**New daily confirmed COVID−19 hospital admissions may increase 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 more 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: 2021−07−12*

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

**California**

**Colorado**

**Connecticut**

**New daily confirmed COVID-19 hospital admissions may increase 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 more 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: 2021-07-12

**New daily confirmed COVID−19 hospital admissions may increase 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 more 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: 2021−07−12

https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/hospitalizations−forecasts.html
**New daily confirmed COVID−19 hospital admissions may increase 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 more hospital admissions will be reported in the last seven days of the forecast than the median in the last seven days of reported data.**
**New daily confirmed COVID-19 hospital admissions may increase 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 more hospital admissions will be reported in the last seven days of the forecast than the median in the last seven days of reported data.**

[Link to CDC website](https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/hospitalizations-forecasts.html)
**New daily confirmed COVID–19 hospital admissions may increase 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 more 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: 2021-07-12

**New daily confirmed COVID-19 hospital admissions may increase 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 more hospital admissions will be reported in the last seven days of the forecast than the median in the last seven days of reported data.**

**New daily confirmed COVID−19 hospital admissions may increase 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 more hospital admissions will be reported in the last seven days of the forecast than the median in the last seven days of reported data.**

---

**Ohio**

---

**Oklahoma**

---

**Oregon**

---

**Pennsylvania**

---

---
Puerto Rico

May−01 June−01 June−15 July−01 July−15 Aug−01

New Hospital Admissions Reported

JHU−APL Karlen LANL USC

Rhode Island

May−01 June−01 June−15 July−01 July−15 Aug−01

New Hospital Admissions Reported

Columbia GT−DeepCOVID JHU−IDD JHU−APL Gecko Karlen LANL MOBS USC

South Carolina

May−01 June−01 June−15 July−01 July−15 Aug−01

New Hospital Admissions Reported

Columbia JHU−IDD MOBS Gecko Karlen LANL MOBS USC

South Dakota

May−01 June−01 June−15 July−01 July−15 Aug−01

New Hospital Admissions Reported

Columbia GT−DeepCOVID JHU−IDD MOBS JHU−APL USC

Update: 2021−07−12
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/hospitalizations−forecasts.html
**New daily confirmed COVID−19 hospital admissions may increase 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 more 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: 2021−07−12
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/hospitalizations−forecasts.html
Wisconsin

- Reported
- Columbia
- GT-DeepCOVID
- JHU-APL
- MOBS
- USC

New Hospital Admissions Reported

Ensemble

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

Update: 2021-07-12


Wyoming

- Reported
- Columbia
- Karlen
- GT-DeepCOVID
- LANL
- MOBS
- USC

New Hospital Admissions Reported

Ensemble

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

Update: 2021-07-12


American Samoa***

- JHU-APL

New Hospital Admissions Reported

JHU-IDD
JHU-APL

Bands: 95% Prediction Intervals

***The daily number of new COVID-19 hospital admissions are not reported for this jurisdiction

Guam***

- JHU-IDD
- JHU-APL

New Hospital Admissions Reported

JHU-IDD
JHU-APL

Bands: 95% Prediction Intervals

***The daily number of new COVID-19 hospital admissions are not reported for this jurisdiction

Northern Mariana Islands***

- JHU-IDD
- JHU-APL

New Hospital Admissions Reported

JHU-IDD
JHU-APL

Bands: 95% Prediction Intervals

***The daily number of new COVID-19 hospital admissions are not reported for this jurisdiction