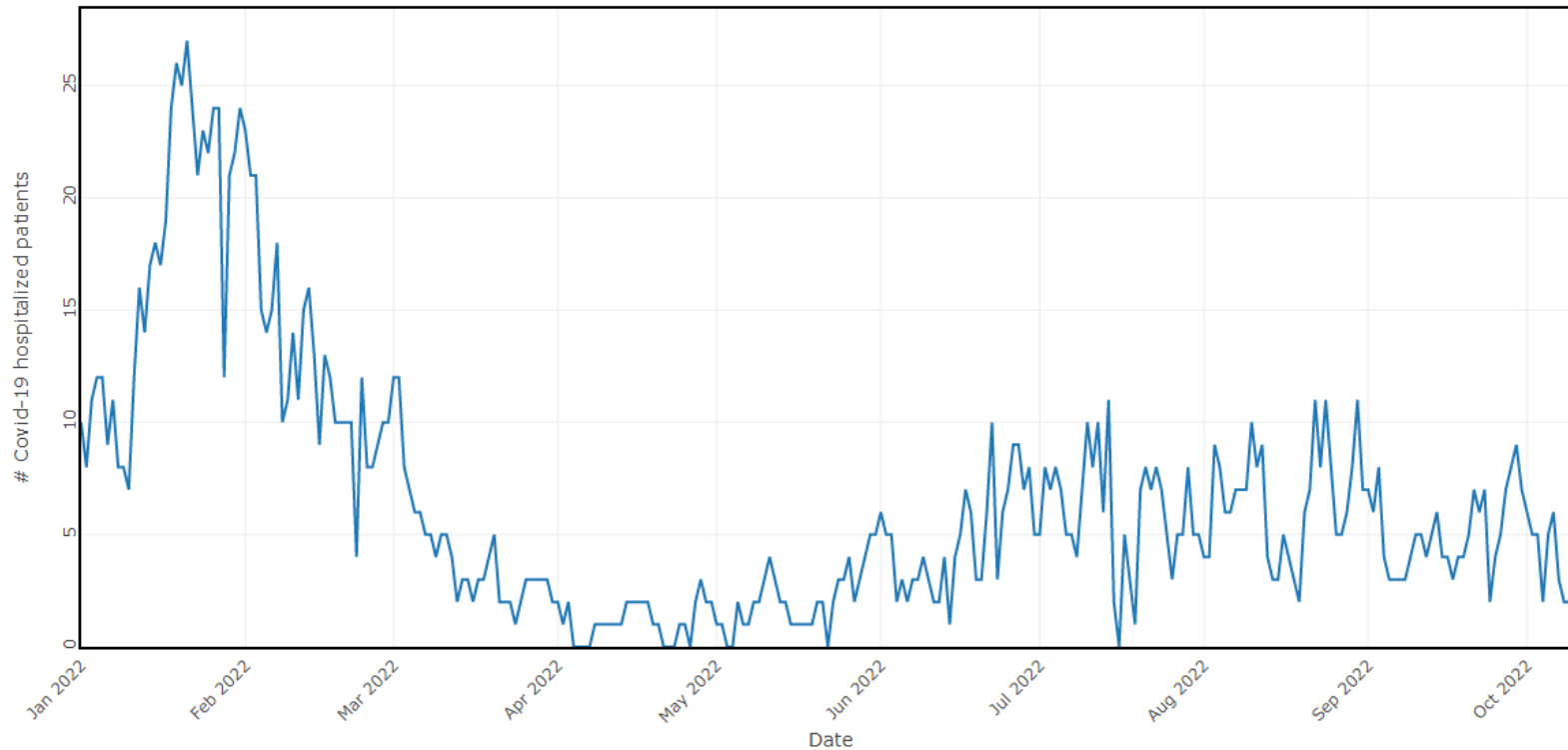
COVID-19 Community Levels – Use the Highest Level that Applies to Your Community



