## Community Profile Report September 232021

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## White House COVID-19 Team, Data Strategy and Execution Workgroup

All inquiries and requests for information to DSEW should be directed to https://wwwn.cdc.gov/dcs/ContactUs/Form.

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NATIONAL TIME SERIES

New Cases


New Deaths



New Hospital Admissions


TIME SERIES BY CENSUS REGION

New Cases per 100K (7-day average)


New Deaths per 100K (7-day average)


NAAT Positivity (7-day average)


New Confirmed Hospital Admissions per 100K (7-day average)


New Cases in Last 7 Days: 850,730
Percent Change from Previous 7 Days: - $17.1 \%$


New Deaths in Last 7 Days: 10,898
Percent Change from Previous 7 Days: $+0.7 \%$

Date: 9/23/2021
Source: CDC Aggreg County Data, CDC State-
Reported Data (Territories)

Deaths by County
in the Week 16SEP2021-22SEP2021



| Date: $9 / 23 / 2021$ <br> Source: CDC Aggregate <br> County Data, , SC State- <br> Rented | Percent Change in Cases per 100K by County <br> in the Week 16SEP2021-22SEP2021 |
| :--- | :---: |

County Data, CDC State-
Reported Data (Territories) in the Week 16SEP2021-22SEP2021


## MORTALITY RATE IN THE LAST 7 DAYS AND COMPARISON TO THE PREVIOUS 7 DAYS



| Date: $9 / 23 / 2021$ <br> Source: CDC Aggregate <br> County Data, , SC State- <br> Rent | Percent Change in Deaths per 100K by County <br> in the Week 16SEP2021-22SEP2021 |
| :--- | :---: |

Source. CDC Aggregate
Count Data, CDC State-
Reported Data (Territories)


## NAAT POSITIVITY IN THE LAST 7 DAYS AND COMPARISON TO PREVIOUS 7 DAYS

NAAT Positivity in Last 7 Days: 7.6\%
Absolute Change from Previous 7 Days: -0.9\%


## HOSPITAL ADMISSIONS IN THE LAST 7 DAYS AND COMPARISON TO THE PREVIOUS 7 DAYS

Total Confirmed COVID-19 Hospital Admissions in Last 7 Days:
67,449
Percent Change from Previous 7 Days: - $14.4 \%$


| Date: $9 / 23 / 2021$ <br> Source: Unified Hospital <br> Dataset | Percent Change in Confirmed COVID-19 Admissions per 100 <br> Beds by HSA from 08SEP-14SEP2021 to 15SEP-21SEP2021 |
| :--- | :--- |



 multiple facilities that cross HSA boundaries; in these cases, values are assigned based on the zip code for the aggregate.

## Average Daily COVID-19 Hospital Inpatients over Last 7 Days:

83,505
Percent Change from Previous 7 Days: -8.5\%




 code for the aggregate. See Data Sources/Methods slides for additional details.


```
|\begin{array}{l}{\mathrm{ Date: 9/23/2021 }}\\{\mathrm{ Source: Unified Hospital ( }}\\{\mathrm{ Dataset }}\end{array}\begin{array}{c}{\mathrm{ Absolute Change in Staffed Adult ICU COVID-19 Utilization }}\\{\mathrm{ by HSA from 08SEP-14SEP2021 to 15SEP-21SEP2021}}\end{array}
Dataset by HSA from 08SEP-14SEP2021 to 15SEP-21SEP2021
```



 zip code for the aggregate. See Data Sources/Methods slides for additional details.

## VACCINATION RATES BY COUNTY

Percent of Population Fully Vaccinated:55.0\%
Percent of Population with at Least 1 Dose: 64.0\%

Percent of Population Initiating Vaccination in the Last
Week: 0.6\%



 $(72 \%)$, WV $(60 \%)$, GA $(57 \%)$, FM $(0 \%)$, AS $(0 \%)$, TX ( $0 \%$ ), PW $(0 \%)$, HI $(0 \%)$, MH $(0 \%)$, MP ( $0 \%$ )
Idaho provides vaccine data only for vaccine recipients who are 18 years and older, in line with state laws. COVID-19 vaccination administration data are unavailable for the Idaho population aged less than 18 years.


COMMUNITY TRANSMISSION LEVEL


Source: CDC Aggregate County Dataset (cases), Unified Testing Dataset (tests)
Counties by Community Transmission Indicator

| Cases per 100k | 0 to 9 | 10 to 49 | 50 to 99 | $100+$ |
| :---: | :---: | :---: | :---: | :---: |
| \# of counties (change) | $43(0)$ | $54(\uparrow 11)$ | $88(\downarrow 8)$ | $3035(\downarrow 3)$ |
| $\%$ of counties (change) | $1.3 \%(0.0 \%)$ | $1.7 \%(\uparrow 0.3 \%)$ | $2.7 \%(\downarrow 0.2 \%)$ | $94.3 \%(\downarrow 0.1 \%)$ |
| Test Positivity | $0.0 \%$ to $4.9 \%$ | $5.0 \%$ to $7.9 \%$ | $8.0 \%$ to $9.9 \%$ | $10.0 \%+$ |
| \# of counties (change) | $390(\uparrow 53)$ | $463(\uparrow 46)$ | $378(\uparrow 93)$ | $1989(\downarrow 192)$ |
| \% of counties (change) | $12.1 \%(\uparrow 1.6 \%)$ | $14.4 \%(\uparrow 1.4 \%)$ | $11.7 \%(\uparrow 2.9 \%)$ | $61.8 \%(\downarrow 6.0 \%)$ |
|  |  |  |  |  |

