## Missouri

State Synopsis

## New COVID-19 Cases per 100,000

Nucleic Acid Amplification Test (NAAT) positivity rate
New Confirmed COVID-19 Hospital Admissions per 100,000
New COVID-19 Deaths per 100,000

Last Week

| 207 | $-6 \%$ |
| :---: | :---: |
| $35.0 \%$ | $+0.2 \%$ |
| 15.1 | $+27 \%$ |
| 0.6 | $-41 \%$ |

Change from Previous Week

COVID-19 Vaccinations

Total fully vaccinated
5-11 years fully vaccinated
$12+$ years fully vaccinated
65+ years received booster

3,485,985 people 110,512 people

3,375,416 people
613,904 people

## SARS-CoV-2 Variants of Concern

- In the 4 weeks ending $6 / 18 / 2022$, the following proportions of variants of concern were identified in Missouri: Omicron: BA.2, 18.8\%; BA.2.12.1, 57.1\%; BA.4, 7.4\%; BA.5, 16.7\%

COVID-19 Reported Cases per 100,000 Population (last 7 days) and Percent of Total Population Fully Vaccinated


## Missouri

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|  |  | State | State, \% change from previous week | FEMA/HHS Region | United States |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | New COVID-19 Cases (rate per 100,000) | $\begin{gathered} 12,708 \\ (207) \end{gathered}$ | -6\% | $\begin{gathered} 29,358 \\ (208) \end{gathered}$ | $\begin{gathered} 868,337 \\ (262) \end{gathered}$ |
|  | Nucleic Acid Amplification Test (NAAT) Positivity Rate | 35.0\% | +0.2\%* | 31.5\% | 17.5\% |
|  | TOTAL NAAT Volume $\dagger$ (tests per 100,000) | $\begin{gathered} 39,935 \\ (651) \end{gathered}$ | +23\% | $\begin{gathered} 61,771 \\ (437) \end{gathered}$ | $\begin{gathered} 3,641,083 \\ (1,097) \end{gathered}$ |
|  | New COVID-19 Deaths (rate per 100,000) | $\begin{gathered} 35 \\ (0.6) \end{gathered}$ | -41\% | $\begin{gathered} 59 \\ (0.4) \end{gathered}$ | $\begin{aligned} & 2,461 \\ & (0.7) \end{aligned}$ |
|  | Confirmed new COVID-19 Hospital Admissions (rate per 100,000) | $\begin{gathered} 927 \\ (15.1) \end{gathered}$ | +27\% | $\begin{aligned} & 1,693 \\ & (12.0) \end{aligned}$ | $\begin{aligned} & 40,958 \\ & (12.3) \end{aligned}$ |
|  | COVID-19 Inpatient Occupancy | 5\% | +1\%* | 4\% | 5\% |
|  | Hospitals With Supply Shortages (\%) | $\begin{gathered} 7 \\ (6 \%) \end{gathered}$ | +17\% | $\begin{gathered} 10 \\ (2 \%) \end{gathered}$ | $\begin{gathered} 186 \\ (3 \%) \end{gathered}$ |
|  | 5-11 years first dose (\% of population) | $\begin{gathered} 548 \\ (0.1 \%) \end{gathered}$ | -6.2\% | $\begin{gathered} 1,451 \\ (0.1 \%) \end{gathered}$ | $\begin{aligned} & 51,066 \\ & (0.2 \%) \end{aligned}$ |
| \% | 5-11 years fully vaccinated (\% of population) | $\begin{gathered} 552 \\ (0.1 \%) \end{gathered}$ | +11.7\% | $\begin{gathered} 1,340 \\ (0.1 \%) \end{gathered}$ | $\begin{aligned} & 37,010 \\ & (0.1 \%) \end{aligned}$ |
|  | 12+ years first dose <br> (\% of population) | $\begin{gathered} 2,891 \\ (0.1 \%) \end{gathered}$ | -14.2\% | $\begin{gathered} 6,364 \\ (0.1 \%) \end{gathered}$ | $\begin{gathered} 213,383 \\ (0.1 \%) \end{gathered}$ |
| $\begin{aligned} & \text { 「0 } \\ & \text { の } \\ & \text { ín } \end{aligned}$ | $12+$ years fully vaccinated (\% of population) | $\begin{gathered} 3,344 \\ (0.1 \%) \end{gathered}$ | -8.6\% | $\begin{gathered} 7,290 \\ (0.1 \%) \end{gathered}$ | $\begin{gathered} 189,132 \\ (0.1 \%) \end{gathered}$ |
| O | 12+ years booster dose | 4,568 | -13.3\% | 11,250 | 321,774 |
|  | 65+ years booster dose | 1,229 | -23.9\% | 2,685 | 70,781 |

