*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: 2022−02−28
Arkansas*

California*

Colorado*

Connecticut

Update: 2022-02-28


*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.
Delaware:
- Reported
- BPagano
- JHU-IDD
- JHU-APL
- CMU
- Gacko
- Karlen
- GT-DeepCOVID
- PSI-DICE

District of Columbia:
- Reported
- Ensemble
- Individual models
- Inner Bands: 50% Prediction Intervals
- Outer Bands: 95% Prediction Intervals

Florida*:
- Reported
- BPagano
- JHU-IDD
- JHU-APL
- CMU
- Gacko
- Karlen
- GT-DeepCOVID
- PSI-DICE

Georgia:
- Reported
- Ensemble
- Individual models
- Inner Bands: 50% Prediction Intervals
- Outer Bands: 95% Prediction Intervals

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Update: 2022-02-28

**Iowa**

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: 2022-02-28

**Kansas**

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: 2022-02-28

**Kentucky**

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: 2022-02-28

**Louisiana**

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: 2022-02-28
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Update: 2022−02−28
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/hospitalizations−forecasts.html
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