Report date: 2023-07-17

Observed data
Preliminary data
CDC ensemble forecast

Colorado
CDC ensemble forecast

Connecticut
CDC ensemble forecast

Delaware
CDC ensemble forecast

 Reported date: 2023-07-17
Observed data
Preliminary data
CDC ensemble forecast

District of Columbia
CDC ensemble forecast

District of Columbia
Individual team forecasts

Florida
CDC ensemble forecast

Florida
Individual team forecasts

Georgia
CDC ensemble forecast

Georgia
Individual team forecasts

Report date: 2023–07–17
Observed data
Preliminary data
CDC ensemble forecast

Hawaii
CDC ensemble forecast

Hawaii
Individual team forecasts

Idaho
CDC ensemble forecast

Idaho
Individual team forecasts

Illinois
CDC ensemble forecast

Illinois
Individual team forecasts

Report date: 2023-07-17
Observed data
Preliminary data
CDC ensemble forecast

Kentucky
CDC ensemble forecast

Individual team forecasts

Louisiana
CDC ensemble forecast

Individual team forecasts

Maine
CDC ensemble forecast

Individual team forecasts

Report date: 2023−07−17
Observed data
Preliminary data
CDC ensemble forecast

Montana
CDC ensemble forecast
Individual team forecasts

Nebraska
CDC ensemble forecast
Individual team forecasts

Nevada
CDC ensemble forecast
Individual team forecasts

Report date: 2023-07-17
Report date: 2023-07-17

The CDC ensemble forecast and individual team forecasts for daily COVID-19 hospital admissions in Pennsylvania, Rhode Island, and South Carolina are visualized in the charts. The data has been compiled from observed data and preliminary data as presented in the CDC's scientific forecasts. For a detailed report, visit the CDC's forecasting page at https://www.cdc.gov/coronavirus/2019-ncov/science/forecasting/hospitalizations-forecasts.html.
Observed data
Preliminary data
CDC ensemble forecast

**South Dakota**
CDC ensemble forecast

**Tennessee**
CDC ensemble forecast

**Texas**
CDC ensemble forecast

**South Dakota**
Individual team forecasts

**Tennessee**
Individual team forecasts

**Texas**
Individual team forecasts

Report date: 2023-07-17

Report date: 2023-07-17