* Indicates absolute change in percentage points.
† Due to delayed reporting, this figure may underestimate total diagnostic tests and week-on-week changes in diagnostic tests. DATA SOURCES
Note: Some dates may have incomplete data due to delays in reporting. Data may be backfilled over time, resulting in week-to-week changes.
Cases and Deaths: State values are aggregated data provided by the states to the CDC. Historical reports of cases and deaths exceeding $1 \%$ of the total new cases or deaths reported in the US that day have been excluded. Data are through 7/13/2022; previous week is from 6/30 to 7/6.
Testing: CELR (COVID-19 Electronic Lab Reporting) state health department-reported data. The term Nucleic Acid Amplification Test (NAAT) includes RT-PCR and other testing methods. Test positivity through $7 / 11 / 2022$; previous week is from $6 / 28$ to $7 / 4$. Test volume through $7 / 7 / 2022$; previous week is from $6 / 24$ to $6 / 30$.
Admissions: Unified Hospitals Dataset in HHS Protect. Data are through 7/12, previous week is from 6/29 to 7/5.
Shortages: Unified Hospitals Dataset in HHS Protect. Values presented show the latest reports from hospitals in the week ending 7/6/2022 for supplies.
Vaccinations: CDC COVID Data Tracker. Data include the Moderna, Pfizer BioNTech, and J\&J/Janssen COVID-19 vaccines. Data last updated 04:00 EDT on 07/13/2022. People initiating vaccination include those who have received the first dose of the Moderna or Pfizer-BioNTech vaccine as well as those who have received one dose of the J\&J/Janssen vaccine. Population denominators reflect the subset of the population of the corresponding age range.
METHODS: Details available on last two pages of report.


## Missouri

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—— Daily Tests Completed (7-day average) —— \% Positivity Rate (by result date 7-day average)


## Missouri

State Profile Report | 07.14.2022

## State Vaccination Summary

| Doses Delivered | $12,455,005$ | Doses Administered |
| :---: | :---: | :---: |
| 202,935 per 100k | $9,262,946$ |  |
|  |  | 150,926 per 100 k |


| Age Group | At Least One Dose | Fully Vaccinated | Booster Dose |
| :---: | :---: | :---: | :---: |
|  | $4,111,323$ | $3,485,985$ | $1,534,569$ |
|  | $(67.0 \%)$ | $(56.8 \%)$ | $(44.0 \%)$ |
| $\mathbf{5 - 1 1}$ years | 141,204 | 110,512 | 8,613 |
|  | $(26.5 \%)$ | $(20.7 \%)$ | $(7.8 \%)$ |
| $\mathbf{1 2 - 1 7}$ years | 246,689 | 209,921 | 47,749 |
|  | $(52.6 \%)$ | $(44.8 \%)$ | $(22.7 \%)$ |
| $\mathbf{1 8 +}$ years | $3,716,469$ | $3,165,495$ | $1,478,206$ |
|  | $(78.0 \%)$ | $(66.4 \%)$ | $(46.7 \%)$ |
| 65+ years | $1,030,006$ | 911,209 | 613,904 |
|  | $(95.0 \%)$ | $(85.8 \%)$ | $(67.4 \%)$ |

## Percent of Population Fully Vaccinated



## Percent of 18+ Population Fully Vaccinated



## DATA SOURCES

County reporting completeness for Missouri is $91.3 \%$.
Vaccinations: CDC COVID Data Tracker. Data includes the Moderna, Pfizer BioNTech, and J\&J/Janssen COVID-19 vaccines. Data last updated 04:00 EDT on 07/13/2022. Persons who are fully vaccinated include those who have received both doses of the Moderna or Pfizer-BioNTech vaccine as well as those who have received one dose of the $\mathrm{J} \& J / J a n s s e n ~ v a c c i n e . ~$ METHODS: Details available on last two pages of report.

## Missouri

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## 121 hospitals are expected to report in Missouri



- Percent Reporting

Confirmed Admissions
Unknown
70+ years
40-69 years
18-39 years
$<18$ years

- Total Inpatient
--- COVID-19 Inpatient
- Total ICU
--- COVID-19 ICU


## DATA SOURCES

Hospitalizations: Unified Hospitals Dataset in HHS Protect. These data exclude psychiatric, rehabilitation, and religious non-medical hospitals. Hospitals explicitly identified by states/regions as those from which we should not expect reports were excluded from the percent reporting figure. Inpatient and ICU utilization is shown as a weekly rate; the weekly average of beds occupied is divided by the weekly average of total beds available. Data are through 7/12/2022.