New COVID-19 Cases Per 100,000 people in the past 7 days	Indicators	Low	Medium	High
		61 Fewer than 200	New COVID-19 admissions per 100,000 population (7-day total)	<10.0
	Percent of staffed inpatient beds occupied by COVID-19 patients (7-day average)	<10.0%	10.0-14.9%	≥15.0%
200 or more	New COVID-19 admissions per 100,000 population (7-day total)	NA	<10.0	≥10.0
	Percent of staffed inpatient beds occupied by COVID-19 patients (7-day average)	NA	<10.0%	≥10.0%

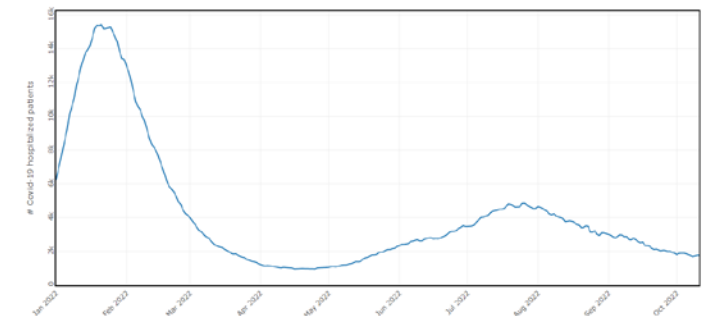
7.4
 Based on Health Services Area: Yolo, Sacramento, Placer, El Dorado
4%

Yolo COVID-19 hospitalizations are low.



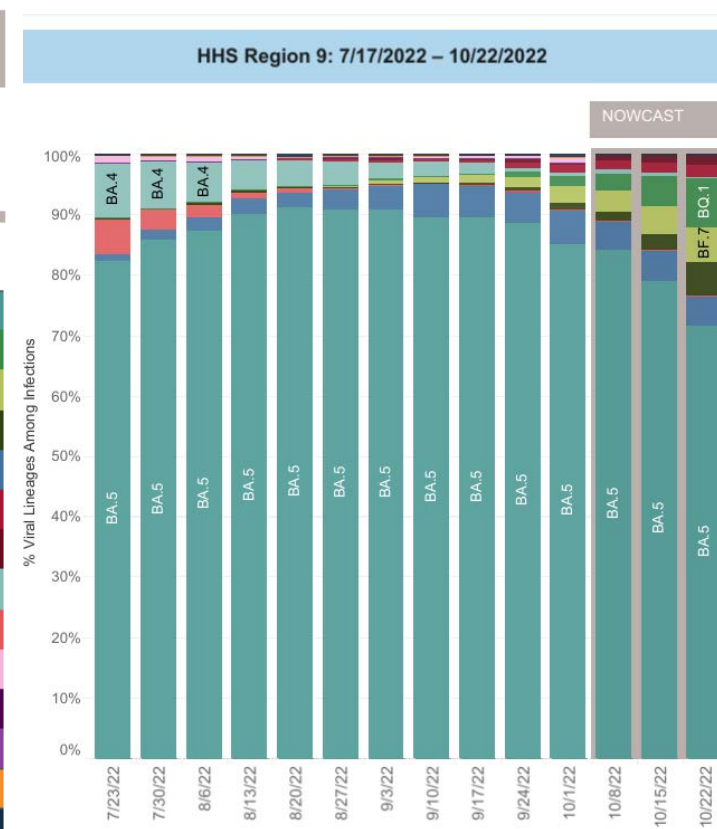
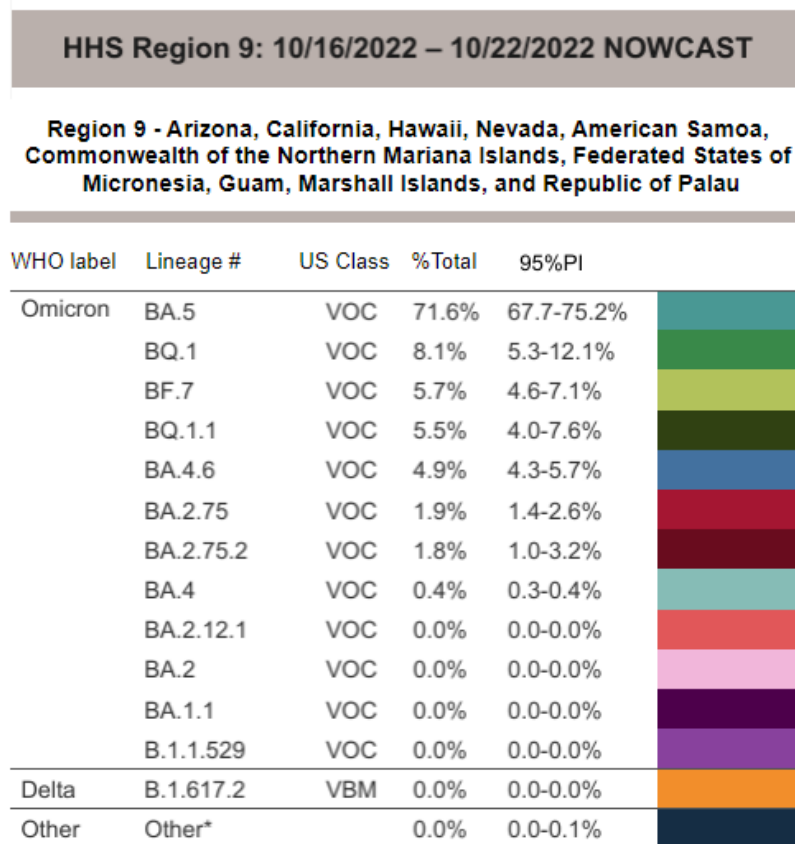
Date	COVID-19+ Patients in Yolo Hospitals
10/21	7, 1 ICU
9/22	5, 3 ICU
1/27	29, 8 ICU