Counties by Combined Transmission Level

| Category | Low <br> Transmission <br> Blue | Moderate <br> Transmission <br> Yellow | Substantial <br> Transmission <br> Orange | High <br> Transmission <br> Red |
| :---: | :---: | :---: | :---: | :---: |
| \# of counties (change) | $23(\uparrow 2)$ | $45(\uparrow 12)$ | $70(\downarrow 8)$ | $3082(\downarrow 6)$ |
| \% of counties (change) | $0.7 \%(\uparrow 0.1 \%)$ | $1.4 \%(\uparrow 0.4 \%)$ | $2.2 \%(\downarrow 0.2 \%)$ | $95.7 \%(\downarrow 0.2 \%)$ |
| \% of population <br> (change) | $0.0 \%(\uparrow 0.0 \%)$ | $0.4 \%(\uparrow 0.2 \%)$ | $4.2 \%(\uparrow 0.7 \%)$ | $95.4 \%(\downarrow 0.9 \%)$ |

Combined Transmission Levels Over Time


Notes: Cases data from September 16-22, test positivity data from September 14-20. Combined Transmission Level is the higher threshold among cases and testing thresholds. See Data Sources/Methods slides for additional details.

## AREA OF CONCERN CONTINUUM



The Areas of Concern Continuum (AOCC) is used to describe communities as they progress through stages of the epidemic. There are 7 possible AOC classifications based on current and recent history of case and testing data for the location:
(1) Low Burden - communities with minimal activity
(2) Moderate Burden-communities with moderate disease activity
(3) Emerging Hotspot - communities with a high likelihood to become hotspots in the next 1-7 days
(4) Hotspot - communities that have reached a threshold of disease activity considered as being of high burden
(5) Sustained Hotspot-communities that have had a high sustained case burden and may be higher risk for experiencing healthcare resource limitations
(6) High Burden - Resolving - communities that were recently identified as hotspots and are now improving
(7) Moderate Burden-Resolving-communities that have a moderate level of burden, but are demonstrating improvement See Data Sources/Methods slides for more information.


## AREA OF CONCERN CONTINUUM - RAPID RISER COUNTIES



This map shows counties that have seen a rapid rise in cases within the last 14 days by meeting the following Rapid Riser County criteria:
$>100$ new cases in last 7 days
$>0 \%$ change in 7 -day incidence
$>-60 \%$ change in 3 -day incidence
7-day incidence / 30 -day incidence ratio $>0.31$
one or both of the following triggering criteria
(a) $>60 \%$ change in 3 -day incidence
(b) $>60 \%$ change in 7 -day incidence

The color indicates current acceleration in cases (ratio of 7-day to 30-day cases). Counties in light red and red are continuing to see accelerating cases in the most recent week, while those in dark green and green may have seen declines in the most recent week.

The bar charts below show the history of rapid riser counties by FEMA region and week, indicating when different geographic areas have seen the greatest acceleration in cases.
\# of Distinct Rapid Riser Counties by Week and FEMA Region (vertical axis scaled to number of counties in region)


Week (date shows end of 7-day period)

## NATIONAL AND REGIONAL METRICS

National Metrics


Regional Metrics

| FEMA Region (Population) | Last 7 days |  |  |  |  | Change from previous week |  |  |  |  | Daily case trend - last 8 weeks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cases (per 100k) | NAAT positivity | Confirmed admissions (per 100 beds) | ICU COVID-19 utilization | $\begin{aligned} & \text { Deaths (per } \\ & 100 \mathrm{k}) \end{aligned}$ | Pct change in cases | Absolute change in NAAT pos. | Pct change in conf. adm. per 100 beds | Absolute change in ICU COVID-19 util. | Pct change in deaths |  |
| Region $4(66,908,139)$ | 223,292 (334) | 11.4\% | 20,298 (13.3) | 39\% | 3,365 (5.0) | -25\% | -2.2\% | -27\% | -4\% | -4\% | , |
| Region $5(52,542,063)$ | 153,243 (292) | 7.9\% | 10,695 (9.2) | 21\% | 1,188 (2.3) | -3\% | -0.8\% | +1\% | 0\% | +27\% |  |
| Region $6(42,716,279)$ | 127,647 (299) | 11.2\% | 12,395 (13.6) | 41\% | 2,801 (6.6) | -27\% | -1.4\% | -15\% | -3\% | -4\% |  |
| Region $3(30,854,848)$ | 82,610 (268) | 8.3\% | 5,363 (8.2) | 20\% | 861 (2.8) | +0\% | -0.2\% | +6\% | 1\% | +21\% |  |
| Region $9(51,555,755)$ | 62,230 (121) | 4.2\% | 6,726 (7.8) | 25\% | 690 (1.3) | -36\% | -0.2\% | -13\% | -2\% | -19\% | $\sim$ |
| Region 2 ( $31,635,850$ ) | 54,244 (171) | 4.1\% | 2,933 (4.0) | 10\% | 449 (1.4) | +1\% | -0.3\% | -9\% | 0\% | +2\% |  |
| Region 10 (14,351,240) | 45,595 (318) | 16.0\% | 2,466 (10.5) | 35\% | 537 (3.7) | -9\% | -10.0\% | -8\% | 0\% | -11\% |  |
| Region 7 (14,140,220) | 38,718 (274) | 10.6\% | 2,686 (7.8) | 25\% | 520 (3.7) | -14\% | -0.8\% | -5\% | -1\% | +39\% |  |
| Region $8(12,258,952)$ | 36,250 (296) | 9.4\% | 2,703 (10.9) | 30\% | 292 (2.4) | -6\% | -0.0\% | -2\% | 1\% | +7\% |  |
| Region $1(14,845,063)$ | 26,901 (181) | 2.6\% | 1,184 (3.6) | 13\% | 195 (1.3) | -5\% | -0.3\% | -5\% | 1\% | -8\% | - |

