**New weekly deaths may increase in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that more deaths will be reported in week four of the forecast than in the last reported week.**
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[Arizona](#)

[Arkansas](#)
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**District of Columbia**

- New Weekly Deaths
- Total Deaths

**Florida**

- New Weekly Deaths
- Total Deaths

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Illinois

New Weekly Deaths

Bands: 95% Prediction Intervals

Oct−01 Oct−15 Nov−01 Nov−15 Dec−01 Dec−15
0 1k
500
1.5k

Total Deaths

Bands: 95% Prediction Intervals

Oct−01 Oct−15 Nov−01 Nov−15 Dec−01 Dec−15
0 200 400 600
2k
4k
6k

Indiana

New Weekly Deaths

Bands: 95% Prediction Intervals

Oct−01 Oct−15 Nov−01 Nov−15 Dec−01 Dec−15
0 200 400 600
2k
4k
6k

Total Deaths

Bands: 95% Prediction Intervals

Oct−01 Oct−15 Nov−01 Nov−15 Dec−01 Dec−15
0 200 400 600
2k
4k
6k

**New weekly deaths may increase in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that more deaths will be reported in week four of the forecast than in the last reported week.**

Update: 2020−11−30
**New weekly deaths may increase in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that more deaths will be reported in week four of the forecast than in the last reported week.**

Update: 2020-11-30

Maine

New Weekly Deaths

Maryland**

New Weekly Deaths

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Update: 2020–11–30  
**New weekly deaths may increase in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that more deaths will be reported in week four of the forecast than in the last reported week.**

**Minnesota**

- New Weekly Deaths
  - Minnesota
  - Bands: 95% Prediction Intervals
  - Oct-01 to Dec-15

**Mississippi**

- New Weekly Deaths
  - Mississippi
  - Bands: 95% Prediction Intervals
  - Oct-01 to Dec-15

- Total Deaths
  - Mississippi
  - Bands: 95% Prediction Intervals
  - Oct-01 to Dec-15

**Update: 2020-11-30**

[Read more](https://www.cdc.gov/coronavirus/2019-ncov/covid-data/forecasting-us.html)
The document contains graphs and charts displaying data related to COVID-19 forecasting in Missouri and Montana. The graphs show new weekly deaths and total deaths reported from October 1 to December 15, with 95% prediction intervals. The data includes various models and institutions, such as LSHTM, GT-CeepCOVID, ISU, UGA-CEID, and others. The graphs are updated on November 30, 2020, and can be found at https://www.cdc.gov/coronavirus/2019-ncov/covid-data/forecasting-us.html.
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Update: 2020-11-30

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Update: 2020–11–30

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Pennsylvania**

**New weekly deaths may increase in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that more deaths will be reported in week four of the forecast than in the last reported week.**
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Update: 2020–11–30

**New weekly deaths may increase in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that more deaths will be reported in week four of the forecast than in the last reported week.**
Wyoming

New Weekly Deaths

Total Deaths

Update: 2020–11–30