California Hospitalizations



New Omicron subvariants are emerging.

- BA.5 remains dominant (72%)
 - Targeted by bivalent vaccine
- BQ.1 (8%) and BQ.1.1 (6%) causing growing proportion of new cases
 - No evidence of more severe disease
 - Vaccines expected to remain effective



Bivalent boosters recommended for 5+.

- Moderna and Pfizer bivalent boosters target Omicron (BA.4/5) and the original SARS-CoV-2 strain
- Will boost waning immunity and offer improved Omicron protection
- Recommended for 5+ years, 2 months after latest dose
- Bivalent boosters for 6 months – 4 years expected by January 2023

Vaccinate ALL 58


Updated COVID-19 Booster Doses

Updated boosters provide increased protection against both the original strain and the recently circulating Omicron variants.

When to get the updated booster:
At least **2** months after your last COVID-19 dose - either a booster dose or your primary series.

Who should get the updated booster:
Everyone **5+** who has had their primary series.

Where can I find the updated booster:
To find more information about the updated booster or to schedule an appointment, visit [MyTurn.ca.gov](https://myturn.ca.gov).

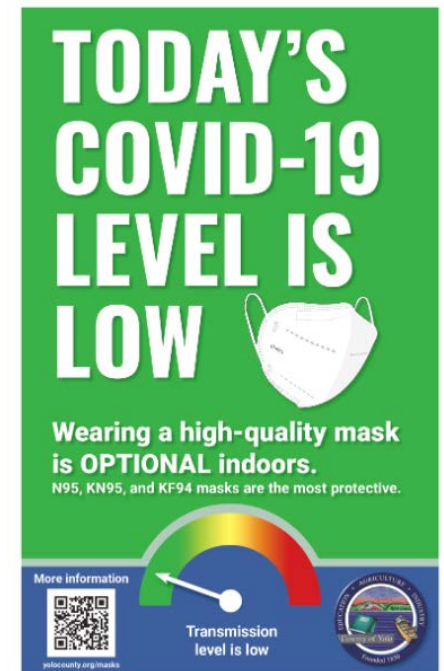


State and local masking guidance align with CDC.