## STATE PROFILES AND WEEKLY CATEGORIES

High Transmission States/Territories

| State | Last 7 days |  |  | Change from previous week |  |  | Daily case trend last 8 weeks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cases (per 100k) | NAAT positivity | Confirmed admissions (per 100 beds) | Pct. change in cases | Abs. change in NAAT pos. | Pct. change in conf. adm. per 100 beds |  |
| AL | 20,050 (409) | 15.1\% | 1,510 (10.9) | +13\% | -2.1\% | -39\% | $\cdots$ |
| AK | 6,006 (821) | 10.0\% | 184 (13.3) | +29\% | +0.1\% | -1\% | r |
| AZ | 16,944 (233) | 10.1\% | 1,354 (9.2) | -10\% | -0.9\% | -9\% |  |
| AR | 9,206 (305) | 8.6\% | 796 (10.2) | -21\% | -0.9\% | -4\% | n |
| CA | 34,034 (86) | 3.2\% | 4,214 (6.9) | -47\% | -0.5\% | -13\% |  |
| CO | 9,862 (171) | 6.7\% | 943 (9.0) | -10\% | +0.1\% | -5\% | , |
| CT | 4,940 (139) | 3.3\% | 251 (3.2) | +22\% | -0.3\% | -21\% | minn |
| DE | 3,181 (327) | 8.0\% | 189 (6.7) | +3\% | -0.2\% | -8\% |  |
| DC | 1,409 (200) | 2.7\% | 118 (4.0) | -2\% | -0.2\% | -5\% |  |
| FL | 59,993 (279) | 10.2\% | 6,526 (12.3) | -25\% | -2.8\% | -23\% |  |
| GA | 35,013 (330) | 12.4\% | 3,493 (18.9) | -23\% | -2.5\% | -22\% |  |
| HI | 3,178 (224) | 6.1\% | 213 (8.7) | -22\% | -1.3\% | -24\% | n |
| ID | 8,434 (472) | 21.2\% | 618 (18.7) | -3\% | -3.7\% | +4\% | r |
| IL | 22,928 (181) | 3.5\% | 1,672 (5.9) | -18\% | -1.0\% | -7\% |  |
| IN | 22,890 (340) | 12.7\% | 1,910 (11.3) | -21\% | -1.8\% | -10\% |  |
| IA | 12,105 (384) | 13.1\% | 636 (8.6) | +2\% | +1.0\% | +24\% | m |
| KS | 8,235 (283) | 9.2\% | 598 (7.6) | -24\% | -2.2\% | -18\% |  |
| KY | 26,307 (589) | 13.7\% | 2,593 (26.1) | +15\% | -1.8\% | -40\% |  |
| LA | 10,210 (220) | 5.9\% | 908 (8.1) | -37\% | -2.2\% | -17\% | m |
| ME | 3,265 (243) | 4.0\% | 188 (6.5) | -14\% | -1.1\% | +42\% | $\sim$ |
| MD | 8,501 (141) | 5.5\% | 721 (7.3) | -3\% | -0.5\% | +9\% |  |
| MA | 12,278 (178) | 2.2\% | 486 (3.0) | -12\% | -0.2\% | -10\% |  |
| MI | 22,607 (226) | 7.8\% | 1,326 (6.3) | +4\% | -1.2\% | +6\% | $\sim$ |

High Transmission States/Territories

| State | Last 7 days |  |  | Change from previous week |  |  | Daily case trend last 8 weeks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Cases (per } \\ & \text { 100k) } \end{aligned}$ | NAAT positivity | Confirmed admissions (per 100 beds) | Pct. change in cases | Abs. change in NAAT pos. | Pct. change in conf. adm. per 100 beds |  |
| MN | 15,524 (275) | 7.2\% | 666 (6.8) | +17\% | +0.1\% | +14\% | $\sim \sim$ |
| MS | 10,305 (346) | 14.1\% | 508 (6.2) | -19\% | -2.3\% | -28\% | n |
| MO | 13,521 (220) | 9.6\% | 1,073 (7.0) | -19\% | -1.0\% | -16\% | mone |
| MT | 6,437 (602) | 16.0\% | 625 (22.8) | +14\% | +0.6\% | +1\% | - |
| NE | 4,857 (251) | 14.4\% | 379 (9.5) | -15\% | +0.8\% | +19\% |  |
| NV | 7,113 (231) | 11.5\% | 738 (10.1) | -11\% | -0.7\% | -7\% | $\cdots v^{\sim} M$ |
| NH | 2,666 (196) | 4.2\% | 105 (4.0) | -12\% | -1.0\% | -17\% | $\sim \sim$ |
| NJ | 16,003 (180) | 5.3\% | 930 (4.5) | +6\% | -0.4\% | -5\% |  |
| NM | 4,268 (204) | 7.1\% | 358 (9.5) | -8\% | -0.6\% | -11\% |  |
| NY | 36,676 (189) | 3.7\% | 1,916 (4.2) | +2\% | -0.2\% | -8\% |  |
| NC | 23,987 (229) | 10.1\% | 1,702 (8.0) | -48\% | -1.6\% | -33\% | 4 |
| ND | 3,292 (432) | 8.4\% | 177 (9.1) | -3\% | -0.5\% | +14\% | $\cdots$ |
| OH | 46,535 (398) | 13.5\% | 3,613 (12.7) | -8\% | -0.2\% | +7\% | - |
| OK | 13,211 (334) | 14.4\% | 1,726 (19.2) | -13\% | -4.9\% | -12\% | n |
| OR | 11,547 (274) | 8.5\% | 684 (9.7) | -15\% | -2.6\% | -19\% | n |
| PA | 33,003 (258) | 8.7\% | 2,105 (7.5) | +9\% | -0.1\% | +9\% | - |
| RI | 2,356 (222) | 2.2\% | 82 (3.7) | -7\% | -0.3\% | +9\% |  |
| SC | 24,764 (481) | 10.9\% | 1,824 (17.9) | -21\% | -1.1\% | -19\% | m |
| SD | 2,885 (326) | 17.9\% | 194 (7.5) | -13\% | -0.6\% | +8\% | pros |
| TN | 22,873 (335) | 16.3\% | 2,142 (11.9) | -45\% | -2.8\% | -17\% | 4 |
| TX | 90,752 (313) | 12.5\% | 8,607 (14.5) | -29\% | -0.8\% | -17\% | $m$ |
| UT | 10,077 (314) | 10.8\% | 569 (10.4) | -14\% | -0.3\% | -4\% | $\sim$ |
| VT | 1,396 (224) | 3.5\% | 72 (6.2) | +34\% | -0.8\% | +41\% | n/r |

