*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.
Connecticut

New Weekly Deaths

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

[Graph showing weekly deaths with bands for 95% Prediction Intervals]

Total Deaths

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

[Graph showing total deaths with bands for 95% Prediction Intervals]

Delaware

New Weekly Deaths

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

[Graph showing weekly deaths with bands for 95% Prediction Intervals]

Total Deaths

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

[Graph showing total deaths with bands for 95% Prediction Intervals]

Update: 2020−12−21

**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: 2020-12-21

**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 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.**
Illinois*

New Weekly Deaths

Total Deaths

Indiana

New Weekly Deaths

Total Deaths

*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.**
*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.
*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.**
**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
- NC State
- Columbia-UNC
- CDC
- GT-DeepCOVID
- Columbia
- DDS
- Google-HSPH
- IHME
- ISU
- JHU-CSSE
- JHU-IDD
- JHU-APL
- Karlen
- LANL
- Microsoft
- MIT-LCP
- MOBS
- OLIVER WYMAN
- PSI
- COVIDComplete
- Wilmington

Bands: 95% Prediction Intervals

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

0 200 400 600 800

Ensemble
Individual models

Total Deaths

- Reported
- NC State
- Columbia-UNC
- CDC
- GT-DeepCOVID
- Columbia
- DDS
- Google-HSPH
- IHME
- ISU
- JHU-CSSE
- JHU-IDD
- JHU-APL
- Karlen
- LANL
- Microsoft
- MIT-LCP
- MOBS
- OLIVER WYMAN
- PSI
- COVIDComplete
- Wilmington

Bands: 95% Prediction Intervals

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

0 2k 4k 6k 8k

Ensemble
Individual models

North Dakota*

New Weekly Deaths

- Reported
- NC State
- Columbia-UNC
- CDC
- GT-DeepCOVID
- Columbia
- DDS
- Google-HSPH
- IHME
- ISU
- JHU-CSSE
- JHU-IDD
- JHU-APL
- Karlen
- LANL
- Microsoft
- MIT-LCP
- MOBS
- OLIVER WYMAN
- PSI
- COVIDComplete
- Wilmington

Bands: 95% Prediction Intervals

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

0 20 40 60 80

Ensemble
Individual models

Total Deaths

- Reported
- NC State
- Columbia-UNC
- CDC
- GT-DeepCOVID
- Columbia
- DDS
- Google-HSPH
- IHME
- ISU
- JHU-CSSE
- JHU-IDD
- JHU-APL
- Karlen
- LANL
- Microsoft
- MIT-LCP
- MOBS
- OLIVER WYMAN
- PSI
- COVIDComplete
- Wilmington

Bands: 95% Prediction Intervals

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

0 500 1k 1.5k

Ensemble
Individual models

*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.
Pennsylvania

New Weekly Deaths

Total 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.
**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 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.**

**Texas**

**Utah**
Vermont

New Weekly Deaths

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

Total Deaths

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

Virgin Islands

New Weekly Deaths

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

Total Deaths

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

Update: 2020−12−21
**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.**
West Virginia**

**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

*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.*

---

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.**

---

*Update: 2020-12-21*