## Missouri

## State Profile Report | 07.14.2022

COVID-19 Community Level by county


## Counties by COVID-19 Community Level

| Category | Low | Medium | High |
| :---: | :---: | :---: | :---: |
| \# of Counties (change) | $27(\downarrow 11)$ | $60(\uparrow 7)$ | $28(\uparrow 4)$ |

All Low Counties: Adair, Atchison, Audrain, Callaway, Camden, Clark, Crawford, Gasconade, Grundy, Holt, Mercer, Miller, Moniteau, Monroe, Montgomery, Morgan, Osage, Pemiscot, Phelps, Pulaski, Putnam, Reynolds, Saline, Schuyler, Scotland, Sullivan, Warren
All Medium Counties: Andrew, Barry, Barton, Benton, Bollinger, Boone, Butler, Caldwell, Carter, Cass, Cedar, Clay, Clinton, Cole, Cooper, Daviess, DeKalb, Dent, Douglas, Dunklin, Franklin, Gentry, Howard, Howell, Iron, Jasper, Johnson, Knox, Laclede, Lafayette, Lawrence, Lincoln, Linn, Macon, Madison, Maries, McDonald, Mississippi, New Madrid, Newton, Nodaway, Oregon, Ozark, Perry, Pettis, Platte, Randolph, Ray, Ripley, Shannon, St. Charles, St. Francois, Stoddard, Stone, Taney, Texas, Washington, Wayne, Webster, Wright
All High Counties: Bates, Buchanan, Cape Girardeau, Carroll, Chariton, Christian, Dade, Dallas, Greene, Harrison, Henry, Hickory, Jackson, Jefferson, Lewis, Livingston, Marion, Pike, Polk, Ralls, Scott, Shelby, St. Clair, St. Louis, St. Louis City, Ste. Genevieve, Vernon, Worth

## DATA SOURCES

Maps and figures reflect 7 -day average of data from 7/7-7/13 (cases), 7/6-7/12 (hospital data). Metro areas and counties are listed in alphabetical order. Note: Most recent days may have incomplete reporting.
Cases: County-level data are from a CDC managed aggregate county dataset compiled from state and local health departments; therefore, the values may not match those reported directly by the state. Data are through 7/13/2022.
Admissions: Unified Hospitals Dataset in HHS Protect. Data are through 7/12/2022.
COVID-19 Community Levels: COVID-19 Community Level is determined by the higher of the new admissions and inpatient bed metrics, based on the current level of new cases per 100,000 population in the past 7 days. See CDC Community Levels. A county is N/A if hospital data is not available. County data is mapped from Health Service Areas, defined as a single county or cluster of counties that are generally self-contained with respect to hospital care. Previous week levels are computed based on current data.

## METHODS: Details available on last two pages of report.

## Missouri

State Profile Report | 07.14.2022

Case Rates, NAAT Positivity, Hospital Admissions, and Death Rates


Nucleic Acid Amplification Test
(NAAT) Positivity


New Deaths per 100,000


## National Picture: Vaccinations

Percent of Population Fully Vaccinated


National Ranking of Population Fully Vaccinated

| National |  | National |  |
| :---: | :---: | :---: | :---: |
| Rank | State | Rank | State |
| 1 | RI | 27 | AK |
| 2 | PR | 28 | SD |
| 3 | VT | 29 | KS |
| 4 | ME | 30 | NC |
| 5 | CT | 31 | AZ |
| 6 | MA | 32 | IA |
| 7 | HI | 33 | TX |
| 8 | NY | 34 | NV |
| 9 | DC | 35 | MI |
| 10 | MD | 36 | OH |
| 11 | NJ | 37 | WV |
| 12 | VA | 38 | OK |
| 13 | WA | 39 | KY |
| 14 | CA | 40 | SC |
| 15 | NM | 41 | MT |
| 16 | NH | 42 | MO |
| 17 | CO | 43 | IN |
| 18 | OR | 44 | ND |
| 19 | DE | 45 | ID |
| 20 | MN | 46 | GA |
| 21 | PA | 47 | AR |
| 22 | IL | 48 | TN |
| 23 | FL | 49 | LA |
| 24 | WI | 50 | MS |
| 25 | UT | 51 | AL |
| 26 | NE | 52 | WY |

Percent of 18+ Years Population Fully Vaccinated


DATA SOURCES
Vaccinations: CDC COVID Data Tracker. Data includes the Moderna, Pfizer BioNTech, and J\&J/Janssen COVID-19 vaccines. Data last updated 04:00 EDT on $07 / 13 / 2022$. Persons who are fully vaccinated include those who have received both doses of the Moderna or Pfizer-BioNTech vaccine as well as those who have received one dose of the J\&J/Janssen vaccine. The following states have $\leq 80 \%$ completeness reporting vaccinations by county, which may result in underestimates of vaccination data for counties: VA (79\%), GU (75\%), VT (74\%), and HI (0\%).
METHODS: Details available on last two pages of report.

