

COVID-19 Update

Dashboard Update





Agenda



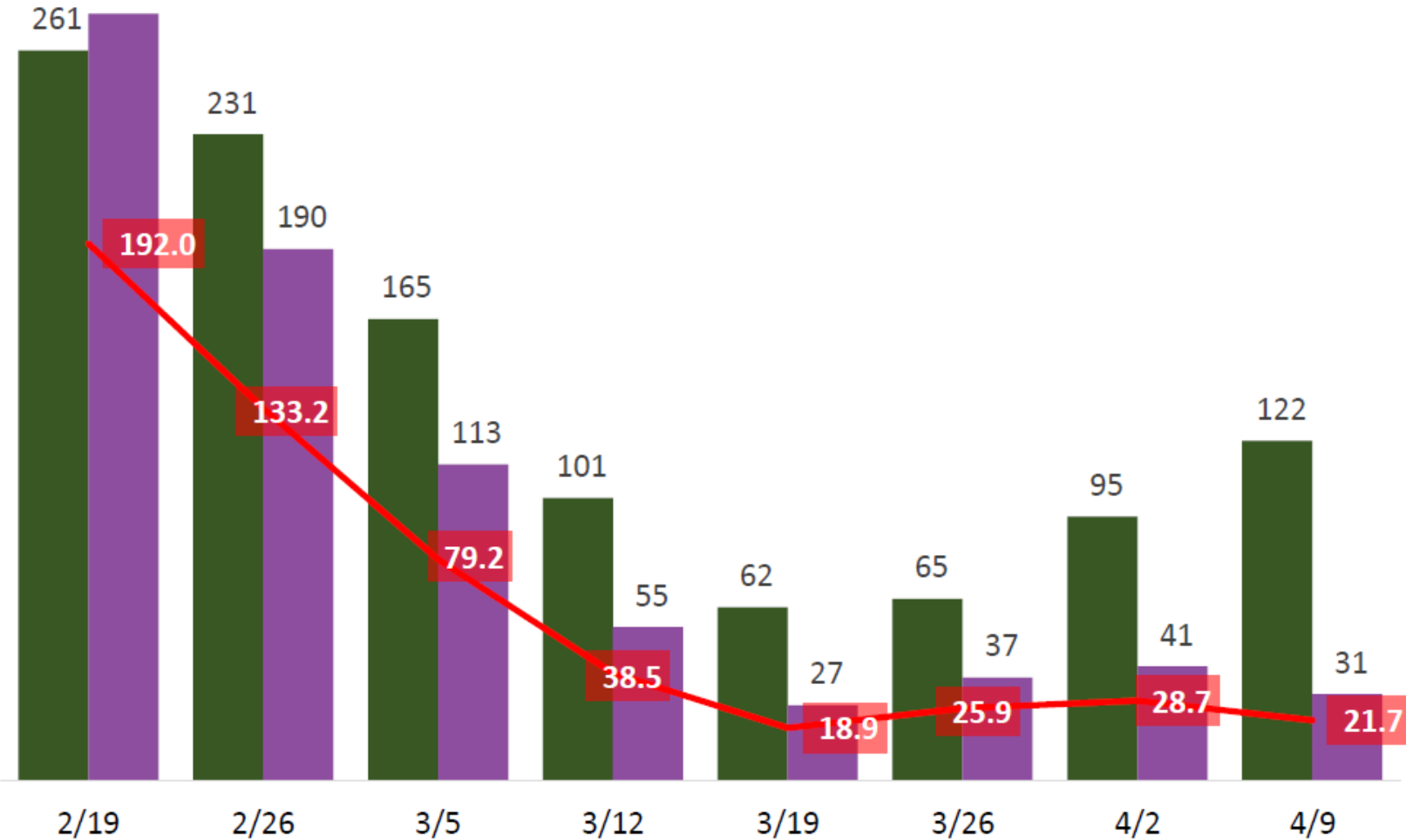
- The Data
 - Coconino County Health and Human Services (CCHHS) dashboard
 - Northern Arizona Healthcare (NAH) hospital census
 - Navajo Nation
 - Hopi Tribe
- Public Transit Mask Update



CCHHS: COVID-19 Weekly Cases



■ Two-Year Average of 2020 and 2021 Cases ■ 2022 Cases ■ Current Rate per 100,000

