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

New Weekly Deaths

Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0 200 400 600

Total Deaths

Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

17,000 19,000 21,000 23,000

Arkansas*

New Weekly Deaths

Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0 50 100 200

Total Deaths

Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

5,500 6,500 7,500 8,500

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

New Weekly Deaths

Bands: 95% Prediction Intervals

Total Deaths

Bands: 95% Prediction Intervals

Louisiana*

New Weekly Deaths

Bands: 95% Prediction Intervals

Total Deaths

Bands: 95% Prediction Intervals

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

New Weekly Deaths:
- Reported
- LSTM
- DG
- UGA-CEID
- MIT-ORC
- Columbia
- DDS
- Karlen
- CovitComplete

Total Deaths:
- Reported
- LSTM
- DG
- UGA-CEID
- MIT-ORC
- Columbia
- DDS
- Karlen
- CovitComplete

Maryland:

New Weekly Deaths:
- Reported
- LSTM
- DG
- UGA-CEID
- MIT-ORC
- Columbia
- DDS
- Karlen
- CovitComplete

Total Deaths:
- Reported
- LSTM
- DG
- UGA-CEID
- MIT-ORC
- Columbia
- DDS
- Karlen
- CovitComplete

Update: 2021-09-27
*New weekly deaths may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that fewer deaths will be reported in week four of the forecast than in the last reported week.*
Northern Mariana Islands

New Weekly Deaths

Total Deaths

Ohio

New Weekly Deaths

Total Deaths
**Pennsylvania**

New Weekly Deaths

- August 01
- August 15
- September 01
- September 15
- October 01
- October 15

Bands: 95% Prediction Intervals

- Reported
- AIpert
- APagano
- UGA-CEID
- MIT-ORC
- Columbia
- DDS
- Karlen
- ESG
- CovidComplete
- UA
- UCSD-NDU
- UMass-MB
- CM

Total Deaths

- August 01
- August 15
- September 01
- September 15
- October 01
- October 15

Bands: 95% Prediction Intervals

- Reported
- AIpert
- APagano
- UGA-CEID
- MIT-ORC
- Columbia
- DDS
- Karlen
- ESG
- CovidComplete
- UA
- UCSD-NDU
- UMass-MB
- CM

**Puerto Rico**

New Weekly Deaths

- August 01
- August 15
- September 01
- September 15
- October 01
- October 15

Bands: 95% Prediction Intervals

- Reported
- AIpert
- APagano
- UGA-CEID
- MIT-ORC
- Columbia
- DDS
- Karlen
- ESG
- CovidComplete
- UA
- UCSD-NDU
- UMass-MB
- CM

Total Deaths

- August 01
- August 15
- September 01
- September 15
- October 01
- October 15

Bands: 95% Prediction Intervals

- Reported
- AIpert
- APagano
- UGA-CEID
- MIT-ORC
- Columbia
- DDS
- Karlen
- ESG
- CovidComplete
- UA
- UCSD-NDU
- UMass-MB
- CM

**Update: 2021-09-27**


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