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Illinois**

New Weekly Deaths

- Reported
- IHME
- UGA-CED
- CMU
- Columbia-UNC
- Covid19Sim
- MIT-DRC
- Columbia
- DDS
- LSTM
- GT-DeepCOVID
- ISU
- LSHTM
- GA
- ISU
- JHU-CD
- JHU-APL
- Kellen
- LAL
- MOSS
- UCSB
- UCSD-NEU
- Umass-MB
- UT
- ESG
- RPI-UW
- CovidComplete

Bands: 95% Prediction Intervals

- Ensemble
- Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Total Deaths

- Reported
- IHME
- UGA-CED
- CMU
- Columbia-UNC
- Covid19Sim
- MIT-DRC
- Columbia
- DDS
- LSTM
- GT-DeepCOVID
- ISU
- LSHTM
- GA
- ISU
- JHU-CD
- JHU-APL
- Kellen
- LAL
- MOSS
- UCSB
- UCSD-NEU
- Umass-MB
- UT
- ESG
- RPI-UW
- CovidComplete

Bands: 95% Prediction Intervals

- Ensemble
- Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Indiana**

New Weekly Deaths

- Reported
- IHME
- UGA-CED
- CMU
- Columbia-UNC
- Covid19Sim
- MIT-DRC
- Columbia
- DDS
- LSTM
- GT-DeepCOVID
- ISU
- LSHTM
- GA
- ISU
- JHU-CD
- JHU-APL
- Kellen
- LAL
- MOSS
- UCSB
- UCSD-NEU
- Umass-MB
- UT
- ESG
- RPI-UW
- CovidComplete

Bands: 95% Prediction Intervals

- Ensemble
- Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Total Deaths

- Reported
- IHME
- UGA-CED
- CMU
- Columbia-UNC
- Covid19Sim
- MIT-DRC
- Columbia
- DDS
- LSTM
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- Umass-MB
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- ESG
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- CovidComplete

Bands: 95% Prediction Intervals

- Ensemble
- Individual models

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.
Kentucky**

New Weekly Deaths

- Bands: 95% Prediction Intervals
- Individual models
- Inner Bands: 50% Prediction Intervals
- Outer Bands: 95% Prediction Intervals

Total Deaths

- Bands: 95% Prediction Intervals
- Individual models
- Inner Bands: 50% Prediction Intervals
- Outer Bands: 95% Prediction Intervals

Louisiana

New Weekly Deaths

- Bands: 95% Prediction Intervals
- Individual models
- Inner Bands: 50% Prediction Intervals
- Outer Bands: 95% Prediction Intervals

Total Deaths

- Bands: 95% Prediction Intervals
- Individual models
- 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.

Update: 2020−11−02

**Massachusetts**

- **New Weekly Deaths**
- **Total Deaths**

**Michigan**

- **New Weekly Deaths**
- **Total Deaths**

**Update: 2020−11−02**


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**New Hampshire**

**New Jersey**
**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.**
Northern Mariana Islands

New Weekly Deaths

Total Deaths

Ohio

New Weekly Deaths

Total Deaths

Update: 2020-11-02

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.**

Puerto Rico
**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.**

Update: 2020-11-02

**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.**