# National Picture: Vaccinations 

National COVID-19 Vaccine Summary as of $7 / 13$

| Doses Delivered | $\begin{gathered} 779,563,765 \\ 234,802 \text { per } 100 k \end{gathered}$ | Doses Administered | $\begin{gathered} 599,289,113 \\ 180,504 \text { per } 100 \mathrm{k} \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Received At Least One Dose | $\begin{gathered} 260,728,030 \\ 78.5 \% \text { of total pop. } \end{gathered}$ | Fully Vaccinated | $222,682,315$ <br> 67.1\% of total pop. |
| 5-11 Years Received At | 10,588,055 | 5-11 Years Fully | 8,630,529 |
| Least One Dose | 36.8\% of 5-11 pop. | Vaccinated | 30.0\% of 5-11 pop. |
| 12-17 Years Received At Least One Dose | $17,743,785$ <br> $70.2 \%$ of 12-17 pop. | 12-17 Years Fully Vaccinated | $\begin{gathered} 15,199,317 \\ 60.2 \% \text { of } 12-17 \text { pop. } \end{gathered}$ |
| 18+ Years Received At Least One Dose | $\begin{gathered} 231,837,497 \\ 89.8 \% \text { of } 18+\text { pop. } \end{gathered}$ | 18+ Years Fully Vaccinated | $\begin{gathered} 198,772,592 \\ 77.0 \% \text { of } 18+\text { pop. } \end{gathered}$ |
| 65+Years Received at | 57,269,410 | 65+ Years Fully | 50,240,887 |
| Least One Dose | 95.0\% of 65+ pop. | Vaccinated | 91.7\% of 65+ pop. |
| Received Booster Dose | 107,004,061 <br> 48.1\% of fully <br> vaccinated total pop. | 65+ Years Received Booster Dose | $35,358,851$ <br> $70.4 \%$ of fully vaccinated 65+ pop. |

Daily National Count of Vaccine Doses Administered by Date of Administration



## National Picture: Vaccinations

## National Summary of Vaccinations by Race/Ethnicity




## DATA SOURCES

## National Picture: Cases

New Cases per 100,000


National Ranking of New Cases
per 100,000

| National |  | National |  |
| :---: | :---: | :---: | :---: |
| Rank | State | Rank | State |
| 1 | MA | 27 | ID |
| 2 | VT | 28 | VA |
| 3 | ME | 29 | GA |
| 4 | NH | 30 | NC |
| 5 | MN | 31 | KS |
| 6 | CT | 32 | NV |
| 7 | PA | 33 | WA |
| 8 | OH | 34 | NY |
| 9 | IA | 35 | KY |
| 10 | MI | 36 | IL |
| 11 | SD | 37 | NJ |
| 12 | RI | 38 | TX |
| 13 | IN | 39 | WV |
| 14 | MD | 40 | TN |
| 15 | DC | 41 | HI |
| 16 | MT | 42 | OK |
| 17 | MO | 43 | WY |
| 18 | SC | 44 | NM |
| 19 | AZ | 45 | AR |
| 20 | WI | 46 | CA |
| 21 | NE | 47 | AK |
| 22 | UT | 48 | AL |
| 23 | DE | 49 | LA |
| 24 | ND | 50 | MS |
| 25 | CO | 51 | FL |
| 26 | OR | 52 | PR |

New Cases per 100,000 in the Week:

One Month Before


Two Months Before


Three Months Before


## DATA SOURCES

Note: Some dates may have incomplete data due to delays in reporting. Data may be backfilled over time, resulting in week-to-week changes.
Cases: County-level data are from a CDC managed aggregate county dataset compiled from state and local health departments; therefore, the values may not match those reported directly by the state. State values are aggregated data provided by the states to the CDC. The week one month before is from $6 / 9$ to $6 / 15$; the week two months before is from $5 / 12$ to $5 / 18$; the week three months before is from $4 / 14$ to 4/20 METHODS: Details available on last two pages of report.

## National Picture: NAAT Positivity

Nucleic Acid Amplification Test (NAAT) Positivity


National Ranking of NAAT Positivity

| National |  | National |  |
| :---: | :---: | :---: | :---: |
| Rank | State | Rank | State |
| 1 | VT | 27 | KY |
| 2 | MA | 28 | MT |
| 3 | ME | 29 | AR |
| 4 | NH | 30 | ID |
| 5 | RI | 31 | NC |
| 6 | CT | 32 | VA |
| 7 | ND | 33 | FL |
| 8 | DC | 34 | GA |
| 9 | CO | 35 | IN |
| 10 | NJ | 36 | SC |
| 11 | OR | 37 | KS |
| 12 | IL | 38 | SD |
| 13 | MD | 39 | TN |
| 14 | NY | 40 | NE |
| 15 | PA | 41 | LA |
| 16 | WI | 42 | OK |
| 17 | MN | 43 | AL |
| 18 | WV | 44 | AK |
| 19 | HI | 45 | AZ |
| 20 | WY | 46 | PR |
| 21 | CA | 47 | UT |
| 22 | DE | 48 | TX |
| 23 | WA | 49 | NV |
| 24 | MI | 50 | MS |
| 25 | NM | 51 | MO |
| 26 | OH | -- | IA |

Nucleic Acid Amplification Test (NAAT) Positivity in the Week:

One Month Before


Two Months Before


Three Months Before


## DATA SOURCES

Note: Some dates may have incomplete data due to delays in reporting. Data may be backfilled over time, resulting in week-to-week changes. Testing: CELR (COVID-19 Electronic Lab Reporting) state health department-reported data. The term Nucleic Acid Amplification Test (NAAT) includes RTPCR and other testing methods. Data are through $7 / 11 / 2022$. The week one month before is from $6 / 7$ to $6 / 13$; the week two months before is from $5 / 10$ to $5 / 16$; the week three months before is from $4 / 12$ to $4 / 18$. As of February 17,2022 , lowa is no longer reporting negative test results; therefore, test volume and test positivity from this date forward is no longer presented. Due to reporting delays, Alaska and Texas's test positivity (and test volume) may be incomplete for the last week.
METHODS: Details available on last two pages of report.

