For the week ending February 7th, at least 17664 Covid-19 cases were diagnosed in Arizona (Figure 1). This represents a 35% decrease from last week’s initial tally of 27028 cases and the fourth straight week of decline. The prior week’s tally has since been upwardly revised by 2% (594 cases) to 27622 cases. The outbreak is now more evenly distributed by age with the lowest rates among those <15 years of age (Figure 2 following page).

With sustained declines in viral transmission and hospital occupancy, Arizona has transitioned from a period of crisis to one of elevated risk. With continued improvements being forecast over the next 4 weeks, hospital capacity is adequate to meet Arizona’s most critical needs. Nevertheless, it will be many months before the backlog of non-Covid care can be fully addressed. While residents and businesses should continue to follow recommended public health mitigation efforts for the foreseeable future, normalization of lower risk activities will be reasonable once case rates fall below 100 new diagnoses per 100,000 residents per week. Arizona is now <250 per 100K per week. However, those with risk factors for severe disease (e.g., age or comorbid conditions) should continue to shelter as much as feasible until being fully vaccinated.

![Figure 1. Newly Diagnosed Covid-19 Cases in Arizona and Number of Individuals Undergoing Covid-19 Diagnostic Testing March 1 through February 7, 2021.](image-url)
Test positivity among those undergoing traditional nasopharyngeal PCR testing decreased from 25% the week ending January 31st to 19% the week ending February 7th (Figure 3). High levels of test positivity reflects inadequate testing capacity relative to optimal public health practice as positivity should be <10%.

Figure 3. Weekly Number Patients Undergoing Traditional Nasopharyngeal PCR Testing and Associated Percent Positivity March 1 – February 7, 2021.

Created by: Joe K. Gerald, MD, PhD (Associate Professor, Zuckerman College of Public Health, geraldj@email.arizona.edu) with assistance from Patrick Wightman, PhD from the UA Center for Population Health Sciences.
As of February 12th, 2300 (27%) of Arizona’s 8661 general ward beds were occupied by Covid-19 patients, a 25% decrease from the previous week’s 3060 occupied beds (Figure 4 and Figure 5 Panel A). Another 922 (11%) beds remained available for use. The number of available beds is higher than the previous week’s 890 beds.

Covid-19 occupancy has dropped by 55% from its January 11th peak of 5082 ward patients. While this is good news hospitals remain near occupancy limits.

As of February 12th, 701 (39%) of Arizona’s 1789 ICU beds were occupied with Covid-19 patients, a 17% decrease from the prior week’s count of 849 patients (Figure 4 and Figure 5 Panel B). An additional 232 (13%) ICU beds remained available for use. This is higher than the prior week’s 221 available beds. ICU occupancy has fallen 41% from its January 11th peak of 1183 occupied beds.

Arizona hospitals’ safety margins remain lower than those of this fall but they are slowly improving (Figure 6, following page). Medically necessary procedures are now being scheduled in a limited capacity. Nevertheless, the tremendous backlog of postponed care will take months to resolve. The recent trends in hospitalization numbers and occupancy are encouraging. As capacity constraints are lessened, care practices should return to those prior to the outbreak ensuring all patients will receive optimal care. Nevertheless, hospitals will remain crowded through February before returning to pre-outbreak levels in early spring assuming continued reductions in viral transmission.


Figure 5. Covid-19 Occupancy as a Percent of Listed General Ward (A, left) and ICU (B, right) Capacity in Arizona April 20 – February 12, 2021.
The week ending January 17th remains Arizona’s deadliest with 995 deaths (Figure 7). The week of January 17th should represent a peak with subsequent improvement in the coming weeks. Nevertheless, Covid-19 deaths are expected to remain high for the next 4 - 6 weeks.

Figure 7. Weekly Arizona Covid-19 Deaths March 1 – February 7, 2021.

Created by: Joe K. Gerald, MD, PhD (Associate Professor, Zuckerman College of Public Health, geraldj@email.arizona.edu) with assistance from Patrick Wightman, PhD from the UA Center for Population Health Sciences.
Pima County Outlook

For the week ending February 7th, 2429 Pima County residents were diagnosed with Covid-19 (Figure 8). This represents a 33% decrease from the 3620 cases initially reported last week. Test capacity and/or uptake also declined from last week. Last week’s initial tally of 3620 cases was upwardly revised by 2% (65 cases) this week. Trends and case rates are similar across various age groups (Figure 9).