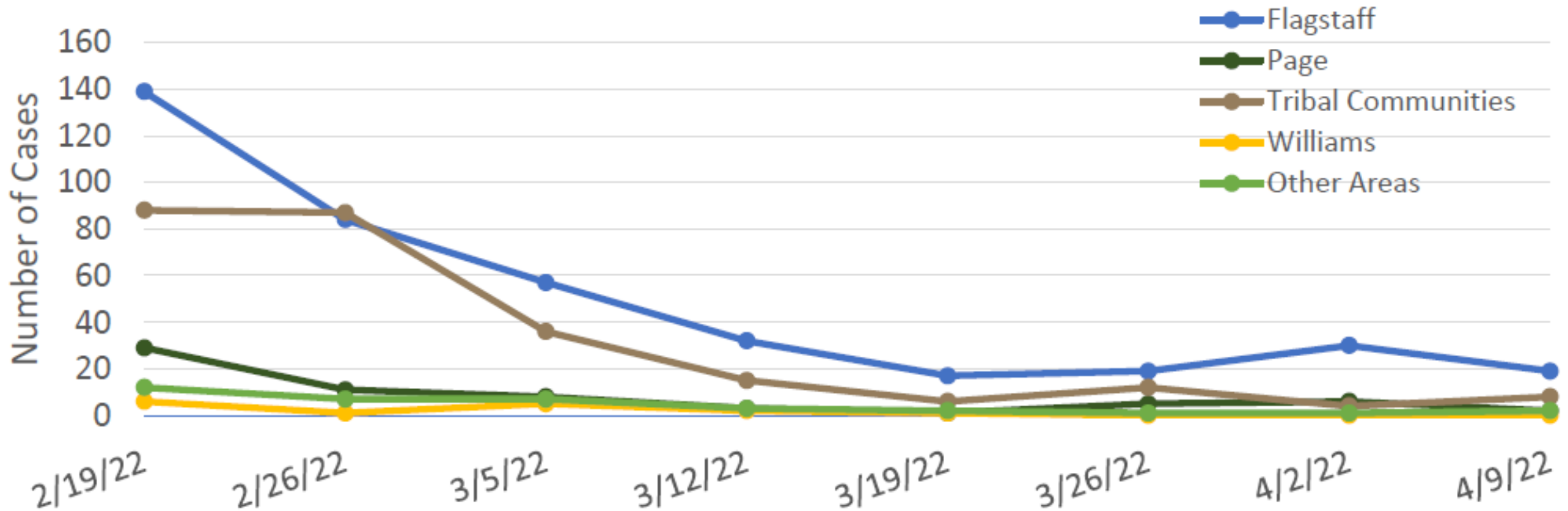




CCHHS: COVID-19 Weekly Cases



COVID-19 Cases by Geographic Area

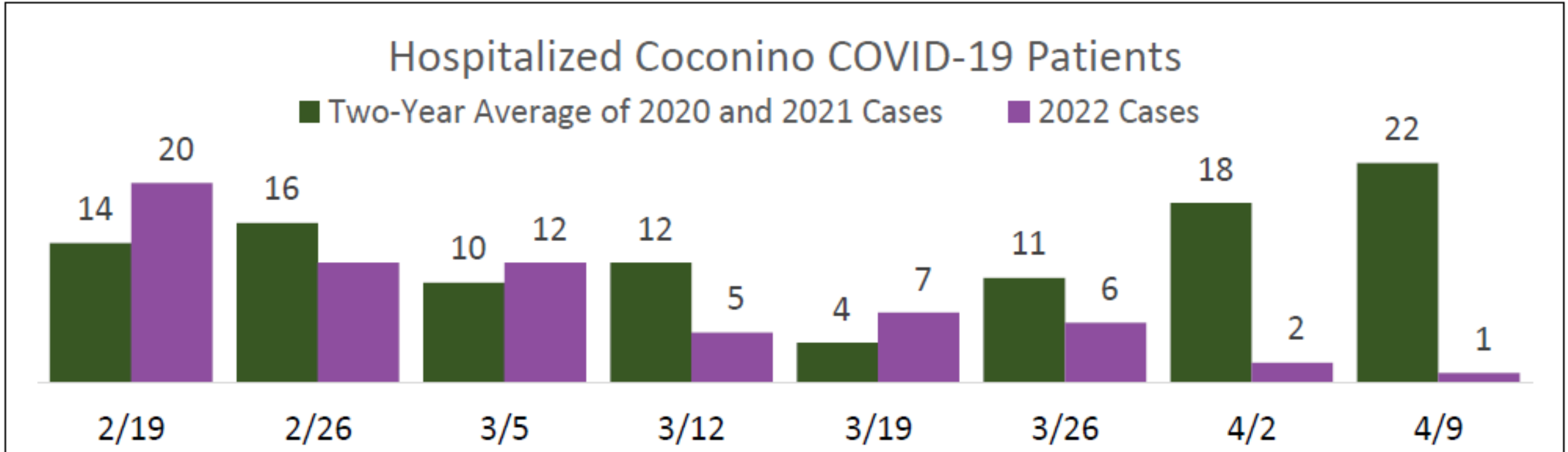




CCHHS: Hospital Admissions



Weekly Case Counts Among Coconino County Residents:

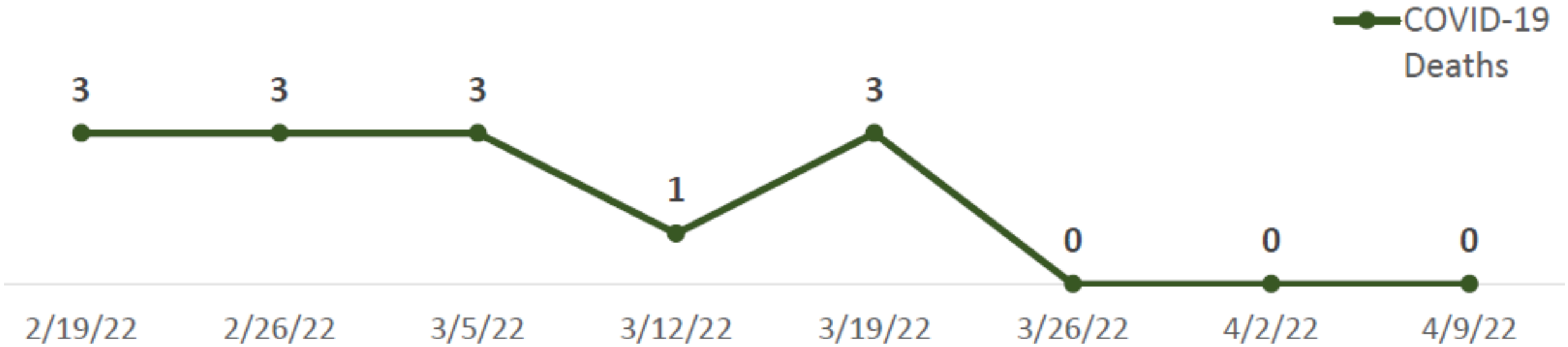




CCHHS: COVID-19 Related Deaths



Weekly COVID-19 Deaths Among Coconino County Residents:





CCHHS: Transmission & Level



Cases Reported Week 14 (April 3, 2022 - April 9, 2022):

31
Positive
Cases

21.7
Rate per
100,000

2.9%
Positivity
Yield

1.9%
COVID-Like
Illness**

***CLI is reported using hospital surveillance at the county level. Banner Page and Flagstaff Medical Center are reporting CLI.*

