*New daily confirmed COVID−19 hospital admissions may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a median daily probability of 0.75 or greater that fewer hospital admissions will be reported in the last seven days of the forecast than the median in the last seven days of reported data.

Update: 2022−03−28
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/hospitalizations−forecasts.html

*New daily confirmed COVID−19 hospital admissions may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a median daily probability of 0.75 or greater that fewer hospital admissions will be reported in the last seven days of the forecast than the median in the last seven days of reported data.
Arkansas

New Hospital Admissions Reported

Ensemble Individual models

Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals

California*

New Hospital Admissions Reported

Ensemble Individual models

Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals

Colorado

New Hospital Admissions Reported

Ensemble Individual models

Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals

Connecticut

New Hospital Admissions Reported

Ensemble Individual models

Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals

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Update: 2022-03-28

*New daily confirmed COVID-19 hospital admissions may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a median daily probability of 0.75 or greater that fewer hospital admissions will be reported in the last seven days of the forecast than the median in the last seven days of reported data.*
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Update: 2022−03−28

https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/hospitalizations−forecasts.html
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Update: 2022-03-28

Maine

Jan−15 | Feb−01 | Feb−15 | Mar−01 | Mar−15 | Apr−01 | Apr−15 | May−01

0 | 10 | 20 | 30 | 40 | New Hospital Admissions

Reported
BPagano
CMU
Columbia
CU Boulder
GT−DeepCOVID
JHU−IDD
JHU−APL
Karlen
MOBS
PSI−DICE
UMass−TE
USC
UT
UVA

Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals

Update: 2022−03−28
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/hospitalizations−forecasts.html

Maryland

Jan−15 | Feb−01 | Feb−15 | Mar−01 | Mar−15 | Apr−01 | Apr−15 | May−01

0 | 20 | 40 | 60 | New Hospital Admissions

Reported
BPagano
CMU
Columbia
CU Boulder
GT−DeepCOVID
JHU−IDD
JHU−APL
Karlen
MOBS
PSI−DICE
UMass−TE
USC
UT
UVA

Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals

Massachusetts

Jan−15 | Feb−01 | Feb−15 | Mar−01 | Mar−15 | Apr−01 | Apr−15 | May−01

0 | 50 | 100 | 150 | New Hospital Admissions

Reported
BPagano
CMU
Columbia
CU Boulder
GT−DeepCOVID
JHU−IDD
JHU−APL
Karlen
MOBS
PSI−DICE
UMass−TE
USC
UT
UVA

Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals

Michigan

Jan−15 | Feb−01 | Feb−15 | Mar−01 | Mar−15 | Apr−01 | Apr−15 | May−01

0 | 50 | 100 | 150 | 200 | 250 | New Hospital Admissions

Reported
BPagano
CMU
Columbia
CU Boulder
GT−DeepCOVID
JHU−IDD
JHU−APL
Karlen
MOBS
PSI−DICE
UMass−TE
USC
UT
UVA

Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals

Update: 2022−03−28
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/hospitalizations−forecasts.html
New Mexico

North Carolina*

North Dakota

New York

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Update: 2022-03-28

Ohio*

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https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/hospitalizations−forecasts.html

Oklahoma*

Oregon

Pennsylvania*
*New daily confirmed COVID-19 hospital admissions may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a median daily probability of 0.75 or greater that fewer hospital admissions will be reported in the last seven days of the forecast than the median in the last seven days of reported data.

Update: 2022-03-28

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Update: 2022-03-28
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Wisconsin*

*New daily confirmed COVID−19 hospital admissions may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a median daily probability of 0.75 or greater that fewer hospital admissions will be reported in the last seven days of the forecast than the median in the last seven days of reported data.

Update: 2022−03−28

https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/hospitalizations−forecasts.html

Wyoming

American Samoa***

Guam***

Northern Mariana Islands***