## National Picture: Hospital Admissions

Confirmed New COVID-19 Admissions per 100,000


National Ranking of Confirmed Admissions Per 100,000

| National |  | National |  |
| :---: | :---: | :---: | :---: |
| Rank | State | Rank | State |
| 1 | RI | 27 | OK |
| 2 | VT | 28 | CT |
| 3 | ME | 29 | IL |
| 4 | PR | 30 | AK |
| 5 | NH | 31 | NJ |
| 6 | MN | 32 | OR |
| 7 | MI | 33 | DE |
| 8 | NM | 34 | CO |
| 9 | MD | 35 | UT |
| 10 | VA | 36 | GA |
| 11 | NC | 37 | NY |
| 12 | PA | 38 | CA |
| 13 | MA | 39 | ID |
| 14 | IA | 40 | KY |
| 15 | NE | 41 | AR |
| 16 | WI | 42 | TX |
| 17 | WA | 43 | MS |
| 18 | KS | 44 | AL |
| 19 | ND | 45 | MO |
| 20 | IN | 46 | HI |
| 21 | TN | 47 | NV |
| 22 | SD | 48 | WV |
| 23 | WY | 49 | LA |
| 24 | OH | 50 | DC |
| 25 | AZ | 51 | MT |
| 26 | SC | 52 | FL |

Confirmed New COVID-19 Admissions per 100,000 in the Week:

One Month Before


Two Months Before


Three Months Before


## DATA SOURCES

Note: Some dates may have incomplete data due to delays in reporting. Data may be backfilled over time, resulting in week-to-week changes. Admissions: Unified Hospitals Dataset in HHS Protect through 7/12/2022. Totals include only confirmed COVID-19 admissions. The week one month before is from $6 / 8$ to $6 / 14$; the week two months before is from $5 / 11$ to $5 / 17$; the week three months before is from $4 / 13$ to $4 / 19$. County data is mapped from Health Service Areas, defined as a single county or cluster of counties that are generally self contained with respect to hospital care. Hospitals are assigned to an HSA based on county of location. In some cases, reports are aggregates of multiple facilities that cross HSA boundaries; in these cases, values are assigned based on the county for the aggregate.

## National Picture: Deaths

New Deaths per 100,000


National Ranking of New Deaths
per 100,000

| National |  | National |  |
| :---: | :---: | :---: | :---: |
| Rank | State | Rank | State |
| 1 | FL | 27 | MD |
| 2 | AL | 28 | HI |
| 3 | NC | 29 | AR |
| 4 | SC | 30 | LA |
| 5 | VT | 31 | ME |
| 6 | ID | 32 | AZ |
| 7 | ND | 33 | VA |
| 8 | WI | 34 | CT |
| 9 | UT | 35 | PA |
| 10 | TX | 36 | OR |
| 11 | DC | 37 | IN |
| 12 | MT | 38 | GA |
| 13 | IA | 39 | OK |
| 14 | MN | 40 | WA |
| 15 | NJ | 41 | KY |
| 16 | SD | 42 | TN |
| 17 | MA | 43 | CO |
| 18 | RI | 44 | PR |
| 19 | MO | 45 | MI |
| 20 | MS | 46 | WV |
| 21 | OH | 47 | DE |
| 22 | IL | 48 | WY |
| 23 | NY | 49 | NV |
| 24 | CA | 50 | NM |
| 25 | NE | 51 | AK |
| 26 | NH | -- | KS |

New Deaths per 100,000 in the Week:

One Month Before


Two Months Before


Three Months Before


DATA SOURCES
Note: Some dates may have incomplete data due to delays in reporting. Data may be backfilled over time, resulting in week-to-week changes. Some states report deaths by date of death, periodically backfilling from their data by date of report. This can result in under-estimates or fluctuations in the number of deaths reported in the last week.
Deaths: County-level data are from a CDC managed aggregate county dataset compiled from state and local health departments; therefore, the values may not match those reported directly by the state. State values are aggregated data provided by the states to the CDC. As of 3/2/2021, Ohio changed their method of reporting COVID-19 deaths and will report deaths on the day of death, not the day of report, which could result in a fluctuation in the number of deaths from recent weeks due to delayed reporting. As of $4 / 7 / 2022$, North Dakota is no longer reporting county-level deaths; therefore, county-level death counts from this date forward are no longer available. Puerto Rico is shown at the territory level as deaths are not reported at the municipio level. The week one month before is from $6 / 9$ to $6 / 15$; the week two months before is from $5 / 12$ to $5 / 18$; the week three months before is from $4 / 14$ to $4 / 20$. KS recently issued corrections to their state deaths data, resulting in negative values for the last week.