- Masking no longer strongly recommended indoors for all; now aligned with CDC COVID-19 Community Levels

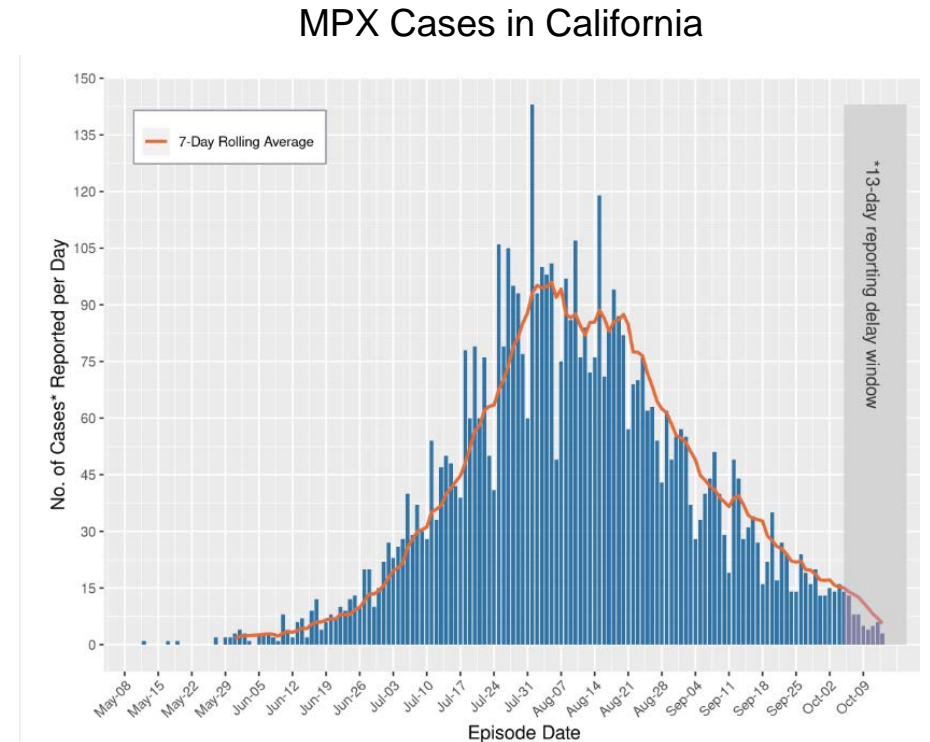
CDC COVID-19 Community Level	General Public	Vulnerable
High	Recommend	Strongly recommend
Medium	Consider	Recommend
Low	Personal preference	Consider

- Masks still required for all in healthcare settings
- Masks optional in shelters and correctional settings in Low



Monkeypox (MPX) outbreak slowing.

- 5,372 cases in California, 5% hospitalized
- 11 cases in Yolo County
- Overall MPX risk is low
- Avoid physical contact with persons who are ill or have unexplained rash; don't share food, drink, clothing, linens; wash your hands
- Vaccines available through providers for persons at increased risk and healthcare workers



Get vaccinated against influenza.

- Flu activity is beginning to increase
- Vaccination recommended annually for all 6 months and older
- 65+ recommended to receive high-dose or adjuvanted vaccine if available
- Flu vaccine and COVID booster can be given at same time
- Vaccines available through healthcare providers, retail pharmacies, and County-run clinics
- Effective 11/1, healthcare workers must get vaccinated or wear a mask indoors

Influenza Activity Levels⁺



Geographic Area	Activity Level
California Statewide	Low
Northern Region	Low
Bay Area Region	Minimal
Central Region	Minimal
Upper Southern Region	Minimal
Lower Southern Region	Moderate

Uganda travelers being monitored for Ebola.

- Outbreak of Ebola virus disease in Uganda
- Sudan strain of ebolavirus; no vaccine available
- No cases in U.S. at this time
- Symptoms include fever, fatigue, headache, joint and/or muscle pain, sore throat, then diarrhea, vomiting, bleeding, eye redness
- Travelers returning from Sudan being monitored by local health departments, including Yolo County Public Health, for symptoms
- Plans in place at local hospitals to care for Ebola patient temporarily before transferring to Ebola assessment hospital