![Figure 8. Covid-19 Cases and Individuals Undergoing Diagnostic Testing in Pima County Mar 1 – Feb 7.](image)

![Figure 9. Covid-19 Cases by Age Group in Pima County from March 1 – February 7, 2021.](image)

Created by: Joe K. Gerald, MD, PhD (Associate Professor, Zuckerman College of Public Health, geraldj@email.arizona.edu) with assistance from Patrick Wightman, PhD from the UA Center for Population Health Sciences.
Summary:

- This week saw a fourth straight week of meaningful declines in Covid-19 cases and hospital occupancy. Nevertheless, absolute levels of SARS-CoV-2 viral transmission remain high, on par with the summer peak in Pima County and somewhat lower for the state.

  - As of February 7th, new cases were being diagnosed at a rate of 243 cases per 100,000 residents per week (Figure 10 below). This rate is declining by 137 cases per 100,000 residents per week. Despite this improvement, Arizona has the 11th highest viral transmission rate in the US according to the CDC. Overall, Arizona remains the 6th hardest hit state in terms of cases identified.

  - All residents should continue to wear a mask in public, avoid social gatherings, maintain physical distance from non-household contacts, avoid >15 minutes contact in indoor spaces, especially if physical distancing is inadequate and adherence to face masks is low.

  - While residents and businesses should continue to follow the recommended public health mitigation efforts, normalization of lower risk activities will be reasonable once case rates fall below 100 new diagnoses per 100,000 residents per week.

  - The test positivity rate for traditional nasopharyngeal PCR testing continues to decline, falling to 19% this week. Nevertheless, testing capacity is inadequate to the scale of the problem as positivity should be <10%.

Figure 10. 7-Day Moving Average of Arizona Covid-19 Cases by Date of Test Collection Mar 1 – Feb 7, 2021.
Moving forward it will be necessary to “hold the line” on public health mitigation practices in the face of improving conditions. For example, absolute levels of transmission and test positivity remain 2 -3X higher than recommended for in-person instructional activities (see Arizona Department of Health Services Benchmarks). Resumption of high-risk activities before absolute levels further subside would be akin to jumping out of your exit-row seat at 10,000 feet when the pilot announces his initial descent into the airport. It matters little whether you jump out on the way up or way down; it’s going to hurt either way. Policymakers would be wise to wait for the captain to turn off the fasten your seat belt sign before exiting.

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| Recommended Delivery Model | Traditional | Hybrid | Virtual (w-onsite support services) |

- Hospital Covid-19 occupancy is declining in the ward and ICU. However, access to care remains restricted with only limited numbers of medically necessary non-Covid procedures being scheduled.
- According to the CDC, 2.9% of Arizona residents have received at least 2-doses of vaccine while 7.9% have received 1-dose. The ADHS Dashboard is reporting slightly higher levels. To date, Arizona has administered about 70% of its delivered doses. Arizona vaccination roll-out ranks in the bottom half of US states.
  - Many have asked about herd immunity and the risk of a spring outbreak. While I believe this current outbreak will be Arizona’s largest, a smaller wave is possible this spring. However, the spring wave will pose a lesser threat as most at risk of hospitalization and death will have been vaccinated. This view is consistent with Scenario 2 depicted by the Center for Infectious Disease Research and Policy earlier this year. Of course, major viral mutations remain a concern as well as the duration of immunity. However, the short-term outlook remains favorable.
- Arizona is still reporting large number of weekly deaths and this count may considerably underestimate true fatalities (see Woolf, Woolf, or Weinberger). The week ending January 17th will likely be Arizona’s deadliest with approximately 1000 deaths once all are made known.. Arizona’s weekly tally of deaths ranks it 4th in the nation. Overall, we rank 8th since the outbreak began.
  - AzPHA recently released a report examining the leading causes of deaths in Arizona over time. In brief, the main finding is that Covid-19 ranks as the leading cause of death in Arizona since the pandemic began.

Next update scheduled for February 19th.

County data appear in the Appendix.
Figure 1A. Cumulative Covid-19 Incidence in Arizona by County March 1 – February 7, 2021.

Figure 2A. Covid-19 Weekly Cumulative Incidence in Arizona by County January 31 – February 7, 2021.