



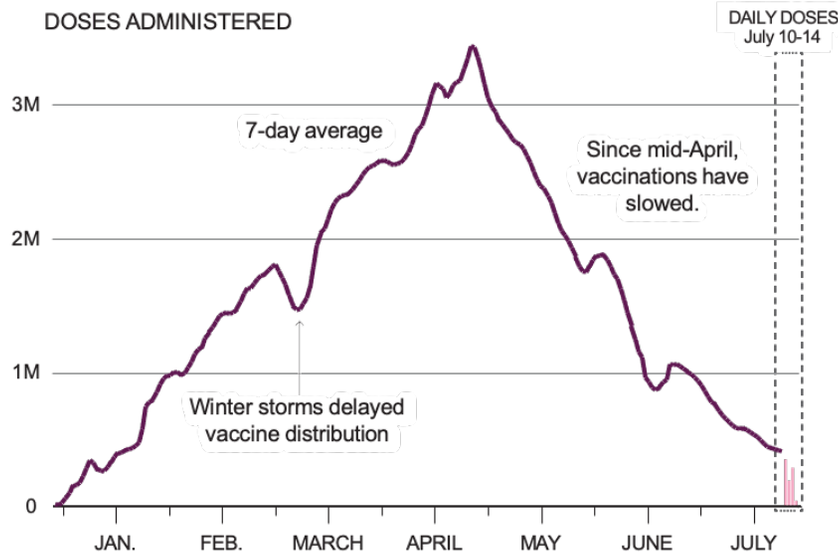
July 15, 2021

Vaccine tracker: 67.8% of U.S. adults have received first dose

67.8% of American adults have received at least one Covid-19 vaccine dose and 59.1% have been fully vaccinated, according to CDC data as of the morning of July 14. The rates are higher for the 65 and older group: 88.8% have received at least one dose, and more than 79.2% have been fully vaccinated.

Most recent data from the CDC shows that the highly transmissible Delta variant has become the dominant strain of the virus spreading in the U.S. In an effort to use “non-stigmatizing” labels, the WHO renamed Covid-19 variants with Greek letters — like Alpha and Beta — last month and is no longer referring to them by the countries in which the variants were first detected.

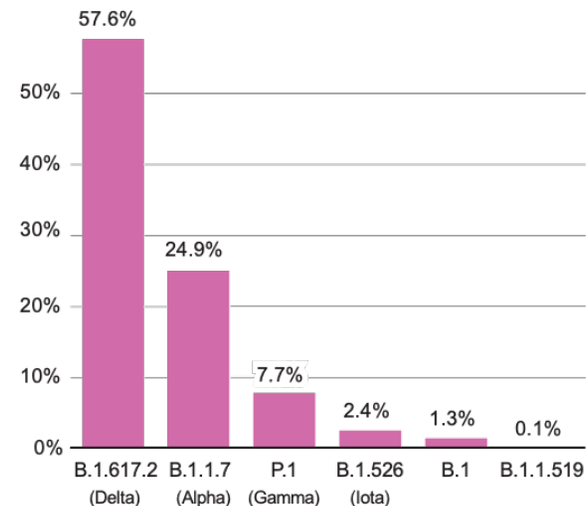
335.5M vaccine doses have been administered as of July 14



Note: There may be data delays in the most recent days of reporting.