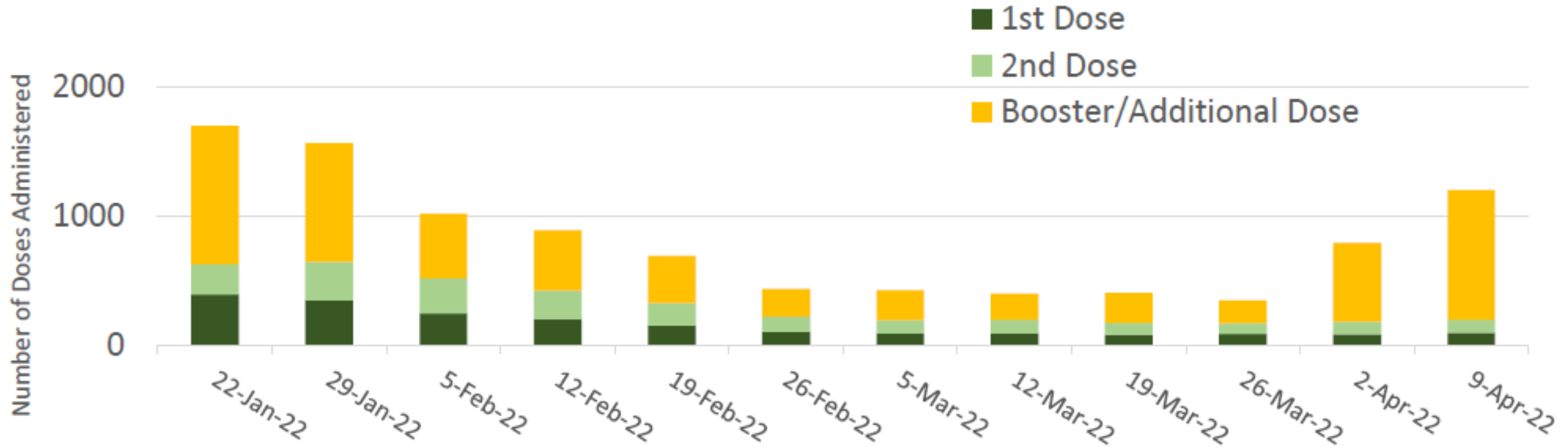
Community Levels

Coconino County is currently at a **Low**[†] community level.

New Cases (per 100,000 people in the last 7 days)	Indicator	Low	Medium	High
Fewer than 200	New COVID-19 admissions per 100,000 population (7- day total)	<10.0 Coconino: 0.7	10.0-19.9	≥20.0
	Percent of staffed inpatient beds occupied by COVID-19 patients (7-day average)	<10.0% Coconino: 2.3%	10.0-19.9%	≥15.0%



CCHHS: Community Vaccination



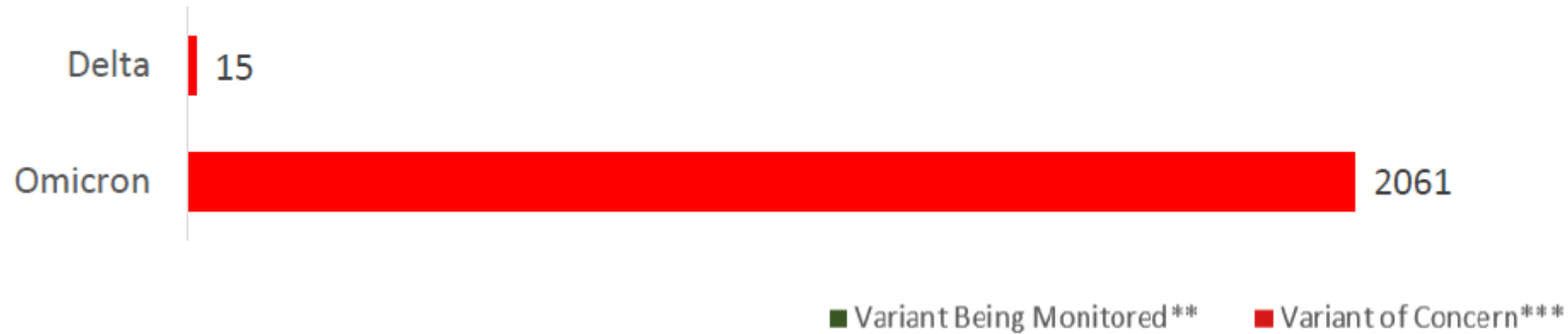


CCHHS: Variants



COVID-19 Variants in 2022:

Total Variants Being Monitored** and Variants of Concern***



***Variants Being Monitored include variants for which there are data indicating a potential or clear impact on approved or authorized medical countermeasures or that has been associated with more severe disease or increased transmission but are no longer detected or are circulating at very low levels in the U.S, and as such, do not pose a significant and imminent risk to public health in the U.S.*

**** Variants of Concern include variants for which there is evidence of an increase in transmissibility, more severe disease (e.g., increased hospitalizations or deaths), significant reduction in neutralization by antibodies generated during previous infection or vaccination, reduced effectiveness of treatments or vaccines, or diagnostic detection failures.*

For more information about SARS-CoV-2 variants, please visit the CDC webpage:

[SARS-CoV-2 Variant Classifications and Definitions \(cdc.gov\)](https://www.cdc.gov/sars-cov-2/variant-classifications-and-definitions)