## STATE PROFILES AND WEEKLY CATEGORIES

Weekly Categorization of States, DC, and Territories: color categories based on last week's CDC combined transmission level data (baseline dates: September 10-16) Case Data from September 16-22, Admissions Data from September 15-21, Test Positivity Data from September 14-20

High Transmission States/Territories

| State | Last 7 days |  |  | Change from previous week |  |  | Daily <br> case |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cases (per 100k) | NAAT positivity | Confirmed admissions (per 100 beds) | Pct. change in cases | Abs. change in NAAT pos. | Pct. change in conf. adm. per 100 beds | trend - <br> weeks |
| VA | 23,994 (281) | 9.9\% | 1,495 (8.9) | -6\% | -0.4\% | +1\% |  |
| WA* | 19,608 (257) |  | 980 (8.3) | -16\% |  | -8\% |  |
| WV | 12,522 (699) | 13.9\% | 735 (14.5) | -6\% | -0.1\% | +14\% |  |
| WI | 22,759 (391) | 8.7\% | 1,508 (12.9) | +49\% | -0.5\% | +2\% | $\checkmark$ |
| WY | 3,697 (639) | 11.3\% | 195 (13.2) | +3\% | +0.2\% | -15\% |  |

Substantial Transmission States/Territories

| State | Last 7 days |  |  | Change from previous week |  |  | Daily case |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Cases (per } \\ & 100 \mathrm{k}) \end{aligned}$ | NAAT positivity | Confirmed admissions (per 100 beds) | Pct. change in cases | Abs. change in NAAT pos. | Pct. change in conf. adm. per 100 beds | last 8 weeks |
| PR | 1,359 (43) | 5.9\% | 83 (1.0) | -50\% | -0.9\% | -43\% |  |

## Moderate Transmission States/Territories

| State | Last 7 days |  |  | Change from previous week |  |  | Daily case |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Cases (per } \\ & \text { 100k) } \end{aligned}$ | NAAT positivity | Confirmed admissions (per 100 beds) | Pct. change in cases | Abs. change in NAAT pos. | Pct. change in conf. adm. per 100 beds | last 8 weeks |

*Was hingtonstate data inthe most recent week contain limited reporting of negative tests, making the calculated test positi vity higher than expected.
The Weekly Categories slides indicate which states and territories fell in the high, substantial, moderate, and low transmission level categories at the beginning of the week (as of Friday data). The indicators shown here a re fixed throughout the week and provide a common reference point for states from week to week.

TRENDS IN CASE INCIDENCE DURING THE LAST 8 WEEKS


## Case incidence categories

(based on cases per 100,000 population in the last 7 days)

| 4 or less |
| :---: |
| $5-9$ |
| $10-49$ |
| $50-99$ |
| $100-199$ |
| 200 or more |

Weekly \% change categories
(arrow based on \% change in weekly cases)

| $-26 \%$ or less | $\downarrow$ |
| :---: | :---: |
| $-25 \%-11 \%$ | $\searrow$ |
| $-10 \%-0 \%$ | $\rightarrow$ |
| $+1 \%-+10 \%$ | $\rightarrow$ |
| $+11 \%-+25 \%$ | $\nearrow$ |
| $+26 \%$ or more | $\uparrow$ |

Source: CDC state-reported data. See Data Sources/Methods slides for additional details.

TRENDS IN MORTALITY RATE DURING THE LAST 4 WEEKS AND 4 WEEK FORECAST


Mortality rate categories
(based on deaths per 100,000 population in the last 7 days)

| 0.0 |
| :---: |
| $0.1-0.9$ |
| $1.0-1.9$ |
| $2.0-4.9$ |
| 5.0 or more |

$\rightarrow$ Projected Deaths

- 50\% Prediction Interval
- 95\% Prediction Interval

Source: CDC state-reporteddata. Indicates date of report for most states, but date of death for some. See Data Sources/Methods for additional details.

Forecast: The forecast displays projected weekly death totals using an ensemble of predictive models generated by academic, private industry, and governmental groups. Models make various assumptions about the levels of social distancing and other
interventions, which may not reflect recent changes in behavior. FEMA regions are not included in the forecast. More information is available at the COVID-19 Forecast Hub. The forecast date is as of $9 / 20$.

NAAT positivity categories
(based on proportion of positive tests over the last 7
2.9\% or less
3.0\% - 4.9\%
5.0\% - 7.9\%
8.0\%-9.9\%
10.0\%-14.9\%
$15.0 \%$ or more

Weekly absolute change categories
(arrow based on absolute change in weekly NAAT

| $-2.1 \%$ or less | $\downarrow$ |
| :---: | :---: |
| $-2.0 \%-0.6 \%$ | $\searrow$ |
| $-0.5 \%-0.0 \%$ | $\rightarrow$ |
| $+0.1 \%-+0.5 \%$ | $\rightarrow$ |
| $+0.6 \%-+2.0 \%$ | $\pi$ |
| $+2.1 \%$ or more | $\uparrow$ |

Most recent dates may be less reliable due to delayed reporting. States in gray have limited or no reporting in most recent week.

