
Official Data from Australia: 98 % of Covid Infections are Double Jabbed

Description

via GGI

Vaccinated people account for the majority of COVID cases, hospitalizations, and deaths in an Australian state. People who had two vaccinations accounted for roughly three-quarters of ICU patients and COVID deaths.

The great majority of COVID-19 infections and deaths in Australia's biggest state are caused by vaccinated individuals, fueling the highest spike in New South Wales ever since virus's emergence.

According to the New South Wales Department of Health's (NSW Health) most [recent COVID monitoring report](#), a record surge in cases since the introduction of Omicron late last year has been mainly related to the vaccinated.

Between November 26, 2021 and January 8, 2022, almost 90% of people in the state that screened positive for coronavirus and had a known vaccination status received "two effective doses" of a COVID vaccine. Individuals with "two effective doses" have got a second jab "at least 14 days prior to known exposure to COVID-19 or arrival in Australia," according to NSW Health.

When children under the age of 12 were excluded because they are ineligible for the immunizations, double-vaccinated adults accounted for an astounding 98 percent of cases with documented vaccination status. The unvaccinated, on the other hand, accounted for less than 1% of instances.

The unvaccinated are classified as having "no effective dose" by NSW Health, which even encompasses anybody who received the very first dosage of a two-dose vaccination regimen within 21 days after COVID contact or entry in Australia.

Pandemic of the vaccinated

Across the same time frame, the double-jabbed monopolised New South Wales' rising COVID-19 hospitalizations and fatalities.

Amongst individuals hospitalised for the virus that had a vaccination history, 82 percent had gotten two doses – or 87 percent if children who were ineligible for immunisation were excluded.

People who had two vaccinations accounted for roughly three-quarters of ICU patients and COVID deaths.

As of late November, 91.5 percent of individuals aged 12 and over were "fully vaccinated" in New South Wales. Despite this, infections in Western Australia have soared to historic levels in over the last week, owing to a record amount of breakthrough infections.

According to NSW Health, COVID cases and hospitalizations have surpassed prior high from

September 2021 and nearly doubled in the week ending January 8 compared to the previous week.

Before majority of Australians became “fully vaccinated,” the state observed a seven-day average of roughly 1,400 infections during the peak of the Delta wave in September. Daily instances reached at almost 90,000 in early January.

According to Our World in Data, the number of Coronavirus fatalities in New South Wales has also increased from January 8, with an average of 40 per day now, up from approximately one at the end of December.

Considering the overwhelming indications that the vaccines are faltering, New South Wales [continues to demand](#) health care personnel, teachers, airport workers, and senior care staff to be “fully vaccinated.”

COVID-19 is still curable and survivable for the vast majority of people who contract it, according to NSW Health data. Between November 26 and January 8, 99.4 percent of unvaccinated patients aged 12 and up who screened positive for COVID in New South Wales did not die. Unvaccinated youngsters under the age of 18 have a mortality rate of less than .1%.

“Since the start of the pandemic, 0.2% of cases (738 people) have died,” NSW Health noted. “This includes 122 residents of aged care facilities.”

The vaccinated pandemic in New South Wales matches comparable COVID patterns in Europe, wherein recent data from Denmark, the United Kingdom, and Iceland show increased infection rates amongst vaccinated individuals.

According to the U.K. Health Security Agency, unvaccinated people exhibit fewer infection numbers than double-vaccinated people throughout all age categories older than 18 in the U.K. as of late January. The vaccinated also outnumbered the unvaccinated by approximately five to one in British COVID fatalities previous month.