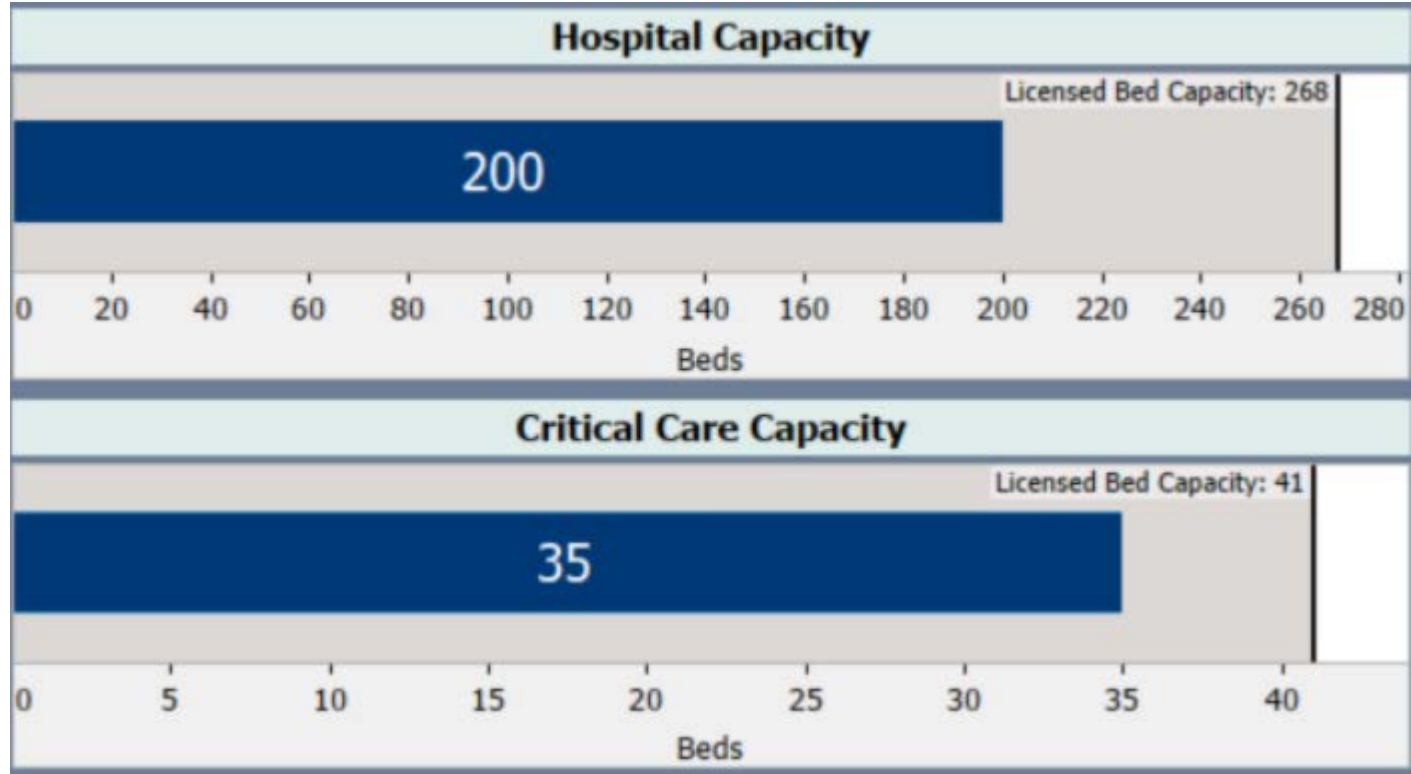
For more information regarding variant testing in Arizona, please visit the TGen website:

[Arizona COVIDseq Tracker \(tgen.org\)](https://tgen.org/az-covidseq-tracker)



NAH: Hospital Census

Flagstaff Medical Center Hospital Census	
200	
In House COVID-19 Patients	
Positive	Pending
5	



Data as of April 17, 2022



Public Transit Mask Update

- Extending the nationwide mask requirement for airplanes and public transit for 15 days to May 3rd
- CDC wants more time to study the BA.2 omicron subvariant
- Recent court ruling, airlines and TSA no longer enforcing masks be worn on public transportation
 - Mask mandate at Flagstaff Pulliam Airport is lifted immediately
 - Flying patrons and visitors can choose to wear a mask

Council Questions