Source: Unified Testing Dataset. See Data Sources/Methods slides for additional details.

TRENDS IN EMERGENCY DEPARTMENT DISCHARGE DIAGNOSES DURING THE LAST 8 WEEKS


Average percent of ED visits with COVID-19 discharge diagnosis
(based on proportion of discharge diagnoses including COVID-19 over the
$0.9 \%$ or less
1.0\% - 2.9\%
3.0\%-4.9\%
5.0\% - 7.9\%
8.0\% or more

Weekly absolute change
(based on change in COVID-19
diagnosis percentage, or COVID-19 ED. visit percentage where diagnosis data is

| $-2 \%$ or less | $\downarrow$ |
| :---: | :---: |
| $-1 \%$ | $\searrow$ |
| $0 \%$ | $\rightarrow$ |
| $+1 \%$ | $\rightarrow$ |
| $+2 \%$ | $\nearrow$ |
| $+3 \%$ or more | $\uparrow$ |

Primary Source: National Syndromic Surveillance Program (NSSP). < $15 \%$ of ED facilities in CA, HI, IA, MN, and OK participate in NSSP. OH data stream is currently down due to a recent system upgrade. MO discharge diagnosis data is incomplete

Secondary Source: Unified Hospital Dataset ED visits. This includes all visits related to COVID-19, which includes patients that "meet suspected or confirmed definition or presents for COVID diagnostic testing".

See Data Sources/Methods slides for additional details.

TRENDS IN HOSPITAL ADMISSIONS PER 100 BEDS DURING THE LAST 8 WEEKS




Confirmed admission rate categories
(based on confirmed COVID-19 admissions per 100 beds over the last 7 days) 1.0 or less 1.1-3.0 3.1-5.0 5.1-10.0 10.1-15.0 15.1 or more Weekly \% change categories
(arrow based on \% change in weekly confirmed COVID-19

| $-26 \%$ or less | $\downarrow$ |
| :---: | :---: |
| $-25 \%--11 \%$ | $\searrow$ |
| $-10 \%-0 \%$ |  |
| $+1 \%-+10 \%$ | $\rightarrow$ |
| $+11 \%-+25 \%$ | $\lambda$ |
| $+26 \%$ or more | $\uparrow$ |

Figure depicts confirmed hospital admissions per 100 inpatient beds.

Source: Unified Hospital Dataset. See Data Sources/Methods slides for additional details.

TRENDS IN HOSPITAL INPATIENT COVID UTILIZATION DURING THE LAST 8 WEEKS


In patient bed utilization categories
(based on average percentage of beds occupied by confirmed COVID-19 patients over the last 7 days)
$3 \%$ or less
4\%-7\%
8\%-12\%
13\%-15\%
16\% - 20\%
21\% or more Weekly absolute change categories
(arrow based on absolute
change in weekly \% of beds occupied by confirmed COVID

| 19 patients) | $\downarrow$ |
| :---: | :---: |
| $-2 \%$ or less | $\downarrow$ |
| $-1 \%$ | $\searrow$ |
| $0 \%$ | $\rightarrow$ |
| $+1 \%$ | $\rightarrow$ |
| $+2 \%$ | $\nearrow$ |
| $+3 \%$ or more | $\uparrow$ |

Source: Unified Hospital Dataset. See Data Sources/Methods slides for additional details.


Staffed Adult ICU COVID Utilization categories
(based on average percentage of beds occupied by confirmed COVID-19 patients over the last

| 3\% or less |
| :---: |
| 4\%-7\% |
| 8\%-12\% |
| 13\%-15\% |
| 16\%-20\% |
| 21\% or more |
| Weekly absolute change categories (arrow based on absolute change in weekly \% of ICU beds occupied by confirmed COVID-19 patients) |
|  |  |
|  |
| -1\% $>$ |
| 0\% |
| +1\% |
| +2\% $\quad$ 入 |
| +3\% or more |

Color based on ICU confirmed COVID-19 utilization only. Light gray based on overall ICU utilization. Most recent dates may be less reliable due to delayed reporting.

Source: Unified Hospital Dataset. See Data Sources/Methods slides for additional details.

TRENDS IN PERCENT OF POPULATION AGED 12+ INITIATING VACCINATION DURING THE LAST 8 WEEKS


Percent of population 12+ initiating vaccination
(based on percent of population in last 7 days)
+0.5\% or less $+0.6 \%-+1.0 \%$ $+1.1 \%-+1.5 \%$
$+1.6 \%-+2.0 \%$
$+2.1 \%-+2.5 \%$
$+2.6 \%-+3.0 \%$
$+3.1 \%$ or more
Weekly absolute change categories
(arrow based on absolute change in percent of
population)

| $-0.26 \%$ or less | $\downarrow$ |
| :---: | :---: |
| $-0.25 \%--0.11 \%$ | $\searrow$ |
| $-0.10 \%-+0.01 \%$ | $\rightarrow$ |
| $+0.02 \%-+0.10 \%$ |  |
| $+0.11 \%-+0.25 \%$ | 7 |
| $+0.26 \%$ or more | $\uparrow$ |

Source: Unified COVID-19 Vaccine Dataset. See Data Sources/Methods slides for additional details.