## National Picture：COVID－19 Community Level



| ＜200 Cases per 100K |  |  |  |
| :---: | :---: | :---: | :---: |
| Admissions per 100K | ＜10．0 | 10.0 to 19.9 | 20．0＋ |
| \＃of Counties（Change） | 804 （ $\downarrow 493$ ） | 624 （ $\uparrow 29)$ | 77 （ $\downarrow 6$ ） |
| \％of Counties（Change） | 25．0\％（ $\downarrow 15.3 \%)$ | 19．4\％（ $\uparrow 0.9 \%$ ） | 2．4\％（ $\downarrow 0.2$ \％） |
| COVID Inpatient Occupancy | ＜10．0\％ | 10．0\％to 14．9\％ | 15．0\％＋ |
| \＃of Counties（Change） | 1，493（ $\downarrow 470$ ） | 8 （ヶ1） | $1(\downarrow 1)$ |
| \％of Counties（Change） | 46．4\％（ $\downarrow 14.6 \%$ ） | 0．2\％（ヶ0．0\％） | 0．0\％（ $\downarrow 0.0 \%$ ） |
| 200＋Cases per 100K |  |  |  |
| Admissions per 100K | N／A | ＜10．0 | 10．0＋ |
| \＃of Counties（Change） | N／A | 654 （ $\uparrow 11$ ） | 1，061（ヶ459） |
| \％of Counties（Change） | N／A | 20．3\％（ $\uparrow 0.3 \%)$ | $33.0 \%$（ヶ14．3\％） |
| COVID Inpatient Occupancy | N／A | ＜10．0\％ | 10．0\％＋ |
| \＃of Counties（Change） | N／A | 1，686（ヶ456） | 29 （ $\uparrow 14)$ |
| \％of Counties（Change） | N／A | 52．4\％（ $\uparrow 14.2 \%)$ | 0．9\％（ $\uparrow 0.4 \%)$ |
| Counties by COVID－19 Community Level |  |  |  |
| Category | Low | Medium | High |
| \＃of Counties（Change） | 804 （ $\downarrow 490$ ） | 1，275（ヶ42） | 1，141（†448） |
| \％of Counties（Change） | 25．0\％（ $\downarrow 15.2 \%$ ） | 39．6\％（ $\uparrow 1.3 \%)$ | 35．4\％（ヶ13．9\％） |

## DATA SOURCES

Maps and figures reflect 7 －day average of data from 7／7－7／13（cases），7／6－7／12（hospital data）．
Note：Most recent days may have incomplete reporting．
Cases：County－level data are from a CDC managed aggregate county dataset compiled from state and local health departments；therefore，the values may not match those reported directly by the state．Data are through 7／13／2022．
Admissions：Unified Hospitals Dataset in HHS Protect．Data are through 7／12／2022．
County Percentages：Based on a denominator of 3,220 county／county－equivalents，including states，the District of Columbia，and Puerto Rico municipios． COVID－19 Community Levels：COVID－19 Community Level is determined by the higher of the new admissions and inpatient bed metrics，based on the current level of new cases per 100,000 population in the past 7 days．See CDC Community Levels．A county is N／A if hospital data is not available．County data is mapped from Health Service Areas，defined as a single county or cluster of counties that are generally self－contained with respect to hospital care．Previous week levels are computed based on current data．
METHODS：Details available on last two pages of report．

# Data Sources \& Methods 

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Some dates may have incomplete data due to delays and/or differences in state reporting. Data may be backfilled over time, re sulting in week-to-week changes between reports. It is critical that states provide as up-to-date data as possible. Figures and values may also differ from state reports due to differing methodologies. For more information, see CDC COVID Data Tracker.
All population values are vintage 2019 US Census data.

- Values presented as rates or percentages are rounded to the number of decimal places shown. Low rates may round to zero ( $0,0.0,0 \%, 0.0 \%$ ) even when actual values are greater than zero.
Cases and Deaths: County-level data are from a CDC-managed aggregate county dataset compiled from state and local health departments; therefore, the values may not match those reported directly by the state. State values are aggregated data provided by the states to the CDC. Data and week-on-week changes are as of 12:04 EDT on 07/14/2022. Cases and deaths are generally shown by date of report. Some states periodically adjust their past data with CDC to show it by case date and death date, as determined by the state. Between adjustments, new cases and deaths continue to be shown by date of report. This can potentially lead to overestimates of the week-on-week increases in cases or deaths. As of October 25, 2021, CDC no longer spreads aggregate COVID-19 case and death counts evenly over non-reporting days (i.e., smoothing), to avoid under-reporting of weekend averages.
- As of 3/2/2021, Ohio changed their method of reporting COVID-19 deaths and will report deaths on the day of death, not the day of report, which could result in a fluctuation in the number of deaths from recent weeks due to delayed reporting.
- As of 4/7/2022, North Dakota is no longer reporting county-level deaths; therefore, county-level death counts from this date forward are no longer available.
- Puerto Rico deaths are shown at the territory level as deaths are not reported at the municipio level.
- KS recently issued corrections to their state deaths data, resulting in negative values for the last week.
- Historical reports of cases and deaths - for which backfill dates are not available - that exceed $1 \%$ of the total new cases or deaths reported in the US that day have been excluded from state daily and weekly trends. However, these are still present in county-level data. Historical reports in the last two weeks (6/30/22-7/13/22) are:


