**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: 2020-12-07
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Update: 2020−12−07

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**Update:** 2020-12-07

Connecticut

New Weekly Deaths

 Reported
 Biphone
 UGA-CED
 GTRF
 JHU-CESE
 JHU-IDC
 JHU-ML
 KSU
 LAU
 LSHTM
 MIT-LCP
 UCSD
 UCLA
 UCSD-NU
 VCU
 Wayne State

 Inner Bands: 50% Prediction Intervals

 Oct−15
 Dec−15
 Jan−01

 Total Deaths

 Reported
 Biphone
 UGA-CED
 GTRF
 JHU-CESE
 JHU-IDC
 JHU-ML
 KSU
 LAU
 LSHTM
 MIT-LCP
 UCSD
 UCLA
 UCSD-NU
 VCU
 Wayne State

 Inner Bands: 95% Prediction Intervals

 Oct−15
 Dec−15
 Jan−01

 Delaware**

 New Weekly Deaths

 Reported
 Biphone
 UGA-CED
 GTRF
 JHU-CESE
 JHU-IDC
 JHU-ML
 KSU
 LAU
 LSHTM
 MIT-LCP
 UCSD
 UCLA
 UCSD-NU
 VCU
 Wayne State

 Inner Bands: 95% Prediction Intervals

 Oct−15
 Dec−15
 Jan−01

 Total Deaths

 Reported
 Biphone
 UGA-CED
 GTRF
 JHU-CESE
 JHU-IDC
 JHU-ML
 KSU
 LAU
 LSHTM
 MIT-LCP
 UCSD
 UCLA
 UCSD-NU
 VCU
 Wayne State

 Inner Bands: 95% Prediction Intervals

 Oct−15
 Dec−15
 Jan−01

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**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.
Kentucky

New Weekly Deaths

Oct−01 Oct−15 Nov−01 Nov−15 Dec−01 Dec−15 Jan−01

Bands: 95% Prediction Intervals

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Total Deaths

Oct−01 Oct−15 Nov−01 Nov−15 Dec−01 Dec−15 Jan−01

Bands: 95% Prediction Intervals

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Louisiana**

New Weekly Deaths

Oct−01 Oct−15 Nov−01 Nov−15 Dec−01 Dec−15 Jan−01

Bands: 95% Prediction Intervals

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Total Deaths

Oct−01 Oct−15 Nov−01 Nov−15 Dec−01 Dec−15 Jan−01

Bands: 95% Prediction Intervals

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

**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: 2020−12−07

**Massachusetts**

New Weekly Deaths

Total Deaths

**Michigan**

New Weekly Deaths

Total Deaths

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Update: 2020-12-07

**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.**
Nebraska

New Weekly Deaths

Oct−01 Oct−15 Nov−01 Nov−15 Dec−01 Dec−15 Jan−01

New Weekly Deaths

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

Total Deaths

Oct−01 Oct−15 Nov−01 Nov−15 Dec−01 Dec−15 Jan−01

Total Deaths

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

Nevada

New Weekly Deaths

Oct−01 Oct−15 Nov−01 Nov−15 Dec−01 Dec−15 Jan−01

New Weekly Deaths

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

Total Deaths

Oct−01 Oct−15 Nov−01 Nov−15 Dec−01 Dec−15 Jan−01

Total Deaths

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

Update: 2020−12−07
**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.**
North Carolina**

New Weekly Deaths

- Reported
- Google-HSPH
- LSHTM
- DDS
- Columbia
- GT-DeepCOVID
- UCSD-NEU
- UGA-CEID
- Walmart
- Walmart
- UCLA
- UCSD-NEU
- UCSE
- UW
- BiosenseWave

Bands: 95% Prediction Intervals

Oct−01 Oct−15 Nov−01 Nov−15 Dec−01 Dec−15 Jan−01

-8k -6k -4k -2k 0 2k 4k 6k 8k 10k 12k

Total Deaths

- Reported
- Google-HSPH
- LSHTM
- DDS
- Columbia
- GT-DeepCOVID
- BiosenseWave

Bands: 95% Prediction Intervals

Oct−01 Oct−15 Nov−01 Nov−15 Dec−01 Dec−15 Jan−01

-120 -100 -80 -60 -40 -20 0 20 40 60 80 100 120

North Dakota*

New Weekly Deaths

- Reported
- Google-HSPH
- LSHTM
- DDS
- Columbia
- GT-DeepCOVID
- BiosenseWave

Bands: 95% Prediction Intervals

Oct−01 Oct−15 Nov−01 Nov−15 Dec−01 Dec−15 Jan−01

-150 -130 -110 -90 -70 -50 -30 -10 10 30 50 70 90 110 130 150

Total Deaths

- Reported
- Google-HSPH
- LSHTM
- DDS
- Columbia
- GT-DeepCOVID
- BiosenseWave

Bands: 95% Prediction Intervals

Oct−01 Oct−15 Nov−01 Nov−15 Dec−01 Dec−15 Jan−01

-1.5k -1k -0.5k 0 0.5k 1k 1.5k

*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 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: 2020-12-07

New Weekly Deaths

**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: 2020−12−07

Pennsylvania**

New Weekly Deaths

Puerto Rico

New Weekly Deaths

Total Deaths

**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.
Rhode Island

**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.**

South Carolina**

**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: 2020-12-07

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*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 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.