## National



## Regional



## National



## Regional







18 k
15 k
12 k
10 k
8
5
5
2





| Age group | Region 1 \％change | $\begin{aligned} & \text { Region } 2 \\ & \text { \% change } \end{aligned}$ | Region 3 \％change | Region 4 \％change | Region 5 \％change | Region 6 \％change | Region 7 <br> \％change | Region 8 \％change | Region 9 \％change | Region 10 <br> \％change |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ＜5 | $+7 \% \rightarrow$ | ＋17\％ 7 | ＋11\％ 7 | $-7 \% \rightarrow$ | ＋21\％$\quad$ ］ | $-5 \% \rightarrow$ | ＋9\％$\rightarrow$ | ＋8\％$\rightarrow$ | ＋10\％$\rightarrow$ | ＋33\％个 |
| 5－11 | ＋25\％$\nearrow$ | ＋30\％$\uparrow$ | ＋20\％$\nearrow$ | $-12 \% \searrow$ | ＋48\％个 | $-1 \% \rightarrow$ | ＋12\％$\nearrow$ | $-5 \% \rightarrow$ | ＋33\％个 | ＋50\％个 |
| 12－17 | ＋5\％$\rightarrow$ | ＋15\％$\quad$ 入 | ＋20\％$\backslash$ | $-9 \% \rightarrow$ | ＋40\％个 | ＋1\％$\rightarrow$ | ＋29\％$\uparrow$ | $-7 \% \rightarrow$ | ＋52\％个 | ＋49\％个 |
| 18－24 | $-6 \% \rightarrow$ | ＋16\％$\quad$ | ＋11\％$\quad$ | ＋2\％$\rightarrow$ | ＋20\％入 | ＋3\％$\rightarrow$ | ＋9\％$\rightarrow$ | ＋18\％$\nearrow$ | ＋25\％ 7 | ＋31\％个 |
| 25－44 | $+6 \% \rightarrow$ | ＋18\％ | ＋9\％$\rightarrow$ | $-3 \% \rightarrow$ | ＋23\％ | $+2 \% \rightarrow$ | ＋22\％$\nearrow$ | ＋13\％$\nearrow$ | ＋10\％$\rightarrow$ | ＋28\％个 |
| 45－64 | ＋2\％$\rightarrow$ | ＋14\％$\quad$ | ＋8\％$\rightarrow$ | $-1 \% \rightarrow$ | ＋21\％ | ＋4\％$\rightarrow$ | ＋19\％ | ＋13\％ | ＋9\％$\rightarrow$ | ＋28\％个 |
| 65＋ | $-3 \% \rightarrow$ | ＋7\％$\rightarrow$ | ＋7\％$\rightarrow$ | $-0 \% \rightarrow$ | ＋19\％$\nearrow$ | $-1 \% \rightarrow$ | ＋13\％$\nearrow$ | ＋11\％$\quad$ 入 | $+4 \% \rightarrow$ | ＋29\％个 |

Source：Unified Testing Dataset．Figures show 7－day totals over the last 8 weeks．See Data Sources／Methods slides for additional details．

TRENDS IN CONFIRMED COVID-19 ADMISSIONS BY AGE GROUP AND REGION

## National



## Regional



## DATA NOTES

- Some dates may have incomplete data due to delays in reporting. Data may be backfilled over time, resulting in changes fromday to day
- Population/Demographics: Population and demographic data is from US Census Vintage 2019 Demographic Estimates


 government websites, state websites, and news sources, and the raw values arecorrected as needed to reflectlocal government reports. Cases and deaths are based on date of report in most



 level data. Regional and national values arecalculated by aggregating state-level data.
 describe county-level totals when information is available on pati ents' county of residence or heal thcare providers' practicelocation. HHS Protect laboratory data (provided directly to Federal

 tests performed and resulted. See https://www.cdc.gov/coronavirus/2019-ncov/lab/resources/calculating-percent-positivity.html for more information on this method. Testing data may be backfilled over time, resulting in changes week-to-week in testing data.
- Hospital Data: Unified Hospital Dataset, including federal facilities (VA, DHA, and IHS hospitals) and excluding psychiatric, reha bilitation, and religious non-medical hos pitals.
- Hospital data are reported to HHS either directly from facilities or via a state submission. Data for hospitals with the same CMS Certification Number (CCN) are aggregated. Three percent of CCNs contain multiple facilities that map to different counties and some of these may also map to different CBSAs. These data are reported daily by more than 6,000 facilities across the country. While these data are reviewed for errors and corrected, some reporting errors may still exist within the data. To minimize errors in data reported here, extreme outliers are removed from the data before the metrics arecalculated.
- Total inpatient bed, ICU bed, and ventilator counts are calculated as an average among reports from each hospital in the given timeframe. Unless otherwise noted, "inpatient beds" indicates staffed adult and pediatric inpati ent beds, while "ICU beds" indicates staffed adultICU beds. Utilization metrics calculate the average utilization inthe geography for the week. Due to inconsistentreporting and impacts of staffing on the total number of beds at each hospital, variations may occur over time and the number shown may not be a full representation of the true number of resources in the area.
- Total number of admissions is calculated as a sum of confirmed and suspected admissions, both adult and pediatric, reported by all hos pitals reporting in the given timeframe. Due to inconsistent reporting and data errors, the number shown may not be a full representation of the true number of admissions in the area.

DATA SOURCESAND METHODS - COLOR THRESHOLDS

## Color Thresholds for Indicators

The green-to-red color thresholds convey information on levels of transmission severity. There are not specific labels associated with each color threshold.

Colors are determined by first rounding a raw number to the nearest integer or tenth, and then selecting the associated color. If there is no data or a metric cannot be computed, a cell is colored gray.

Color thresholds were set based on a variety of factors and analyses, including assessing historical correlations in test positivity and case counts.

Additional shades of red are used for certain visualizations to provide greater context.

