National

*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: 2022-02-21

Alabama

*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: 2022-02-21
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Connecticut*

New Weekly Deaths Reported
- GT-DeepCOVID
- MIT-CRC
- LSHTM
- Karlen
- Microsoft
- UCLA
- ESG
- CovidComplete
- JHU-CSSE
- JHU-IDD
- JHU-APL
- ESG
- joincov

Total Deaths Reported
- GT-DeepCOVID
- MIT-CRC
- LSHTM
- Karlen
- Microsoft
- UCLA
- ESG
- CovidComplete
- JHU-CSSE
- JHU-IDD
- JHU-APL
- ESG
- joincov

Delaware*

New Weekly Deaths Reported
- GT-DeepCOVID
- MIT-CRC
- LSHTM
- Karlen
- Microsoft
- UCLA
- ESG
- CovidComplete
- JHU-CSSE
- JHU-IDD
- JHU-APL
- ESG
- joincov

Total Deaths Reported
- GT-DeepCOVID
- MIT-CRC
- LSHTM
- Karlen
- Microsoft
- UCLA
- ESG
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Illinois*

New Weekly Deaths

Reported
BPagano
Covid19Sim
MIT-ORC
Columbia
LSHTM
GT-DeepCOVID
IEM
IHME
JHU-IDD
JHU-ID
JHU-APL
Ensemble
Individual models

type: 95% Prediction Intervals

Total Deaths

Reported
BPagano
Covid19Sim
MIT-ORC
Columbia
LSHTM
GT-DeepCOVID
IEM
IHME
JHU-IDD
JHU-ID
JHU-APL
Ensemble
Individual models

type: 95% Prediction Intervals

Indiana*

New Weekly Deaths

Reported
BPagano
Covid19Sim
MIT-ORC
Columbia
LSHTM
GT-DeepCOVID
IEM
IHME
JHU-IDD
JHU-ID
JHU-APL
Ensemble
Individual models

type: 95% Prediction Intervals

Total Deaths

Reported
BPagano
Covid19Sim
MIT-ORC
Columbia
LSHTM
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IHME
JHU-IDD
JHU-ID
JHU-APL
Ensemble
Individual models

type: 95% Prediction Intervals

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Update: 2022-02-21
*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

Total Deaths

Louisiana*

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

Total Deaths

Maryland*

*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 and total deaths reported by different models for Massachusetts and Michigan are shown in the graphs. The graphs display bands for prediction intervals, with inner bands indicating 50% prediction intervals and outer bands indicating 95% prediction intervals. The ensemble model predictions are also included.

*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 Mexico*

New Weekly Deaths

Total Deaths

New York*

New Weekly Deaths

Total Deaths

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New Weekly Deaths

Total Deaths

Oklahoma*

Oregon*

*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: 2022-02-21

Pennsylvania*

New Weekly Deaths

Puerto Rico*

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.
*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.
<table>
<thead>
<tr>
<th>State</th>
<th>New Weekly Deaths</th>
<th>Total Deaths</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vermont</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Virgin Islands</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Virginia

New Weekly Deaths

Total Deaths

Washington*

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.

Update: 2022−02−21
New Weekly Deaths

Bands: 95% Prediction Intervals

Total Deaths

Bands: 95% Prediction Intervals

Wisconsin*

*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.
Wyoming

New Weekly Deaths

Total Deaths

Bands: 95% Prediction Intervals

Inner Bands: 50% Prediction Intervals

Update: 2022-02-21