## - Connecticut cases: 2,689 on $7 / 1$

- Kentucky cases: 9 on $7 / 5$

Testing: The data presented represent viral COVID-19 laboratory diagnostic and screening test results - not individual people - and exclude antibody and antigen tests, unless stated otherwise. The term Nucleic Acid Amplification Test (NAAT) includes RT-PCR and other testing methods, which were always included in the testing data. CELR (COVID-19 Electronic Lab Reporting) state health department-reported data are used to describe county-level viral COVID-19 NAAT result totals when information is available on patients' county of residence or healthcare providers' practice location. Because the data are deidentified, total NAATs are the number of tests performed, not the number of individuals tested. NAAT positivity rate is the number of positive tests divided by the number of tests performed and resulted. For test positivity, last week data are from $7 / 5$ to $7 / 11$; previous week data are from $6 / 28$ to $7 / 4$; the week one month before data are from $6 / 7$ to $6 / 13$. For number of tests, last week data are from $7 / 1$ to $7 / 7$; previous week data are from $6 / 24$ to $6 / 30$. HHS Protect data are recent as of 10:00 EDT on 07/14/2022. Testing data are inclusive of everything received and processed by the CELR system as of 19:00 EDT on 07/13/2022.

Due to reporting delays, Alaska and Texas's test positivity (and test volume) may be incomplete for the last week.
Hospitalizations: Unified Hospitals Dataset in HHS Protect. These data exclude psychiatric, rehabilitation, and religious non-medical hospitals. In addition, hospitals explicitly identified by states/regions as those from which we should not expect reports were excluded from the percent reporting figure. The data presented represents raw data provided; we are working diligently with state liaisons to improve reporting consistency. Inpatient and ICU utilization is shown as a weekly rate; the weekly average of beds occupied is divided by the weekly average of total beds available. Data are recent as of 10:38 EDT on 07/14/2022.
Shortages: Unified Hospitals Dataset in HHS Protect. These data exclude psychiatric, rehabilitation, and religious non-medical hospitals. Low supply is defined as a hospital reporting they are not able to maintain a 3-day supply of N95s, face masks, gloves, gowns, or eye protection. Data are recent as of 10:50 EDT on $07 / 14 / 2022$. COVID-19 Community Levels

- High: Those counties that during the last week reported 200 or more cases per 100,000 population with either a percentage of staffed inpatient beds occupied by COVID-19 patients (7-day average) at or above 10.0\% or 10.0 or more admissions per 100,000 population (7-day total); or fewer than 200 cases per 100,000 population with either a percentage of staffed inpatient beds occupied by COVID-19 patients (7-day average) at or above $15.0 \%$ or 20.0 or more admissions per 100,000 population (7-day total).
- Medium: Those counties that during the last week reported 200 or more cases per 100,000 population with a percentage of staffed inpatient beds occupied by COVID-19 patients (7-day average) below $10.0 \%$ and fewer than 10.0 admissions per 100,000 population (7-day total); or fewer than 200 cases per 100,000 population with a percentage of staffed inpatient beds occupied by COVID-19 patients (7-day average) between $10.0 \%$ and $14.9 \%$ and between 10.0 and 19.9 admissions per 100,000 population (7-day total).
- Low: Those counties that during the last week reported fewer than 200 cases per 100,000 population with a percentage of staffed inpatient beds occupied by COVID-19 patients (7-day average) below $10.0 \%$ and fewer than 10.0 admissions per 100,000 population.
- N/A: A county is N/A if hospital data is not available.
- If the indicators suggest different levels, the higher level is selected. Previous week levels are computed based on current data. See CDC Community Levels.