NOTE: Colors are applied after rounding to the displayed digits of precision

## CASES/DEATHS

|  | DARK GREEN | LIGHT GREEN | YELLOW | ORANGE | LIGHT RED | RED |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Confirmed cases -7-day total | colored by per capita thresholds |  |  |  |  |  |
| C ases per 100k-7-day total | 4 or less | 5-9 | 10-49 | 50-99 | 100-199 | 200 or more |
| Confirmed deaths - 7-day total | colored by per capita thresholds |  |  |  |  |  |
| Confirmed deaths per 100k-7-daytotal | not used | 0.0 | 0.1-0.9 | 1.0-1.9 | 2.0-4.9 | 5.0 or more |
| Confirmed cases - \% change Confirmed deaths - \% change | $-26 \%$ or less | -25\%--11\% | -10\% - +0\% | +1\%-+10\% | +11\% - +25\% | +26\% or more |

VIRAL (RT-PCR) LAB TESTING
NAAT positivity rate - 7 day average Total NAATs - 7-day total NAATs per 100k - 7-day total NAAT positivity rate - absolute change Total NAATs - percent change

| DARK GREEN | LIGHT GREEN | YELLOW | ORANGE | LIGHT RED | RED |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2.9\% or less | 3.0\% - 4.9\% | 5.0\% - 7.9\% | 8.0\%-9.9\% | 10.0\% - 14.9\% | 15.0\% or more |
| colored by per capita thresholds |  |  |  |  |  |
| 5,000 or more | 3,000-4,999 | 2,000-2,999 | 1,000-1,999 | 500-999 | 499 or less |
| -2.1\% or less | -2.0\% --0.6\% | -0.5\% - +0.0\% | +0.1\% - +0.5\% | +0.6\% - +2.0\% | +2.1\% or more |
| +26\% or more | +25\% - +11\% | +10\% - +1\% | +0\% --10\% | -11\%--25\% | -26\% or less |

## HOSPITAL UTILIZATION

Confirmed COVID-19 admissions - 7-day total Susp ected COVID-19 admissions - 7-day total Total COVID-19 admissions - 7 -day total
Confirmed COVID-19 admissions per 100 inpatient beds - 7-day total Suspected COVID-19 admissions per 100 inpatient beds -7-day total Total COVID-19 admissions per 100 inpatient beds - 7 -day total \% inp atient beds occupied
ICU beds occupied
\% ventilators in use
\% inp atient beds occupied by COVID-19 patient
\% ICU beds occupied by COVID-19 patient
$\%$ ventilators in use by COVID-19 patient
Confirmed COVID-19 admissions per 100 inpatient beds - percent change Susp ected COVID-19 admissions per 100 inpatient beds - percent change $\%$ inp atient beds occupied - absolute change
$\%$ inp atient beds occupied by COVID-19 patient - absolute change \% IC U beds occupied - absolute change
\% ICU beds occupied by COVID-19 patient-absolute change \% ventilators in use - absolute change
$\%$ ventilators in use by COVID-19 patient - absolute change
Monoclonal antibody courses administered by hospitals - percent change

DARK GREEN LIGHT GREEN

| 1.0 or less | 1.1-3.0 | 3.1-5.0 | 5.1-10.0 | 10.1-15.0 | 15.1 or more |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2.0 orless | 2.1-5.0 | 5.1-10.0 | 10.1-15.0 | 15.1-20.0 | 20.1 or more |
| $\begin{gathered} \text { GRAY } \\ 0 \%-80 \% \end{gathered}$ |  |  |  | 81\%-90\% | 91\% or more |
| $3 \%$ or less | 4\% - 7\% | 8\%-12\% | 13\%-15\% | 16\%-20\% | $21 \%$ or more |
| $-26 \%$ or less | -25\%--11\% | $-10 \%-+0 \%$ | +1\% - +10\% | +11\% - +25\% | +26\% or more |
| -2\% or less | -1\% | 0\% | +1\% | +2\% | +3\% or more |
| 100\% or more | 99\%-20\% | 19\%-0\% | -1\%--19\% | -20\%--99\% | -100\% or less |

## States that have provided no county testing data for the most recent days of reporting

MH provided no testing data after 05/27: MH's testing numbers may therefore be a significant underestimate of the true value.

- MP provided no testing data after 07/19: MP's testing numbers may therefore be a significant underestimate of the true value.
- CA provided no testing data after 09/18: CA's testing numbers may therefore be a significant underestimate of the true
- $\quad$ NH provided no testing data after 09/19: NH 's testing numbers may therefore be a significant underestimate of the true value.
- WA provided no testing data after 09/19: WA's testing numbers may therefore be a significant underestimate of the true value.


## States that have provided no state testing data for the most recent days of reporting

MH provided no testing data after 05/27: MH's testing numbers may therefore be a significant underestimate of the true value.

- MP provided no testing data after $07 / 19$ : MP's testing numbers may therefore be a significant underestimate of the true value.
- CA provided no testing data after 09/18: CA's testing numbers may therefore be a significant underestimate of the true value.
- NH provided no testing data after 09/19: NH's testing numbers may therefore be a significant underestimate of the true value.
- WA provided notesting data after 09/19: WA's testing numbers may therefore be a significant underestimate of the true value.


## Cases and Deaths

County-level case and death data are inclusive of all updates as of 02PM 9/23/2021. State-level case and death data are inclusive of all updates as of 02PM 9/23/2021.

