*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.
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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.
Illinois*

New Weekly Deaths

Bands: 95% Prediction Intervals

Total Deaths

Bands: 95% Prediction Intervals

Indiana*

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.
**Kentucky**

New Weekly Deaths

Registered by: BPh砻ive, Columbia, GT-DeepCOVID

**Total Deaths**

Registered by: BPh砻ive, Columbia, GT-DeepCOVID, UCSD-NEU

*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: 2022-10-03

Update: 2022-10-03


**New Hampshire**

Weekly New Deaths:
- Reported
- Bingham
- Columbia
- GT-DeepCOVID
- JHU-IDD
- MOBS
- PSI
- UCSD-NEU
- USC

Weekly Total Deaths:
- Reported
- Bingham
- Columbia
- GT-DeepCOVID
- JHU-IDD
- MOBS
- PSI
- UCSD-NEU
- USC

**New Jersey**

Weekly New Deaths:
- Reported
- Bingham
- Columbia
- GT-DeepCOVID
- JHU-IDD
- MOBS
- PSI
- UCSD-NEU
- USC

Weekly Total Deaths:
- Reported
- Bingham
- Columbia
- GT-DeepCOVID
- JHU-IDD
- MOBS
- PSI
- UCSD-NEU
- USC

Update: 2022-10-03

North Carolina

New Weekly Deaths

Total Deaths

Bands: 95% Prediction Intervals

Inner Bands: 50% Prediction Intervals

North Dakota

New Weekly Deaths

Total Deaths

Bands: 95% Prediction Intervals

Inner Bands: 50% Prediction Intervals

Update: 2022-10-03

Oklahoma

New Weekly Deaths

Bands: 95% Prediction Intervals

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15 Nov−01

0 20 40 60 80 100

Ensemble
Individual models

New Weekly Deaths

Bands: 95% Prediction Intervals

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15 Nov−01

0 20 40 60 80 100

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

Total Deaths

Bands: 95% Prediction Intervals

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15 Nov−01

16,000 17,500 19,000

Ensemble
Individual models

Total Deaths

Bands: 95% Prediction Intervals

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15 Nov−01

16,000 17,500 19,000

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

Oregon

New Weekly Deaths

Bands: 95% Prediction Intervals

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15 Nov−01

0 10 30 50 70

Ensemble
Individual models

Total Deaths

Bands: 95% Prediction Intervals

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15 Nov−01

8,000 8,500 9,000 9,500

Ensemble
Individual models

Update: 2022−10−03
Pennsylvania

New Weekly Deaths

- Reported
- Bucumber
- Columbia
- GT-DeepCOVID
- JHU-IDD
- Karlen
- LUcompUncertLab
- PSI
- MOBS
- USC
- MIT-Cassandra
- UCSD-NEU

Bands: 95% Prediction Intervals

Inner Bands: 50% Prediction Intervals

Update: 2022-10-03

Puerto Rico*

New Weekly Deaths

- Reported
- Bucumber
- Columbia
- GT-DeepCOVID
- JHU-IDD
- Karlen
- LUcompUncertLab
- PSI
- MOBS
- USC

Bands: 95% Prediction Intervals

Inner Bands: 50% Prediction Intervals

Update: 2022-10-03

*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.
**South Dakota**

![Graph showing New Weekly Deaths and Total Deaths for South Dakota with bands indicating 95% Prediction Intervals.](https://www.cdc.gov/coronavirus/2019-ncov/science/forecasting/forecasting-us.html)

- **New Weekly Deaths**
  - Reported
  - Ensemble
  - Individual models

- **Total Deaths**
  - Reported
  - 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.*

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**Tennessee**

![Graph showing New Weekly Deaths and Total Deaths for Tennessee with bands indicating 95% Prediction Intervals.](https://www.cdc.gov/coronavirus/2019-ncov/science/forecasting/forecasting-us.html)

- **New Weekly Deaths**
  - Reported
  - Ensemble
  - Individual models

- **Total Deaths**
  - Reported
  - 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

Texas*

Total Deaths

Utah

*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.

Update: 2022−10−03
Virginia

New Weekly Deaths

Total Deaths

Washington

New Weekly Deaths

Total Deaths

Update: 2022-10-03