CDC estimate: Delta variant a majority of current cases

MOST COMMON VARIANTS, FROM JUNE 20 TO JULY 3



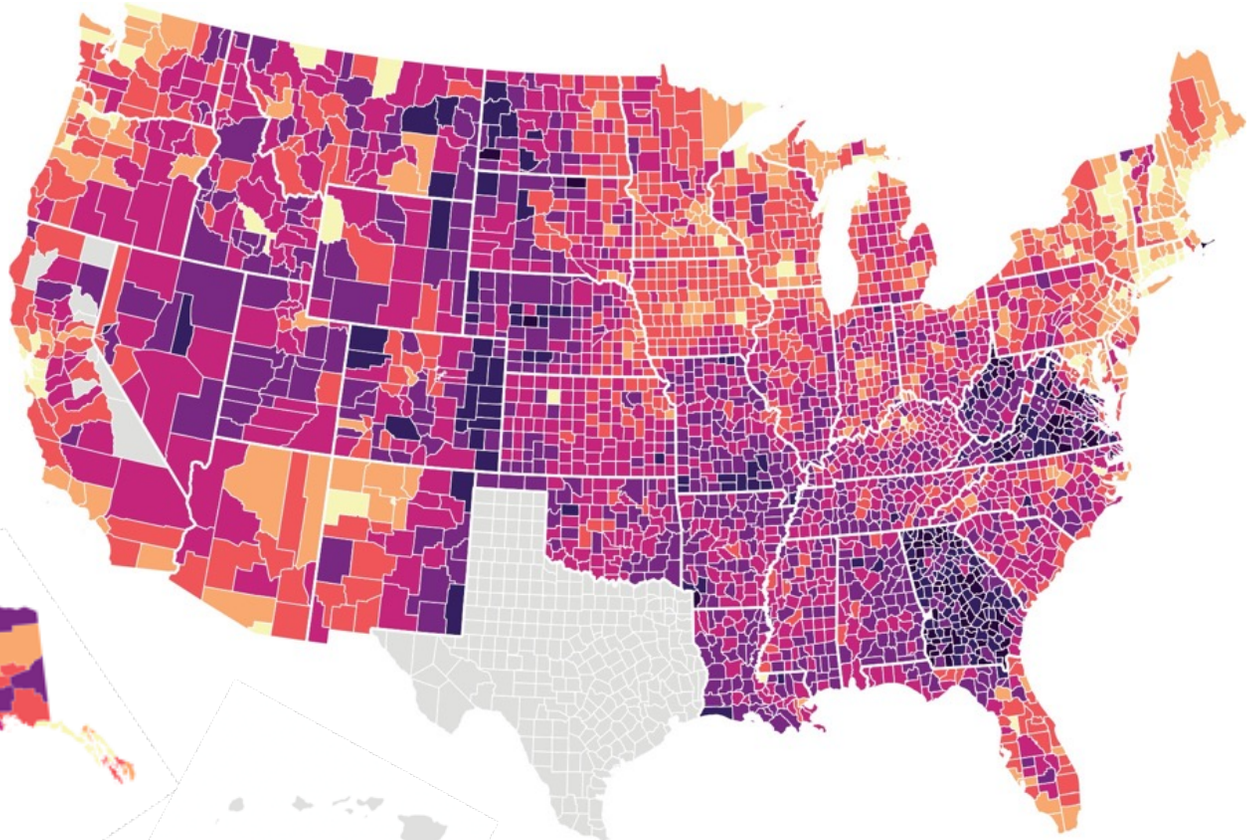
Source: Centers for Disease Control and Prevention, POLITICO staff reports



Vaccine tracker: 67.8% of U.S. adults have received first dose

July 15, 2021

PERCENT OF POPULATION THAT HAS BEEN FULLY VACCINATED, AS OF JULY 13



Counties in Georgia and Virginia report some of the lowest rates of fully vaccinated residents

Experts state that 70 to 90% of the total U.S. population must be vaccinated to reach herd immunity — which would provide indirect protection from Covid-19. However, vaccination rates and efforts vary widely across the country — depending on vaccine availability, outreach efforts and population density. While counties in states like Vermont and Massachusetts have fully vaccinated the majority of their residents, those in Georgia and Virginia are falling behind.

Note: California does not report the county of residence for persons receiving a vaccine when the resident's county has a population of fewer than 20,000 people; Hawaii does not provide the CDC with county-of-residence information; Texas provides data that is aggregated as the state level and cannot be stratified by county.

Source: Centers for Disease Control and Prevention, POLITICO staff report.