## County Test Data Source by State

CELR data from states provided in line level format: $A K, A L, A R, A Z, C A, C O, C T, D C, D E, F L, G A, G U, H I, I A, I D, I L, I N, K S$, KY, LA, MA, MD, ME, MI, MN, MO, MP, MS, MT, NC, ND, NE, NH, NJ, NM, NV, NY, OH, OK, OR, PA, PR, RI, SC, SD, TN, TX, UT, VA, VI, VT, WA, WI, WV, WY

## State Test Data Source by State

CELR data from states provided in line level format: $A K, A L, A R, A Z, C A, C O, C T, D C, D E, F L, G A, G U, H I, I A, I D, I L, I N, K S$, KY, LA, MA, MD, ME, MI, MN, MO, MP, MS, MT, NC, ND, NE, NH, NJ, NM, NV, NY, OH, OK, OR, PA, PR, RI, SC, SD, TN, TX, UT, VA, VI, VT, WA, WI, WV, WY

## DATA SOURCES AND METHODS - AOC CONTINUUM

The Areas of Concern Continuum is used to describe communities as they progress through stages of the epidemic. There are 7 possible AOC classifications based on current and recent history of case and testing data for the location:

## Low Burden Community

Purpose:Identify communities with minimal activity.
Definition:

- <10 new cases per 100k population in the last week


## Moderate Burden Community

Purpose:Identify communities with moderate disease activity.
Definition:

- Has NOT been identified as a Hotspot, Sustained Hotspot, or High

Burden-Resolving within the last 2 weeks AND

- Does not meet the definition for an Emerging Hotspot, Hotspot, Sustained Hotspot, or High Burden-Resolving AND
- Does not meet the definition for being a Low Burden Community


## Emerging Hotspot

Purpose: Generate early and reliable signals of communities with emerging increases in disease burden that have a high likelihood for becoming a hotspot in the next 1-7 days.

Method:
Decision tree model that leverages the follow ing features, trained based on prior data:

## Cases

- Total cases in the last w eek
- Total cases per 100k population in the last week
- New cases in the last week minus new cases the previous w eek
- Ratio of total cases in last 7 days to total cases in last 30 days


## Testing

- Number of tests last week
- Difference in percent positive tests in last 7 days from last 21 days


## Hotspot

Purpose:Identify communities that have reached a threshold of disease activity considered as being of high burden.

## Definition:

- $>100$ new cases per 100k population $\mathrm{OR}>500$ new cases in the past w eek


## AND

- Number of days in dow nw ard case trajectory* $\leq 7$ days AND
- >50 cases during past w eek

AND

- Conditions must hold for at least 3 of the previous 5 days
Sustained Hotspot
Purpose: Identify communities that have had a high sustained case
burden and are at potentially higher risk for experiencing healthcare
resource limitations.
Definition:
- Ether Hotspot for at least 7 preceding days or already a Sustained
Hotspot on previous day
AND
- >200 new cases per 100k population OR $>1,000$ new cases in the
past tw ow eeks
AND
- Daily incidence rate $>15$ new cases per 100 k population for 8 or
more of the last 14 days OR test positivity $>8 \%$ over last 14 days
AND
- >100 cases during the last tw ow eeks
AND
Conditions must hold for at least 3 of the previous 5 days

Data Sources: CDC Aggregate County Data; Unified Testing Dataset; US Census 2019

## High Burden - Resolving

Purpose: Identify communities that were recently identified as hotspots and are now improving.

## Definition:

- Identified as a Hotspot or Sustained Hotspot within the last 2 weeks AND
- Not currently a Emerging Hotspot, Hotspot, or Sustained Hotspot AND
- $>100$ new cases per 100k population $\mathrm{OR}>500$ new cases in last w eek AND
- Number of days in dow nw ard trajectory* $\geq^{7}$

AND

- $>50$ cases during last w eek OR both $\geq 10$ cases in last w eek and $>8 \%$ test positivity in last week


## Moderate Burden-Resolving

Purpose:Identify communities that have a moderate level of burden, but are demonstrating improvement.

## Definition:

- Identified as a Hotspot, Sustained Hotspot, or High Burden-Resolving within the last 2 w eeks

AND

- Does not meet the definition for an Emerging Hotspot, Hotspot, Sustained Hotspot, or High Burden-Resolving AND
- Does not meet the definition for being a Low Burden Community
*Number of Days in Downward Case Trajectory: This field is calculated using a CDC algorithm that first fits a smooth spline curve to daily case counts, and then counts the number of days that curve has been decreas ing or at a low level. More specifically, the computation is based on a cubic spline fit of the 7 -day rolling average of cases. The number of days decreasing (in downward trajectory) is calculated by summing the number of
consecutive days of decline or near-eero incidence. A day is considered part of a downward trajectory if it (i) was previously at elevated incidence (had a two-week incidence greater than 10 cases per 100k population), was previously at elevated incidence (had a two-week incidence greater than 10 cases per 100k population)
and (ii) meets one of the following three conditions: (a) had a negative slope, OR (b) was in a low-incidence plateau (two-week incidence $\leq 10$ cases per 100k population and a slope $\geq 0$ to $<0.1$ new cases per 100 k population based on a 7 -day moving average), OR (c) had less than 5 cases in the past 2 weeks.
pole


[^0]:    The Community Profile Report (CPR) is generated by the Data Strategy and Execution Workgroup, under the White House COVID-19 Team. It is managed by an interagency team with representatives from multiple agencies and offices (including the United States Department of Health and Human Services, the Centers for Disease Control and Prevention, the Assistant Secretary for Preparedness and Response, and the Indian Health Service). The CPR provides easily interpretable information on key indicators for all regions, states, core-based statistical areas (CBSAs), and counties across the United States. It is a daily snapshot in time that:

    - Focuses on recent COVID-19 outcomes in the last seven days and changes relative to the week prior
    - Provides additional contextual information at the county, CBSA, state and regional levels
    - Supports rapid visual interpretation of results with color thresholds

    Data in this report may differ from data on state and local websites. This may be due to differences in how data were reported (e.g., date specimen obtained, or date reported for cases) or how the metrics arecalculated. Historical data may be updated over time due to delayed reporting. Data presented here use standard metrics across all geographic levels in the United States. It facilitates the understanding of COVID-19 pandemic trends across the United States by using standardized data. The footnotes describe each data source and the methods used for calculating the metrics. For additional data for any particular locality, visit the relevant health department website. Additional data and features are forthcoming.