Vaccinations: CDC COVID Data Tracker. Data includes the Moderna, Pfizer BioNTech, and J\&J/Janssen COVID-19 vaccines. Data last updated 04:00 EDT on 07/13/2022. Persons who are fully vaccinated include those who have received both doses of the Moderna or Pfizer-BioNTech vaccine as well as those who have received one dose of the J\&J/Janssen vaccine. COVID-19 vaccines are available in the U.S. for persons 6 months of age and older. Population denominators reflect the subset of the population of the corresponding age range when specified (e.g., 12+, 12-17, 18+, or $65+$ ), otherwise the total population is used. The count of people who received a booster dose includes anyone who is fully vaccinated and has received another dose of COVID-19 vaccine since August 13, 2021. This includes people who received booster doses and people who received additional doses. CDC has capped the percent of population coverage metrics at $95.0 \%$. These metrics could be greater than $95.0 \%$ for multiple reasons, including census denominator data not including all individuals that currently reside in the county (e.g., part time residents) or potential data reporting errors. The following states have $\leq 80 \%$ completeness reporting vaccinations by county, which may result in underestimates of vaccination data for counties: VA (79\%), GU (75\%), VT (74\%), and HI (0\%).
Variants: Data from CDC COVID Data Tracker. Variant proportions are based on representative CDC sequence data (NS3 + CDC-funded contract sequencing) collected over a 4 -week period ending June 18, 2022. For Omicron sequence surveillance at the state level, BA. 2 includes all BA. 2 sublineages except BA.2.12.1, and BA. 4 and BA. 5 each include all of their respective sublineages; and all other BA sublineages are aggregated with B.1.1.529. Proportions are calculated using empirical (unweighted) data, which are subject to change over time and will be updated as more data become available. Proportions of variants do not represent the total number that may be circulating in the United States and may not match cases reported by states, territories, tribes, and local officials. For states and jurisdictions not listed, CDC has insufficient genomic surveillance data for the specified time period. Data updated by 19:00 ET on 7/12. Data pulled 12:01 EDT on 07/14/2022.

## Data Sources \& Methods

State Profile Report | 07.14.2022

Color threshold values are rounded before color classification

| Metric | Dark Green | Light Green | Yellow | Orange | Light Red | Red | Dark Red | Darkest Red |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New cases per 100,000 population per week | $\leq 4$ | 5-9 | 10-49 | 50-99 | 100-199 | 200-499 | 500-749 | $\geq 750$ |
| Percent change in new cases per 100,000 population | $\leq-26 \%$ | $-25 \%--11 \%$ | -10\% - 0\% | 1\%-10\% | 11\%-99\% | 100\% - 999\% | $\geq 1000 \%$ |  |
| Diagnostic test result positivity rate | <2.9\% | 3.0\% - 4.9\% | 5.0\% - 7.9\% | 8.0\% - 9.9\% | 10.0\% - 14.9\% | 15.0\% - 19.9\% | 20.0\%-24.9\% | $\geq 25.0 \%$ |
| Change in test positivity | $\leq-2.1 \%$ | $-2.0 \%--0.6 \%$ | $-0.5 \%-0.0 \%$ | 0.1\%-0.5\% | 0.6\% - 2.0\% |  | $\geq 2.1 \%$ |  |
| Total diagnostic tests resulted per 100,000 population per week | $\geq 5000$ | 3000-4999 | 2000-2999 | 1000-1999 | 500-999 |  | $\leq 499$ |  |
| Percent change in tests per 100,000 population | $\geq 26 \%$ | 11\%-25\% | 1\%-10\% | -10\% - 0\% | $-25 \%--11 \%$ |  | $\leq-26 \%$ |  |
| COVID-19 deaths per 100,000 population per week | 0.0 |  | 0.1-0.9 | 1.0-1.9 | 2.0-4.9 | $5.0-9.9$ | 10.0-14.9 | $\geq 15.0$ |
| Percent change in deaths per 100,000 population | $\leq-26 \%$ | $-25 \%--11 \%$ | -10\% - 0\% | 1\%-10\% | 11\%-25\% |  | $\geq 26 \%$ |  |
| Confirmed new COVID-19 hospital admissions per 100,000 population per week | $\leq 1.9$ | 2.0-4.9 | 5.0-9.9 | 10.0-19.9 | 20.0-29.9 |  | $\geq 30.0$ |  |
| Change in new COVID-19 hospital admissions per 100,000 population per week | $\leq-26 \%$ | $-25 \%--11 \%$ | -10\% - 0\% | 1\%-10\% | 11\% - 25\% |  | $\geq 26 \%$ |  |
| Percent of staffed inpatient beds occupied by COVID-19 per week | $\leq 3 \%$ | 4\% - 7\% | 8\%-12\% | 13\%-15\% | 16\%-20\% |  | $\geq 21 \%$ |  |
| Change in percent of staffed inpatient beds occupied by COVID-19 | $\leq-2 \%$ | -1\% | 0\% | 1\% | 2\% |  | $\geq 3 \%$ |  |
| Percent of hospitals with supply shortages | <9\% |  | 10\% - 19\% | 20\% - 29\% | 30\% - 39\% |  | $\geq 40 \%$ |  |
| Change in percent of hospitals with supply shortages | <-10\% | -9\%--5\% | -4\% - 0\% | 1\%-4\% | 5\%-9\% |  | $\geq 10 \%$ |  |
| Percent of Population Fully Vaccinated (State Level) | $\leq 49.9 \%$ |  | 50.0\% - 59.9\% | 60.0\% - 69.9\% |  | 70.0\% - 79.9\% | $\geq 80.0 \%$ |  |

